Welcome to the Ansible documentation!

Ansible is an IT automation tool. It can configure systems, deploy software, and orchestrate more advanced IT tasks such as continuous deployments or zero downtime rolling updates.

Ansible’s goals are foremost those of simplicity and maximum ease of use. It also has a strong focus on security and reliability, featuring a minimum of moving parts, usage of OpenSSH for transport (with an accelerated socket mode and pull modes as alternatives), and a language that is designed around auditability by humans – even those not familiar with the program.

We believe simplicity is relevant to all sizes of environments and design for busy users of all types – whether this means developers, sysadmins, release engineers, IT managers, and everywhere in between. Ansible is appropriate for managing small setups with a handful of instances as well as enterprise environments with many thousands.

Ansible manages machines in an agentless manner. There is never a question of how to upgrade remote daemons or the problem of not being able to manage systems because daemons are uninstalled. As OpenSSH is one of the most peer reviewed open source components, the security exposure of using the tool is greatly reduced. Ansible is decentralized – it relies on your existing OS credentials to control access to remote machines; if needed it can easily connect with Kerberos, LDAP, and other centralized authentication management systems.

This documentation covers the current released version of Ansible (1.5.3) and also some development version features (1.6). For recent features, in each section, the version of Ansible where the feature is added is indicated. Ansible, Inc releases a new major release of Ansible approximately every 2 months. The core application evolves somewhat conservatively, valuing simplicity in language design and setup, while the community around new modules and plugins being developed and contributed moves very very quickly, typically adding 20 or so new modules in each release.

1.1 Introduction

Before we dive into the really fun parts – playbooks, configuration management, deployment, and orchestration, we’ll learn how to get Ansible installed and some basic concepts. We’ll go over how to execute ad-hoc commands in parallel across your nodes using /usr/bin/ansible. We’ll also see what sort of modules are available in Ansible’s core (though you can also write your own, which we’ll also show later).

1.1.1 Installation
Getting Ansible

You may also wish to follow the Github project if you have a github account. This is also where we keep the issue tracker for sharing bugs and feature ideas.

Basics / What Will Be Installed

Ansible by default manages machines over the SSH protocol.

Once Ansible is installed, it will not add a database, and there will be no daemons to start or keep running. You only need to install it on one machine (which could easily be a laptop) and it can manage an entire fleet of remote machines from that central point. When Ansible manages remote machines, it does not leave software installed or running on them, so there’s no real question about how to upgrade Ansible when moving to a new version.

What Version To Pick?

Because it runs so easily from source and does not require any installation of software on remote machines, many users will actually track the development version.

Ansible’s release cycles are usually about two months long. Due to this short release cycle, minor bugs will generally be fixed in the next release versus maintaining backports on the stable branch. Major bugs will still have maintenance releases when needed, though these are infrequent.

If you are wishing to run the latest released version of Ansible and you are running Red Hat Enterprise Linux (TM), CentOS, Fedora, Debian, or Ubuntu, we recommend using the OS package manager.

For other installation options, we recommend installing via “pip”, which is the Python package manager, though other options are also available.

If you wish to track the development release to use and test the latest features, we will share information about running from source. It’s not necessary to install the program to run from source.

Control Machine Requirements

Currently Ansible can be run from any machine with Python 2.6 installed (Windows isn’t supported for the control machine).
This includes Red Hat, Debian, CentOS, OS X, any of the BSDs, and so on.

**Managed Node Requirements**

On the managed nodes, you only need Python 2.4 or later, but if you are running less than Python 2.5 on the remotes, you will also need:

- `python-simplejson`

**Note:** Ansible’s “raw” module (for executing commands in a quick and dirty way) and the script module don’t even need that. So technically, you can use Ansible to install python-simplejson using the raw module, which then allows you to use everything else. (That’s jumping ahead though.)

**Note:** If you have SELinux enabled on remote nodes, you will also want to install libselinux-python on them before using any copy/file/template related functions in Ansible. You can of course still use the yum module in Ansible to install this package on remote systems that do not have it.

**Note:** Python 3 is a slightly different language than Python 2 and most Python programs (including Ansible) are not switching over yet. However, some Linux distributions (Gentoo, Arch) may not have a Python 2.X interpreter installed by default. On those systems, you should install one, and set the ‘ansible_python_interpreter’ variable in inventory (see Inventory) to point at your 2.X Python. Distributions like Red Hat Enterprise Linux, CentOS, Fedora, and Ubuntu all have a 2.X interpreter installed by default and this does not apply to those distributions. This is also true of nearly all Unix systems. If you need to bootstrap these remote systems by installing Python 2.X, using the ‘raw’ module will be able to do it remotely.

**Installing the Control Machine**

**Running From Source**

Ansible is trivially easy to run from a checkout, root permissions are not required to use it and there is no software to actually install for Ansible itself. No daemons or database setup are required. Because of this, many users in our community use the development version of Ansible all of the time, so they can take advantage of new features when they are implemented, and also easily contribute to the project. Because there is nothing to install, following the development version is significantly easier than most open source projects.

To install from source.

```
$ git clone git://github.com/ansible/ansible.git
$ cd ./ansible
$ source ./hacking/env-setup
```

If you don’t have pip installed in your version of Python, install pip:

```
$ sudo easy_install pip
```

Ansible also uses the following Python modules that need to be installed:

```
$ sudo pip install paramiko PyYAML jinja2 httplib2
```

Once running the env-setup script you’ll be running from checkout and the default inventory file will be `/etc/ansible/hosts`. You can optionally specify an inventory file (see Inventory) other than `/etc/ansible/hosts`:
$ echo "127.0.0.1" > ~/ansible_hosts
$ export ANSIBLE_HOSTS=~/ansible_hosts

You can read more about the inventory file in later parts of the manual.

Now let’s test things with a ping command:
$ ansible all -m ping --ask-pass

You can also use “sudo make install” if you wish.

**Latest Release Via Yum**

RPMs are available from yum for EPEL 6, 7, and currently supported Fedora distributions.

Ansible itself can manage earlier operating systems that contain Python 2.4 or higher (so also EL5).

Fedora users can install Ansible directly, though if you are using RHEL or CentOS and have not already done so, configure EPEL

```bash
# install the epel-release RPM if needed on CentOS, RHEL, or Scientific Linux
$ sudo yum install ansible
```

You can also build an RPM yourself. From the root of a checkout or tarball, use the `make rpm` command to build an RPM you can distribute and install. Make sure you have `rpm-build`, `make`, and `python2-devel` installed.

```bash
$ git clone git://github.com/ansible/ansible.git
$ cd ./ansible
$ make rpm
$ sudo rpm -Uvh ~/rpmbuild/ansible-*.noarch.rpm
```

**Latest Releases Via Apt (Ubuntu)**

Ubuntu builds are available in a PPA here.

To configure the PPA on your machine and install ansible run these commands:

```bash
$ sudo apt-get install apt-add-repository
$ sudo apt-add-repository ppa:rquillo/ansible
$ sudo apt-get update
$ sudo apt-get install ansible
```

Debian/Ubuntu packages can also be built from the source checkout, run:

```bash
$ make deb
```

You may also wish to run from source to get the latest, which is covered above.

**Latest Releases Via pkg (FreeBSD)**

```bash
$ sudo pkg install ansible
```

You may also wish to install from ports, run:

```bash
$ sudo make -C /usr/ports/sysutils/ansible install
```
Latest Releases Via Homebrew (Mac OSX)

To install on a Mac, make sure you have Homebrew, then run:

```bash
$ brew update
$ brew install ansible
```

Latest Releases Via Pip

Ansible can be installed via “pip”, the Python package manager. If ‘pip’ isn’t already available in your version of Python, you can get pip by:

```bash
$ sudo easy_install pip
```

Then install Ansible with:

```bash
$ sudo pip install ansible
```

If you are installing on OS X Mavericks, you may encounter some noise from your compiler. A workaround is to do the following:

```bash
$ sudo CFLAGS=-Qunused-arguments CPPFLAGS=-Qunused-arguments pip install ansible
```

Readers that use virtualenv can also install Ansible under virtualenv, though we’d recommend to not worry about it and just install Ansible globally. Do not use easy_install to install ansible directly.

Tarballs of Tagged Releases

Packaging Ansible or wanting to build a local package yourself, but don’t want to do a git checkout? Tarballs of releases are available on the Ansible downloads page.

These releases are also tagged in the git repository with the release version.

See also:

- Introduction To Ad-Hoc Commands Examples of basic commands
- Playbooks Learning ansible’s configuration management language
- Mailing List Questions? Help? Ideas? Stop by the list on Google Groups
- irc.freenode.net #ansible IRC chat channel

1.1.2 Getting Started

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Foreword

Now that you’ve read *Installation* and installed Ansible, it’s time to dig in and get started with some commands.

What we are showing first are not the powerful configuration/deployment/orchestration of Ansible, called playbooks. Playbooks are covered in a separate section.

This section is about how to get going initially. Once you have these concepts down, read *Introduction To Ad-Hoc Commands* for some more detail, and then you’ll be ready to dive into playbooks and explore the most interesting parts!

Remote Connection Information

Before we get started, it’s important to understand how Ansible is communicating with remote machines over SSH.

By default, Ansible 1.3 and later will try to use native OpenSSH for remote communication when possible. This enables both ControlPersist (a performance feature), Kerberos, and options in ~/.ssh/config such as Jump Host setup. When using Enterprise Linux 6 operating systems as the control machine (Red Hat Enterprise Linux and derivatives such as CentOS), however, the version of OpenSSH may be too old to support ControlPersist. On these operating systems, Ansible will fallback into using a high-quality Python implementation of OpenSSH called ‘paramiko’. If you wish to use features like Kerberized SSH and more, consider using Fedora, OS X, or Ubuntu as your control machine until a newer version of OpenSSH is available for your platform – or engage ‘accelerated mode’ in Ansible. See *Accelerated Mode*.

In Ansible 1.2 and before, the default was strictly paramiko and native SSH had to be explicitly selected with -c ssh or set in the configuration file.

Occasionally you’ll encounter a device that doesn’t do SFTP. This is rare, but if talking with some remote devices that don’t support SFTP, you can switch to SCP mode in *The Ansible Configuration File*.

When speaking with remote machines, Ansible will by default assume you are using SSH keys – which we encourage – but passwords are fine too. To enable password auth, supply the option --ask-pass where needed. If using sudo features and when sudo requires a password, also supply --ask-sudo-pass as appropriate.

While it may be common sense, it is worth sharing: Any management system benefits from being run near the machines being managed. If running in a cloud, consider running Ansible from a machine inside that cloud. It will work better than on the open internet in most cases.

As an advanced topic, Ansible doesn’t just have to connect remotely over SSH. The transports are pluggable, and there are options for managing things locally, as well as managing chroot, lxc, and jail containers. A mode called ‘ansible-pull’ can also invert the system and have systems ‘phone home’ via scheduled git checkouts to pull configuration directives from a central repository.

Your first commands

Now that you’ve installed Ansible, it’s time to get started with some basics.

Edit (or create) /etc/ansible/hosts and put one or more remote systems in it, for which you have your SSH key in authorized_keys:

```
192.168.1.50
aserver.example.org
bserver.example.org
```

This is an inventory file, which is also explained in greater depth here: *Inventory*.

We’ll assume you are using SSH keys for authentication. To set up SSH agent to avoid retyping passwords, you can do:
```bash
$ ssh-agent bash
$ ssh-add ~/.ssh/id_rsa
```

(Depending on your setup, you may wish to use Ansible’s `--private-key` option to specify a pem file instead)

Now ping all your nodes:
```bash
$ ansible all -m ping
```

Ansible will attempt to remote connect to the machines using your current user name, just like SSH would. To override the remote user name, just use the `-u` parameter.

If you would like to access sudo mode, there are also flags to do that:
```bash
# as bruce
$ ansible all -m ping -u bruce
# as bruce, sudoing to root
$ ansible all -m ping -u bruce --sudo
# as bruce, sudoing to batman
$ ansible all -m ping -u bruce --sudo --sudo-user batman
```

(The sudo implementation is changeable in Ansible’s configuration file if you happen to want to use a sudo replacement. Flags passed to sudo (like `-H`) can also be set there.)

Now run a live command on all of your nodes:
```bash
$ ansible all -a "/bin/echo hello"
```

Congratulations. You’ve just contacted your nodes with Ansible. It’s soon going to be time to read some of the more real-world **Introduction To Ad-Hoc Commands**, and explore what you can do with different modules, as well as the Ansible **Playbooks** language. Ansible is not just about running commands, it also has powerful configuration management and deployment features. There’s more to explore, but you already have a fully working infrastructure!

### Host Key Checking

Ansible 1.2.1 and later have host key checking enabled by default.

If a host is reinstalled and has a different key in ‘known_hosts’, this will result in an error message until corrected. If a host is not initially in ‘known_hosts’ this will result in prompting for confirmation of the key, which results in an interactive experience if using Ansible, from say, cron. You might not want this.

If you wish to disable this behavior and understand the implications, you can do so by editing `/etc/ansible/ansible.cfg` or `~/.ansible.cfg`:
```bash
[defaults]
host_key_checking = False
```

Alternatively this can be set by an environment variable:
```bash
$ export ANSIBLE_HOST_KEY_CHECKING=False
```

Also note that host key checking in paramiko mode is reasonably slow, therefore switching to ‘ssh’ is also recommended when using this feature. Ansible will log some information about module arguments on the remote system in the remote syslog. To enable basic logging on the control machine see **The Ansible Configuration File** document and set the ‘log_path’ configuration file setting. Enterprise users may also be interested in **Ansible Tower**. Tower provides a very robust database logging feature where it is possible to drill down and see history based on hosts, projects, and particular inventories over time – explorable both graphically and through a REST API.

See also:
Inventory

More information about inventory

Introduction To Ad-Hoc Commands
Examples of basic commands

Playbooks
Learning Ansible’s configuration management language

Mailing List
Questions? Help? Ideas? Stop by the list on Google Groups
irc.freenode.net #ansible IRC chat channel

1.1.3 Inventory

Topics

- Inventory
  - Hosts and Groups
  - Host Variables
  - Group Variables
  - Groups of Groups, and Group Variables
  - Splitting Out Host and Group Specific Data
  - List of Behavioral Inventory Parameters

Ansible works against multiple systems in your infrastructure at the same time. It does this by selecting portions of systems listed in Ansible’s inventory file, which defaults to being saved in the location /etc/ansible/hosts.

Not only is this inventory configurable, but you can also use multiple inventory files at the same time (explained below) and also pull inventory from dynamic or cloud sources, as described in Dynamic Inventory.

Hosts and Groups

The format for /etc/ansible/hosts is an INI format and looks like this:

```ini
mail.example.com
[webservers]
foo.example.com
bar.example.com
[dbservers]
one.example.com
two.example.com
three.example.com
```

The things in brackets are group names, which are used in classifying systems and deciding what systems you are controlling at what times and for what purpose.

It is ok to put systems in more than one group, for instance a server could be both a webserver and a dbserver. If you do, note that variables will come from all of the groups they are a member of, and variable precedence is detailed in a later chapter.

If you have hosts that run on non-standard SSH ports you can put the port number after the hostname with a colon.

Ports listed in your SSH config file won’t be used with the paramiko connection but will be used with the openssh connection.

To make things explicit, it is suggested that you set them if things are not running on the default port:
Suppose you have just static IPs and want to set up some aliases that don’t live in your host file, or you are connecting through tunnels. You can do things like this:

```
jumper ansible_ssh_port=5555 ansible_ssh_host=192.168.1.50
```

In the above example, trying to ansible against the host alias “jumper” (which may not even be a real hostname) will contact 192.168.1.50 on port 5555. Note that this is using a feature of the inventory file to define some special variables. Generally speaking this is not the best way to define variables that describe your system policy, but we’ll share suggestions on doing this later. We’re just getting started.

Adding a lot of hosts? If you have a lot of hosts following similar patterns you can do this rather than listing each hostname:

```
[webservers]
www[01:50].example.com
```

For numeric patterns, leading zeros can be included or removed, as desired. Ranges are inclusive. You can also define alphabetic ranges:

```
[databases]
db-[a:f].example.com
```

You can also select the connection type and user on a per host basis:

```
[targets]
localhost ansible_connection=local
other1.example.com ansible_connection=ssh ansible_ssh_user=mpdehaan
other2.example.com ansible_connection=ssh ansible_ssh_user=mdehaan
```

As mentioned above, setting these in the inventory file is only a shorthand, and we’ll discuss how to store them in individual files in the ‘host_vars’ directory a bit later on.

### Host Variables

As alluded to above, it is easy to assign variables to hosts that will be used later in playbooks:

```
[atlanta]
host1 http_port=80 maxRequestsPerChild=808
host2 http_port=303 maxRequestsPerChild=909
```

### Group Variables

Variables can also be applied to an entire group at once:

```
[atlanta]
host1
host2

[atlanta:vars]
ntp_server=ntp.atlanta.example.com
proxy=proxy.atlanta.example.com
```
Groups of Groups, and Group Variables

It is also possible to make groups of groups and assign variables to groups. These variables can be used by /usr/bin/ansible-playbook, but not /usr/bin/ansible:

```
[atlanta]
host1
host2

[raleigh]
host2
host3

[southeast:children]
atlanta
raleigh

[southeast:vars]
some_server=foo.southeast.example.com
halon_system_timeout=30
self_destruct_countdown=60
escape_pods=2

[usa:children]
southeast
northeast
southwest
northwest
```

If you need to store lists or hash data, or prefer to keep host and group specific variables separate from the inventory file, see the next section.

Splitting Out Host and Group Specific Data

The preferred practice in Ansible is actually not to store variables in the main inventory file.

In addition to storing variables directly in the INI file, host and group variables can be stored in individual files relative to the inventory file.

These variable files are in YAML format. See YAML Syntax if you are new to YAML.

Assuming the inventory file path is:

```
/etc/ansible/hosts
```

If the host is named ‘foosball’, and in groups ‘raleigh’ and ‘webservers’, variables in YAML files at the following locations will be made available to the host:

```
/etc/ansible/group_vars/raleigh
/etc/ansible/group_vars/webservers
/etc/ansible/host_vars/foosball
```

For instance, suppose you have hosts grouped by datacenter, and each datacenter uses some different servers. The data in the groupfile ‘/etc/ansible/group_vars/raleigh’ for the ‘raleigh’ group might look like:

```
---
ntp_server: acme.example.org
database_server: storage.example.org
```
It is ok if these files do not exist, as this is an optional feature.

Tip: In Ansible 1.2 or later the group_vars/ and host_vars/ directories can exist in either the playbook directory OR the inventory directory. If both paths exist, variables in the playbook directory will be loaded second.

Tip: Keeping your inventory file and variables in a git repo (or other version control) is an excellent way to track changes to your inventory and host variables.

### List of Behavioral Inventory Parameters

As alluded to above, setting the following variables controls how ansible interacts with remote hosts. Some we have already mentioned:

- **ansible_ssh_host**
  The name of the host to connect to, if different from the alias you wish to give to it.
- **ansible_ssh_port**
  The ssh port number, if not 22
- **ansible_ssh_user**
  The default ssh user name to use.
- **ansible_ssh_pass**
  The ssh password to use (this is insecure, we strongly recommend using --ask-pass or SSH keys)
- **ansible_sudo_pass**
  The sudo password to use (this is insecure, we strongly recommend using --ask-sudo-pass)
- **ansible_connection**
  Connection type of the host. Candidates are local, ssh or paramiko. The default is paramiko before Ansible 1.2, and 'smart' afterwards which detects whether usage of 'ssh' would be feasible based on whether ControlPersist is supported.
- **ansible_ssh_private_key_file**
  Private key file used by ssh. Useful if using multiple keys and you don’t want to use SSH agent.
- **ansible_shell_type**
  The shell type of the target system. By default commands are formatted using ‘sh’-style syntax by default.
- **ansible_python_interpreter**
  The target host python path. This is useful for systems with more than one Python or not located at "/usr/bin/python" such as \*BSD, or where /usr/bin/python is not a 2.X series Python. We do not use the "/usr/bin/env" mechanism as that requires the remote path to be set right and also assumes the "python" executable is named python, where the executable might be named something like "python26".
- **ansible_\*\_interpreter**
  Works for anything such as ruby or perl and works just like ansible_python_interpreter.
  This replaces shebang of modules which will run on that host.

Examples from a host file:

```yaml
some_host  ansible_ssh_port=2222   ansible_ssh_user=manager
aws_host   ansible_ssh_private_key_file=/home/example/.ssh/aws.pem
freebsd_host ansible_python_interpreter=/usr/local/bin/python
ruby_module_host ansible_ruby_interpreter=/usr/bin/ruby.1.9.3
```

See also:

- **Dynamic Inventory** Pulling inventory from dynamic sources, such as cloud providers
- **Introduction To Ad-Hoc Commands** Examples of basic commands
- **Playbooks** Learning ansible’s configuration management language
- **Mailing List** Questions? Help? Ideas? Stop by the list on Google Groups
  irc.freenode.net #ansible IRC chat channel

### 1.1.4 Dynamic Inventory
Often a user of a configuration management system will want to keep inventory in a different software system. Ansible provides a basic text-based system as described in Inventory but what if you want to use something else? Frequent examples include pulling inventory from a cloud provider, LDAP, Cobbler, or a piece of expensive enterprisey CMDB software.

Ansible easily supports all of these options via an external inventory system. The plugins directory contains some of these already – including options for EC2/Eucalyptus, Rackspace Cloud, and OpenStack, examples of some of which will be detailed below.

*Ansible Tower* also provides a database to store inventory results that is both web and REST Accessible. Tower syncs with all Ansible dynamic inventory sources you might be using, and also includes a graphical inventory editor. By having a database record of all of your hosts, it’s easy to correlate past event history and see which ones have had failures on their last playbook runs.

For information about writing your own dynamic inventory source, see Developing Dynamic Inventory Sources.

**Example: The Cobbler External Inventory Script**

It is expected that many Ansible users with a reasonable amount of physical hardware may also be Cobbler users. (note: Cobbler was originally written by Michael DeHaan and is now lead by James Cammarata, who also works for Ansible, Inc).

While primarily used to kickoff OS installations and manage DHCP and DNS, Cobbler has a generic layer that allows it to represent data for multiple configuration management systems (even at the same time), and has been referred to as a ‘lightweight CMDB’ by some admins.

To tie Ansible’s inventory to Cobbler (optional), copy this script to /etc/ansible and *chmod +x* the file. cobblerd will now need to be running when you are using Ansible and you’ll need to use Ansible’s *-i* command line option (e.g. *-i /etc/ansible/cobbler.py*). This particular script will communicate with Cobbler using Cobbler’s XMLRPC API.

First test the script by running */etc/ansible/cobbler.py* directly. You should see some JSON data output, but it may not have anything in it just yet.

Let’s explore what this does. In cobbler, assume a scenario somewhat like the following:

```
cobbler profile add --name=webserver --distro=CentOS6-x86_64
```
```
cobbler profile edit --name=webserver --mgmt-classes="webserver" --ksmeta="a=2 b=3"
```
```
cobbler system edit --name=foo --dns-name="foo.example.com" --mgmt-classes="atlanta" --ksmeta="c=4"
```
```
cobbler system edit --name=bar --dns-name="bar.example.com" --mgmt-classes="atlanta" --ksmeta="c=5"
```

In the example above, the system ‘foo.example.com’ will be addressable by ansible directly, but will also be addressable when using the group names ‘webserver’ or ‘atlanta’. Since Ansible uses SSH, we’ll try to contact system foo over ‘foo.example.com’, only, never just ‘foo’. Similarly, if you try “ansible foo” it wouldn’t find the system... but “ansible ‘foo*’” would, because the system DNS name starts with ‘foo’.

The script doesn’t just provide host and group info. In addition, as a bonus, when the ‘setup’ module is run (which happens automatically when using playbooks), the variables ‘a’, ‘b’, and ‘c’ will all be auto-populated in the templates:
# file: /srv/motd.j2
Welcome, I am templated with a value of a={a}, b={b}, and c={c}

Which could be executed just like this:

```bash
ansible webserver -m setup
ansible webserver -m template -a "src=/tmp/motd.j2 dest=/etc/motd"
```

**Note:** The name ‘webserver’ came from cobbler, as did the variables for the config file. You can still pass in your own variables like normal in Ansible, but variables from the external inventory script will override any that have the same name.

So, with the template above (motd.j2), this would result in the following data being written to /etc/motd for system ‘foo’:

```
Welcome, I am templated with a value of a=2, b=3, and c=4
```

And on system ‘bar’ (bar.example.com):

```
Welcome, I am templated with a value of a=2, b=3, and c=5
```

And technically, though there is no major good reason to do it, this also works too:

```bash
ansible webserver -m shell -a "echo {{ a }}"
```

So in other words, you can use those variables in arguments/actions as well.

**Example: AWS EC2 External Inventory Script**

If you use Amazon Web Services EC2, maintaining an inventory file might not be the best approach, because hosts may come and go over time, be managed by external applications, or you might even be using AWS autoscaling. For this reason, you can use the EC2 external inventory script.

You can use this script in one of two ways. The easiest is to use Ansible’s -i command line option and specify the path to the script after marking it executable:

```
ansible -i ec2.py -u ubuntu us-east-1d -m ping
```

The second option is to copy the script to /etc/ansible/hosts and chmod +x it. You will also need to copy the ec2.ini file to /etc/ansible/ec2.ini. Then you can run ansible as you would normally.

To successfully make an API call to AWS, you will need to configure Boto (the Python interface to AWS). There are a variety of methods available, but the simplest is just to export two environment variables:

```bash
export AWS_ACCESS_KEY_ID='AK123'
export AWS_SECRET_ACCESS_KEY='abc123'
```

You can test the script by itself to make sure your config is correct:

```bash
cd plugins/inventory
./ec2.py --list
```

After a few moments, you should see your entire EC2 inventory across all regions in JSON.

Since each region requires its own API call, if you are only using a small set of regions, feel free to edit ec2.ini and list only the regions you are interested in. There are other config options in ec2.ini including cache control, and destination variables.
At their heart, inventory files are simply a mapping from some name to a destination address. The default `ec2.ini` settings are configured for running Ansible from outside EC2 (from your laptop for example) – and this is not the most efficient way to manage EC2.

If you are running Ansible from within EC2, internal DNS names and IP addresses may make more sense than public DNS names. In this case, you can modify the `destination_variable` in `ec2.ini` to be the private DNS name of an instance. This is particularly important when running Ansible within a private subnet inside a VPC, where the only way to access an instance is via its private IP address. For VPC instances, `vpc_destination_variable` in `ec2.ini` provides a means of using which ever `boto.ec2.instance` variable makes the most sense for your use case.

The EC2 external inventory provides mappings to instances from several groups:

**Global**  All instances are in group `ec2`.

**Instance ID**  These are groups of one since instance IDs are unique. e.g. `i-00112233 i-a1b1c1d1`

**Region**  A group of all instances in an AWS region. e.g. `us-east-1 us-west-2`

**Availability Zone**  A group of all instances in an availability zone. e.g. `us-east-1a us-east-1b`

**Security Group**  Instances belong to one or more security groups. A group is created for each security group, with all characters except alphanumerics, dashes (-) converted to underscores (_). Each group is prefixed by `security_group_` e.g. `security_group_default security_group_webservers security_group_Pete_s_Fancy_Group`

**Tags**  Each instance can have a variety of key/value pairs associated with it called Tags. The most common tag key is ‘Name’, though anything is possible. Each key/value pair is its own group of instances, again with special characters converted to underscores, in the format `tag_KEY_VALUE` e.g. `tag_Name_Web tag_Name_redis-master-001 tag_aws_cloudformation_logical-id_WebServerGroup`

When the Ansible is interacting with a specific server, the EC2 inventory script is called again with the `--host` option. This looks up the HOST in the index cache to get the instance ID, and then makes an API call to AWS to get information about that specific instance. It then makes information about that instance available as variables to your playbooks. Each variable is prefixed by `ec2_`. Here are some of the variables available:

- `ec2_architecture`
- `ec2_description`
- `ec2_dns_name`
- `ec2_id`
- `ec2_image_id`
- `ec2_instance_type`
- `ec2_ip_address`
- `ec2_kernel`
- `ec2_key_name`
- `ec2_launch_time`
- `ec2_monitored`
- `ec2_ownerId`
- `ec2_placement`
- `ec2_platform`
- `ec2_previous_state`
- `ec2_private_dns_name`
• ec2_private_ip_address
• ec2_public_dns_name
• ec2_ramdisk
• ec2_region
• ec2_root_device_name
• ec2_root_device_type
• ec2_security_group_ids
• ec2_security_group_names
• ec2_spot_instance_request_id
• ec2_state
• ec2_state_code
• ec2_state_reason
• ec2_status
• ec2_subnet_id
• ec2_tag_Name
• ec2_tenancy
• ec2_virtualization_type
• ec2_vpc_id

Both `ec2_security_group_ids` and `ec2_security_group_names` are comma-separated lists of all security groups. Each EC2 tag is a variable in the format `ec2_tag_KEY`.

To see the complete list of variables available for an instance, run the script by itself:

```bash
cd plugins/inventory
./ec2.py --host ec2-12-12-12.12.compute-1.amazonaws.com
```

Note that the AWS inventory script will cache results to avoid repeated API calls, and this cache setting is configurable in `ec2.ini`. To explicitly clear the cache, you can run the `ec2.py` script with the `--refresh-cache` parameter.

**Other inventory scripts**

In addition to Cobbler and EC2, inventory scripts are also available for:

- BSD Jails
- Digital Ocean
- Google Compute Engine
- Linode
- OpenShift
- OpenStack Nova
- Red Hat’s SpaceWalk
- Vagrant (not to be confused with the provisioner in vagrant, which is preferred)
- Zabbix

Sections on how to use these in more detail will be added over time, but by looking at the “plugins/” directory of the Ansible checkout it should be very obvious how to use them. The process for the AWS inventory script is the same.
If you develop an interesting inventory script that might be general purpose, please submit a pull request – we’d likely be glad to include it in the project.

Using Multiple Inventory Sources

If the location given to -i in Ansible is a directory (or as so configured in ansible.cfg), Ansible can use multiple inventory sources at the same time. When doing so, it is possible to mix both dynamic and statically managed inventory sources in the same ansible run. Instant hybrid cloud!

See also:
Inventory All about static inventory files
Mailing List Questions? Help? Ideas? Stop by the list on Google Groups
irc.freenode.net #ansible IRC chat channel

1.1.5 Patterns

Patterns in Ansible are how we decide which hosts to manage. This can mean what hosts to communicate with, but in terms of Playbooks it actually means what hosts to apply a particular configuration or IT process to.

We’ll go over how to use the command line in Introduction To Ad-Hoc Commands section, however, basically it looks like this:

```
ansible <pattern_goes_here> -m <module_name> -a <arguments>
```

Such as:

```
ansible webservers -m service -a "name=httpd state=restarted"
```

A pattern usually refers to a set of groups (which are sets of hosts) – in the above case, machines in the “webservers” group.

Anyway, to use Ansible, you’ll first need to know how to tell Ansible which hosts in your inventory to talk to. This is done by designating particular host names or groups of hosts.

The following patterns are equivalent and target all hosts in the inventory:

```
all
*
```

It is also possible to address a specific host or set of hosts by name:

```
one.example.com
one.example.com:two.example.com
192.168.1.50
192.168.1.*
```

The following patterns address one or more groups. Groups separated by a colon indicate an “OR” configuration. This means the host may be in either one group or the other:

```
webservers
dbservers
```
You can exclude groups as well, for instance, all machines must be in the group webservers but not in the group phoenix:

```
webservers:!phoenix
```

You can also specify the intersection of two groups. This would mean the hosts must be in the group webservers and the host must also be in the group staging:

```
webservers:&staging
```

You can do combinations:

```
webservers:dbservers:&staging:!phoenix
```

The above configuration means “all machines in the groups ‘webservers’ and ‘dbservers’ are to be managed if they are in the group ‘staging’ also, but the machines are not to be managed if they are in the group ‘phoenix’ ... whew!

You can also use variables if you want to pass some group specifiers via the “-e” argument to ansible-playbook, but this is uncommonly used:

```
webservers:!{{excluded}}:&{{required}}
```

You also don’t have to manage by strictly defined groups. Individual host names, IPs and groups, can also be referenced using wildcards:

```
*.example.com
*.com
```

It’s also ok to mix wildcard patterns and groups at the same time:

```
one*.com:dbservers
```

Most people don’t specify patterns as regular expressions, but you can. Just start the pattern with a ‘~’:

```
~(web|db).*\example\.com
```

While we’re jumping a bit ahead, additionally, you can add an exclusion criteria just by supplying the --limit flag to /usr/bin/ansible or /usr/bin/ansible-playbook:

```
ansible-playbook site.yml --limit datacenter2
```

Easy enough. See Introduction To Ad-Hoc Commands and then Playbooks for how to apply this knowledge.

See also:

Introduction To Ad-Hoc Commands  Examples of basic commands

Playbooks  Learning ansible’s configuration management language

Mailing List  Questions? Help? Ideas? Stop by the list on Google Groups

irc.freenode.net  #ansible IRC chat channel

### 1.1.6 Introduction To Ad-Hoc Commands
The following examples show how to use `/usr/bin/ansible` for running ad hoc tasks.

What's an ad-hoc command?

An ad-hoc command is something that you might type in to do something really quick, but don’t want to save for later. This is a good place to start to understand the basics of what Ansible can do prior to learning the playbooks language – ad-hoc commands can also be used to do quick things that you might not necessarily want to write a full playbook for.

Generally speaking, the true power of Ansible lies in playbooks. Why would you use ad-hoc tasks versus playbooks? For instance, if you wanted to power off all of your lab for Christmas vacation, you could execute a quick one-liner in Ansible without writing a playbook.

For configuration management and deployments, though, you’ll want to pick up on using ‘/usr/bin/ansible-playbook’ – the concepts you will learn here will port over directly to the playbook language.

(See Playbooks for more information about those)

If you haven’t read Inventory already, please look that over a bit first and then we’ll get going.

**Parallelism and Shell Commands**

Arbitrary example.

Let’s use Ansible’s command line tool to reboot all web servers in Atlanta, 10 at a time. First, let’s set up SSH-agent so it can remember our credentials:

```bash
$ ssh-agent bash
$ ssh-add ~/.ssh/id_rsa
```

If you don’t want to use ssh-agent and want to instead SSH with a password instead of keys, you can with --ask-pass (-k), but it’s much better to just use ssh-agent.

Now to run the command on all servers in a group, in this case, `atlanta`, in 10 parallel forks:

```bash
$ ansible atlanta -a "/sbin/reboot" -f 10
```

/usr/bin/ansible will default to running from your user account. If you do not like this behavior, pass in “-u username”.

If you want to run commands as a different user, it looks like this:

```bash
$ ansible atlanta -a "/usr/bin/foo" -u username
```

Often you’ll not want to just do things from your user account. If you want to run commands through sudo:
Use `--ask-sudo-pass (-K)` if you are not using passwordless sudo. This will interactively prompt you for the password to use. Use of passwordless sudo makes things easier to automate, but it’s not required.

It is also possible to sudo to a user other than root using `--sudo-user (-U)`:

```
$ ansible atlanta -a "/usr/bin/foo" -u username -U otheruser [--ask-sudo-pass]
```

**Note:** Rarely, some users have security rules where they constrain their sudo environment to running specific command paths only. This does not work with ansible’s no-bootstrapping philosophy and hundreds of different modules. If doing this, use Ansible from a special account that does not have this constraint. One way of doing this without sharing access to unauthorized users would be gating Ansible with Ansible Tower, which can hold on to an SSH credential and let members of certain organizations use it on their behalf without having direct access.

Ok, so those are basics. If you didn’t read about patterns and groups yet, go back and read *Patterns*.

The `--f 10` in the above specifies the usage of 10 simultaneous processes to use. You can also set this in *The Ansible Configuration File* to avoid setting it again. The default is actually 5, which is really small and conservative. You are probably going to want to talk to a lot more simultaneous hosts so feel free to crank this up. If you have more hosts than the value set for the fork count, Ansible will talk to them, but it will take a little longer. Feel free to push this value as high as your system can handle it!

You can also select what Ansible “module” you want to run. Normally commands also take a `--m` for module name, but the default module name is ‘command’, so we didn’t need to specify that all of the time. We’ll use `--m` in later examples to run some other *About Modules*.

**Note:** The *command - Executes a command on a remote node* module does not support shell variables and things like piping. If we want to execute a module using a shell, use the ‘shell’ module instead. Read more about the differences on the *About Modules* page.

Using the *shell - Execute commands in nodes* module looks like this:

```
$ ansible raleigh -m shell -a ‘echo $TERM’
```

When running any command with the Ansible *ad hoc* CLI (as opposed to *Playbooks*), pay particular attention to shell quoting rules, so the local shell doesn’t eat a variable before it gets passed to Ansible. For example, using double vs single quotes in the above example would evaluate the variable on the box you were on.

So far we’ve been demoing simple command execution, but most Ansible modules usually do not work like simple scripts. They make the remote system look like you state, and run the commands necessary to get it there. This is commonly referred to as ‘idempotence’, and is a core design goal of Ansible. However, we also recognize that running arbitrary commands is equally important, so Ansible easily supports both.

**File Transfer**

Here’s another use case for the `/usr/bin/ansible` command line. Ansible can SCP lots of files to multiple machines in parallel.

To transfer a file directly to many servers:

```
$ ansible atlanta -m copy -a "src=/etc/hosts dest=/tmp/hosts"
```

If you use playbooks, you can also take advantage of the *template* module, which takes this another step further. (See module and playbook documentation).
The `file` module allows changing ownership and permissions on files. These same options can be passed directly to the `copy` module as well:

```bash
$ ansible webservers -m file -a "dest=/srv/foo/a.txt mode=600"
$ ansible webservers -m file -a "dest=/srv/foo/b.txt mode=600 owner=mdehaan group=mdehaan"
```

The `file` module can also create directories, similar to `mkdir -p`:

```bash
$ ansible webservers -m file -a "dest=/path/to/c mode=755 owner=mdehaan group=mdehaan state=directory"
```

As well as delete directories (recursively) and delete files:

```bash
$ ansible webservers -m file -a "dest=/path/to/c state=absent"
```

**Managing Packages**

There are modules available for yum and apt. Here are some examples with yum.

Ensure a package is installed, but don’t update it:

```bash
$ ansible webservers -m yum -a "name=acme state=installed"
```

Ensure a package is installed to a specific version:

```bash
$ ansible webservers -m yum -a "name=acme-1.5 state=installed"
```

Ensure a package is at the latest version:

```bash
$ ansible webservers -m yum -a "name=acme state=latest"
```

Ensure a package is not installed:

```bash
$ ansible webservers -m yum -a "name=acme state=removed"
```

Ansible has modules for managing packages under many platforms. If your package manager does not have a module available for it, you can install for other packages using the command module or (better!) contribute a module for other package managers. Stop by the mailing list for info/details.

**Users and Groups**

The ‘user’ module allows easy creation and manipulation of existing user accounts, as well as removal of user accounts that may exist:

```bash
$ ansible all -m user -a "name=foo password=<crypted password here>"
$ ansible all -m user -a "name=foo state=absent"
```

See the About Modules section for details on all of the available options, including how to manipulate groups and group membership.

**Deploying From Source Control**

Deploy your webapp straight from git:

```bash
$ ansible webservers -m git -a "repo=git://foo.example.org/repo.git dest=/srv/myapp version=HEAD"
```

Since Ansible modules can notify change handlers it is possible to tell Ansible to run specific tasks when the code is updated, such as deploying Perl/Python/PHP/Ruby directly from git and then restarting apache.
Managing Services

Ensure a service is started on all webservers:

```bash
$ ansible webservers -m service -a "name=httpd state=started"
```

Alternatively, restart a service on all webbservers:

```bash
$ ansible webservers -m service -a "name=httpd state=restarted"
```

Ensure a service is stopped:

```bash
$ ansible webservers -m service -a "name=httpd state=stopped"
```

Time Limited Background Operations

Long running operations can be backgrounded, and their status can be checked on later. The same job ID is given to
the same task on all hosts, so you won’t lose track. If you kick hosts and don’t want to poll, it looks like this:

```bash
$ ansible all -B 3600 -a "/usr/bin/long_running_operation --do-stuff"
```

If you do decide you want to check on the job status later, you can:

```bash
$ ansible all -m async_status -a "jid=123456789"
```

Polling is built-in and looks like this:

```bash
$ ansible all -B 1800 -P 60 -a "/usr/bin/long_running_operation --do-stuff"
```

The above example says “run for 30 minutes max (-B: 30*60=1800), poll for status (-P) every 60 seconds”.

Poll mode is smart so all jobs will be started before polling will begin on any machine. Be sure to use a high enough
``--forks`` value if you want to get all of your jobs started very quickly. After the time limit (in seconds) runs out (-B),
the process on the remote nodes will be terminated.

Typically you’ll only be backgrounding long-running shell commands or software upgrades only. Backgrounding the
copy module does not do a background file transfer. `Playbooks` also support polling, and have a simplified syntax for
this.

Gathering Facts

Facts are described in the playbooks section and represent discovered variables about a system. These can be used to
implement conditional execution of tasks but also just to get ad-hoc information about your system. You can see all
facts via:

```bash
$ ansible all -m setup
```

Its also possible to filter this output to just export certain facts, see the “setup” module documentation for details.

Read more about facts at `Variables` once you’re ready to read up on `Playbooks`.

See also:

- **The Ansible Configuration File**  All about the Ansible config file
- **About Modules**  A list of available modules
- **Playbooks**  Using Ansible for configuration management & deployment
- **Mailing List**  Questions? Help? Ideas? Stop by the list on Google Groups
1.1.7 The Ansible Configuration File
Topics

- The Ansible Configuration File
  - Getting the latest configuration
  - Environmental configuration
  - Explanation of values by section
    * General defaults
      - action_plugins
      - ansible_managed
      - ask_pass
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      - pipelining
    * Accelerate Mode Settings
      - accelerate_port
      - accelerate_timeout
      - accelerate_connect_timeout
      - accelerate_daemon_timeout
      - accelerate_multi_key
Certain settings in Ansible are adjustable via a configuration file. The stock configuration should be sufficient for most users, but there may be reasons you would want to change them.

Changes can be made and used in a configuration file which will be processed in the following order:

* ANSIBLE_CONFIG (an environment variable)
* ansible.cfg (in the current directory)
* .ansible.cfg (in the home directory)
* /etc/ansible/ansible.cfg

Prior to 1.5 the order was:

* ansible.cfg (in the current directory)
* ANSIBLE_CONFIG (an environment variable)
* .ansible.cfg (in the home directory)
* /etc/ansible/ansible.cfg

Ansible will process the above list and use the first file found. Settings in files are not merged.

**Getting the latest configuration**

If installing ansible from a package manager, the latest ansible.cfg should be present in /etc/ansible, possibly as a ".rpmnew" file (or other) as appropriate in the case of updates.

If you have installed from pip or from source, however, you may want to create this file in order to override default settings in Ansible.

You may wish to consult the ansible.cfg in source control for all of the possible latest values.

**Environmental configuration**

Ansible also allows configuration of settings via environment variables. If these environment variables are set, they will override any setting loaded from the configuration file. These variables are for brevity not defined here, but look in ‘constants.py’ in the source tree if you want to use these. They are mostly considered to be a legacy system as compared to the config file, but are equally valid.

**Explanation of values by section**

The configuration file is broken up into sections. Most options are in the “general” section but some sections of the file are specific to certain connection types.

**General defaults**

In the [defaults] section of ansible.cfg, the following settings are tunable:

**action_plugins**  Actions are pieces of code in ansible that enable things like module execution, templating, and so forth.

This is a developer-centric feature that allows low-level extensions around Ansible to be loaded from different locations:

`action_plugins = /usr/share/ansible_plugins/action_plugins`

Most users will not need to use this feature. See Developing Plugins for more details.
**ansible_managed**  Ansible-managed is a string that can be inserted into files written by Ansible’s config templating system, if you use a string like:

```yaml
{{ ansible_managed }}
```

The default configuration shows who modified a file and when:

```yaml
ansible_managed = Ansible managed: {file} modified on %Y-%m-%d %H:%M:%S by {uid} on {host}
```

This is useful to tell users that a file has been placed by Ansible and manual changes are likely to be overwritten.

Note that if using this feature, and there is a date in the string, the template will be reported changed each time as the date is updated.

**ask_pass**  This controls whether an Ansible playbook should prompt for a password by default. The default behavior is no:

```yaml
#ask_pass=True
```

If using SSH keys for authentication, it’s probably not needed to change this setting.

**ask_sudo_pass**  Similar to ask_pass, this controls whether an Ansible playbook should prompt for a sudo password by default when sudoing. The default behavior is also no:

```yaml
#ask_sudo_pass=True
```

Users on platforms where sudo passwords are enabled should consider changing this setting.

**callback_plugins**  This is a developer-centric feature that allows low-level extensions around Ansible to be loaded from different locations:

```yaml
callback_plugins = /usr/share/ansible_plugins/callback_plugins
```

Most users will not need to use this feature. See *Developing Plugins* for more details.

**connection_plugins**  This is a developer-centric feature that allows low-level extensions around Ansible to be loaded from different locations:

```yaml
connection_plugins = /usr/share/ansible_plugins/connection_plugins
```

Most users will not need to use this feature. See *Developing Plugins* for more details.

**deprecation_warnings**  New in version 1.3. Allows disabling of deprecating warnings in ansible-playbook output:

```yaml
deprecation_warnings = True
```

Deprecation warnings indicate usage of legacy features that are slated for removal in a future release of Ansible.

**display_skipped_hosts**  If set to *False*, ansible will not display any status for a task that is skipped. The default behavior is to display skipped tasks:

```yaml
#display_skipped_hosts=True
```

Note that Ansible will always show the task header for any task, regardless of whether or not the task is skipped.
**error_on_undefined_vars**  On by default since Ansible 1.3, this causes ansible to fail steps that reference variable names that are likely typoed:

```
#error_on_undefined_vars=True
```

If set to False, any '{{ template_expression }}' that contains undefined variables will be rendered in a template or ansible action line exactly as written.

**executable**  This indicates the command to use to spawn a shell under a sudo environment. Users may need to change this in rare instances to /bin/bash in rare instances when sudo is constrained, but in most cases it may be left as is:

```
#executable = /bin/bash
```

**filter_plugins**  This is a developer-centric feature that allows low-level extensions around Ansible to be loaded from different locations:

```
filter_plugins = /usr/share/ansible_plugins/filter_plugins
```

Most users will not need to use this feature. See *Developing Plugins* for more details.

**forks**  This is the default number of parallel processes to spawn when communicating with remote hosts. Since Ansible 1.3, the fork number is automatically limited to the number of possible hosts, so this is really a limit of how much network and CPU load you think you can handle. Many users may set this to 50, some set it to 500 or more. If you have a large number of hosts, higher values will make actions across all of those hosts complete faster. The default is very very conservative:

```
forks=5
```

**gathering**  New in 1.6, the ‘gathering’ setting controls the default policy of facts gathering (variables discovered about remote systems).

The value ‘implicit’ is the default, meaning facts will be gathered per play unless ‘gather_facts: False’ is set in the play. The value ‘explicit’ is the inverse, facts will not be gathered unless directly requested in the play.

The value ‘smart’ means each new host that has no facts discovered will be scanned, but if the same host is addressed in multiple plays it will not be contacted again in the playbook run. This option can be useful for those wishing to save fact gathering time.

**hash_behaviour**  Ansible by default will override variables in specific precedence orders, as described in *Variables*. When a variable of higher precedence wins, it will replace the other value.

Some users prefer that variables that are hashes (aka ‘dictionaries’ in Python terms) are merged. This setting is called ‘merge’. This is not the default behavior and it does not affect variables whose values are scalars (integers, strings) or arrays. We generally recommend not using this setting unless you think you have an absolute need for it, and playbooks in the official examples repos do not use this setting:

```
#hash_behaviour=replace
```

The valid values are either ‘replace’ (the default) or ‘merge’.

**hostfile**  This is the default location of the inventory file, script, or directory that Ansible will use to determine what hosts it has available to talk to:
hostfile = /etc/ansible/hosts

**host_key_checking**  As described in *Getting Started*, host key checking is on by default in Ansible 1.3 and later. If you understand the implications and wish to disable it, you may do so here by setting the value to False:

```
host_key_checking=True
```

**jinja2_extensions**  This is a developer-specific feature that allows enabling additional Jinja2 extensions:

```
jinja2_extensions = jinja2.ext.do,jinja2.ext.i18n
```

If you do not know what these do, you probably don’t need to change this setting :)

**legacy_playbook_variables**  Ansible prefers to use Jinja2 syntax `{{ like_this }}` to indicate a variable should be substituted in a particular string. However, older versions of playbooks used a more Perl-style syntax. This syntax was undesirable as it frequently conflicted with bash and was hard to explain to new users when referencing complicated variable hierarchies, so we have standardized on the `{{ jinja2 }}` way.

To ensure a string like `$foo` is not inadvertently replaced in a Perl or Bash script template, the old form of templating (which is still enabled as of Ansible 1.4) can be disabled like so

```
legacy_playbook_variables = no
```

**library**  This is the default location Ansible looks to find modules:

```
library = /usr/share/ansible
```

Ansible knows how to look in multiple locations if you feed it a colon separated path, and it also will look for modules in the `”/library”` directory alongside a playbook.

**log_path**  If present and configured in ansible.cfg, Ansible will log information about executions at the designated location. Be sure the user running Ansible has permissions on the logfile:

```
log_path=/var/log/ansible.log
```

This behavior is not on by default. Note that ansible will, without this setting, record module arguments called to the syslog of managed machines. Password arguments are excluded.

For Enterprise users seeking more detailed logging history, you may be interested in *Ansible Tower*.

**lookup_plugins**  This is a developer-centric feature that allows low-level extensions around Ansible to be loaded from different locations:

```
lookup_plugins = /usr/share/ansible_plugins/lookup_plugins
```

Most users will not need to use this feature. See *Developing Plugins* for more details.

**module_lang**  This is to set the default language to communicate between the module and the system. By default, the value is ‘C’.

### 1.1. Introduction
module_name  This is the default module name (-m) value for /usr/bin/ansible. The default is the ‘command’ module. Remember the command module doesn’t support shell variables, pipes, or quotes, so you might wish to change it to ‘shell’:

```
module_name = command
```

color By default ansible will try to colorize output to give a better indication of failure and status information. If you dislike this behavior you can turn it off by setting ‘nocolor’ to 1:

```
nocolor=0
```

cow By default ansible will take advantage of cowsay if installed to make /usr/bin/ansible-playbook runs more exciting. Why? We believe systems management should be a happy experience. If you do not like the cows, you can disable them by setting ‘nocows’ to 1:

```
nocows=0
```

pattern This is the default group of hosts to talk to in a playbook if no “hosts:” stanza is supplied. The default is to talk to all hosts. You may wish to change this to protect yourself from surprises:

```
hosts=*  
```

Note that /usr/bin/ansible always requires a host pattern and does not use this setting, only /usr/bin/ansible-playbook.

poll_interval  For asynchronous tasks in Ansible (covered in Asynchronous Actions and Polling), this is how often to check back on the status of those tasks when an explicit poll interval is not supplied. The default is a reasonably moderate 15 seconds which is a tradeoff between checking in frequently and providing a quick turnaround when something may have completed:

```
poll_interval=15
```

private_key_file  If you are using a pem file to authenticate with machines rather than SSH agent or passwords, you can set the default value here to avoid re-specifying --ansible-private-keyfile with every invocation:

```
private_key_file=/path/to/file.pem
```

remote_port  This sets the default SSH port on all of your systems, for systems that didn’t specify an alternative value in inventory. The default is the standard 22:

```
remote_port = 22
```

remote_tmp  Ansible works by transferring modules to your remote machines, running them, and then cleaning up after itself. In some cases, you may not wish to use the default location and would like to change the path. You can do so by altering this setting:

```
remote_tmp = $HOME/.ansible/tmp
```

The default is to use a subdirectory of the user’s home directory. Ansible will then choose a random directory name inside this location.
remote_user  This is the default username ansible will connect as for /usr/bin/ansible-playbook. Note that /usr/bin/ansible will always default to the current user if this is not defined:

remote_user = root

roles_path  The roles path indicate additional directories beyond the ‘roles/’ subdirectory of a playbook project to search to find Ansible roles. For instance, if there was a source control repository of common roles and a different repository of playbooks, you might choose to establish a convention to checkout roles in /opt/mysite/roles like so:

roles_path = /opt/mysite/roles

Additional paths can be provided separated by colon characters, in the same way as other pathstrings:

roles_path = /opt/mysite/roles:/opt/othersite/roles

Roles will be first searched for in the playbook directory. Should a role not be found, it will indicate all the possible paths that were searched.

sudo_exe  If using an alternative sudo implementation on remote machines, the path to sudo can be replaced here provided the sudo implementation is matching CLI flags with the standard sudo:

sudo_exe = sudo

sudo_flags  Additional flags to pass to sudo when engaging sudo support. The default is ‘-H’ which preserves the environment of the original user. In some situations you may wish to add or remove flags, but in general most users will not need to change this setting:

sudo_flags = -H

sudo_user  This is the default user to sudo to if --sudo-user is not specified or ‘sudo_user’ is not specified in an Ansible playbook. The default is the most logical: ‘root’:

sudo_user = root

system_warnings  New in version 1.6.

Allows disabling of warnings related to potential issues on the system running ansible itself (not on the managed hosts):

system_warnings = True

These may include warnings about 3rd party packages or other conditions that should be resolved if possible.

timeout  This is the default SSH timeout to use on connection attempts:

timeout = 10

transport  This is the default transport to use if “-c <transport_name>” is not specified to /usr/bin/ansible or /usr/bin/ansible-playbook. The default is ‘smart’, which will use ‘ssh’ (OpenSSH based) if the local operating system is new enough to support ControlPersist technology, and then will otherwise use ‘paramiko’. Other transport options include ‘local’, ‘chroot’, ‘jail’, and so on.

Users should usually leave this setting as ‘smart’ and let their playbooks choose an alternate setting when needed with the ‘connection:’ play parameter.
vars_plugins  This is a developer-centric feature that allows low-level extensions around Ansible to be loaded from different locations:

vars_plugins = /usr/share/ansible_plugins/vars_plugins

Most users will not need to use this feature. See Developing Plugins for more details

Paramiko Specific Settings

Paramiko is the default SSH connection implementation on Enterprise Linux 6 or earlier, and is not used by default on other platforms. Settings live under the [paramiko] header.

record_host_keys  The default setting of yes will record newly discovered and approved (if host key checking is enabled) hosts in the user’s hostfile. This setting may be inefficient for large numbers of hosts, and in those situations, using the ssh transport is definitely recommended instead. Setting it to False will improve performance and is recommended when host key checking is disabled:

record_host_keys=True

OpenSSH Specific Settings

Under the [ssh_connection] header, the following settings are tunable for SSH connections. OpenSSH is the default connection type for Ansible on OSes that are new enough to support ControlPersist. (This means basically all operating systems except Enterprise Linux 6 or earlier).

ssh_args  If set, this will pass a specific set of options to Ansible rather than Ansible’s usual defaults:

ssh_args = -o ControlMaster=auto -o ControlPersist=60s

In particular, users may wish to raise the ControlPersist time to encourage performance. A value of 30 minutes may be appropriate.

control_path  This is the location to save ControlPath sockets. This defaults to:

control_path=%(directory)s/ansible-ssh-%h-%p-%r

On some systems with very long hostnames or very long path names (caused by long user names or deeply nested home directories) this can exceed the character limit on file socket names (108 characters for most platforms). In that case, you may wish to shorten the string to something like the below:

control_path = %(directory)s/%h-%r

Ansible 1.4 and later will instruct users to run with “-vvvv” in situations where it hits this problem and if so it is easy to tell there is too long of a Control Path filename. This may be frequently encountered on EC2.

scp_if_ssh  Occasionally users may be managing a remote system that doesn’t have SFTP enabled. If set to True, we can cause scp to be used to transfer remote files instead:

scp_if_ssh=False

There’s really no reason to change this unless problems are encountered, and then there’s also no real drawback to managing the switch. Most environments support SFTP by default and this doesn’t usually need to be changed.
Enabling pipelining reduces the number of SSH operations required to execute a module on the remote server, by executing many ansible modules without actual file transfer. This can result in a very significant performance improvement when enabled, however when using “sudo:” operations you must first disable ‘requiretty’ in /etc/sudoers on all managed hosts.

By default, this option is disabled to preserve compatibility with sudoers configurations that have requiretty (the default on many distros), but is highly recommended if you can enable it, eliminating the need for Accelerated Mode:

```
pipelining=False
```

**Accelerate Mode Settings**

Under the [accelerate] header, the following settings are tunable for Accelerated Mode. Acceleration is a useful performance feature to use if you cannot enable pipelining in your environment, but is probably not needed if you can.

**accelerate_port**  New in version 1.3.

This is the port to use for accelerate mode:

```
accelerate_port = 5099
```

**accelerate_timeout**  New in version 1.4.

This setting controls the timeout for receiving data from a client. If no data is received during this time, the socket connection will be closed. A keepalive packet is sent back to the controller every 15 seconds, so this timeout should not be set lower than 15 (by default, the timeout is 30 seconds):

```
accelerate_timeout = 30
```

**accelerate_connect_timeout**  New in version 1.4.

This setting controls the timeout for the socket connect call, and should be kept relatively low. The connection to the `accelerate_port` will be attempted 3 times before Ansible will fall back to ssh or paramiko (depending on your default connection setting) to try and start the accelerate daemon remotely. The default setting is 1.0 seconds:

```
accelerate_connect_timeout = 1.0
```

Note, this value can be set to less than one second, however it is probably not a good idea to do so unless you’re on a very fast and reliable LAN. If you’re connecting to systems over the internet, it may be necessary to increase this timeout.

**accelerate_daemon_timeout**  New in version 1.6.

This setting controls the timeout for the accelerated daemon, as measured in minutes. The default daemon timeout is 30 minutes:

```
accelerate_daemon_timeout = 30
```

Note, prior to 1.6, the timeout was hard-coded from the time of the daemon’s launch. For version 1.6+, the timeout is now based on the last activity to the daemon and is configurable via this option.
**accelerate_multi_key**  New in version 1.6.

If enabled, this setting allows multiple private keys to be uploaded to the daemon. Any clients connecting to the daemon must also enable this option:

```
accelerate_multi_key = yes
```

New clients first connect to the target node over SSH to upload the key, which is done via a local socket file, so they must have the same access as the user that launched the daemon originally.

### 1.1.8 Windows Support

**Topics**

- Windows Support
  - Windows: How Does It Work
  - Installing on the Control Machine
  - Inventory
  - Windows System Prep
  - Getting to Powershell 3.0 or higher
  - What modules are available
  - Developers: Supported modules and how it works
  - Reminder: You Must Have a Linux Control Machine
  - Windows Facts
  - Windows Playbook Examples
  - Windows Contributions

**Windows: How Does It Work**

As you may have already read, Ansible manages Linux/Unix machines using SSH by default.

Starting in version 1.7, Ansible also contains support for managing Windows machines. This uses native powershell remoting, rather than SSH.

Ansible will still be run from a Linux control machine, and uses the “winrm” Python module to talk to remote hosts.

No additional software needs to be installed on the remote machines for Ansible to manage them, it still maintains the agentless properties that make it popular on Linux/Unix.

Note that it is expected you have a basic understanding of Ansible prior to jumping into this section, so if you haven’t written a Linux playbook first, it might be worthwhile to dig in there first.

**Installing on the Control Machine**

On a Linux control machine:

```
pip install http://github.com/diyan/pywinrm/archive/master.zip#egg=pywinrm
```

**Inventory**

Ansible’s windows support relies on a few standard variables to indicate the username, password, and connection type (windows) of the remote hosts. These variables are most easily set up in inventory. This is used instead of SSH-keys or passwords as normally fed into Ansible.
[windows]
winserver1.example.com
winserver2.example.com

In group_vars/windows.yml, define the following inventory variables:

# it is suggested that these be encrypted with ansible-vault:
# ansible-vault edit group_vars/windows.yml

ansible_ssh_user: Administrator
ansible_ssh_pass: SekritPasswordGoesHere
ansible_ssh_port: 5986
ansible_connection: winrm

Notice that the ssh_port is not actually for SSH, but this is a holdover variable name from how Ansible is mostly an SSH-oriented system. Again, Windows management will not happen over SSH.

When using your playbook, don’t forget to specify –ask-vault-pass to provide the password to unlock the file.

Test your configuration like so, by trying to contact your Windows nodes. Note this is not an ICMP ping, but tests the Ansible communication channel that leverages Windows remoting:

ansible windows [-i inventory] -m win_ping --ask-vault-pass

If you haven’t done anything to prep your systems yet, this won’t work yet. This is covered in a later section about how to enable powershell remoting - and if necessary - how to upgrade powershell to a version that is 3 or higher.

You’ll run this command again later though, to make sure everything is working.

Windows System Prep

In order for Ansible to manage your windows machines, you will have to enable Powershell remoting first, which also enables WinRM.

From the Windows host, launch the Powershell Client. For information on Powershell, visit Microsoft’s Using Powershell article.

In the powershell session, run the following to enable PS Remoting and set the execution policy

$ Enable-PSRemoting -Force
$ Set-ExecutionPolicy RemoteSigned

If your Windows firewall is enabled, you must also run the following command to allow firewall access to the public firewall profile:

# Windows 2012 / 2012R2
$ Set-NetFirewallRule -Name "WINRM-HTTP-In-TCP-PUBLIC" -RemoteAddress Any

# Windows 2008 / 2008R2
$ NetSH ADVFirewall Set AllProfiles Settings remotemanagement Enable

By default, Powershell remoting enables an HTTP listener. The following commands enable an HTTPS listener, which secures communication between the Control Machine and windows.

An SSL certificate for server authentication is required to create the HTTPS listener. The existence of an existing certificate in the computer account can be verified by using the MMC snap-in.

A best practice for SSL certificates is generating them from an internal or external certificate authority. An existing certificate could be located in the computer account certificate store using the following article.
Alternatively, a self-signed SSL certificate can be generated in powershell using the following technet article. At a minimum, the subject name should match the hostname, and Server Authentication is required. Once the self signed certificate is obtained, the certificate thumbprint can be identified using How to: Retrieve the Thumbprint of a Certificate.

# Create the https listener
$ winrm create winrm/config/Listener?Address=*+Transport=HTTPS @{Hostname="host_name";CertificateThumbprint="certificate_thumbprint"}

# Delete the http listener
$ WinRM delete winrm/config/listener?Address= *+Transport=HTTP

Again, if your Windows firewall is enabled, the following command to allow firewall access to the HTTPS listener:

# Windows 2008 / 2008R2 / 2012 / 2012R2
$ netsh advfirewall firewall add rule Profile=public name="Allow WinRM HTTPS" dir=in localport=5986 protocol=TCP action=allow

It’s time to verify things are working:

ansible windows [-i inventory] -m win_ping --ask-vault-pass

However, if you are still running Powershell 2.0 on remote systems, it’s time to use Ansible to upgrade powershell before proceeding further, as some of the Ansible modules will require Powershell 3.0.

In the future, Ansible may provide a shortcut installer that automates these steps for prepping a Windows machine.

**Getting to Powershell 3.0 or higher**

Powershell 3.0 or higher is needed for most provided Ansible modules for Windows.

Looking at an ansible checkout, copy the examples/scripts/upgrade_to_ps3.ps1 script onto the remote host and run a powershell console as an administrator. You will now be running Powershell 3 and can try connectivity again using the win_ping technique referenced above.

**What modules are available**

Most of the Ansible modules in core Ansible are written for a combination of Linux/Unix machines and arbitrary web services, though there are various Windows modules as listed in the “windows” subcategory of the Ansible module index.

Browse this index to see what is available.

In many cases, it may not be neccessary to even write or use an Ansible module.

In particular, the “script” module can be used to run arbitrary powershell scripts, allowing Windows administrators familiar with powershell a very native way to do things, as in the following playbook:

- hosts: windows
tasks:  
  - script: foo.ps1 --argument --other-argument

Note there are a few other Ansible modules that don’t start with “win” that also function, including “slurp”, “raw”, and “setup” (which is how fact gathering works).

**Developers: Supported modules and how it works**

Developingansible modules are covered in a later section of the documentation, with a focus on Linux/Unix. What if you want to write Windows modules for ansible though?
For Windows, ansible modules are implemented in Powershell. Skim those Linux/Unix module development chapters before proceeding.

Windows modules live in a “windows/” subfolder in the Ansible “library/” subtree. For example, if a module is named “library/windows/win_ping”, there will be embedded documentation in the “win_ping” file, and the actual powershell code will live in a “win_ping.ps1” file. Take a look at the sources and this will make more sense.

Modules (ps1 files) should start as follows:

```powershell
#!/powershell
# <license>
# WANT_JSON
# POWERSHELL_COMMON

# code goes here, reading in stdin as JSON and outputting JSON
```

The above magic is necessary to tell Ansible to mix in some common code and also know how to push modules out. The common code contains some nice wrappers around working with hash data structures and emitting JSON results, and possibly a few more useful things. Regular Ansible has this same concept for reusing Python code - this is just the windows equivalent.

What modules you see in windows/ are just a start. Additional modules may be submitted as pull requests to github.

**Reminder: You Must Have a Linux Control Machine**

Note running Ansible from a Windows control machine is NOT a goal of the project. Refrain from asking for this feature, as it limits what technologies, features, and code we can use in the main project in the future. A Linux control machine will be required to manage Windows hosts.

Cygwin is not supported, so please do not ask questions about Ansible running from Cygwin.

**Windows Facts**

Just as with Linux/Unix, facts can be gathered for windows hosts, which will return things such as the operating system version. To see what variables are available about a windows host, run the following:

```bash
ansible winhost.example.com -m setup
```

Note that this command invocation is exactly the same as the Linux/Unix equivalent.

**Windows Playbook Examples**

Look to the list of windows modules for most of what is possible, though also some modules like “raw” and “script” also work on Windows, as do “fetch” and “slurp”.

Here is an example of pushing and running a powershell script:

```yaml
- name: test script module
  hosts: windows
  tasks:
    - name: run test script
      script: files/test_script.ps1
```

Running individual commands uses the ‘raw’ module, as opposed to the shell or command module as is common on Linux/Unix operating systems:
And for a final example, here's how to use the win_stat module to test for file existance. Note that the data returned by the win_stat module is slightly different than what is provided by the Linux equivalent:

```
- name: test stat module
  hosts: windows
  tasks:
    - name: test stat module on file
      win_stat: path="C:/Windows/win.ini"
      register: stat_file
    - debug: var=stat_file
    - name: check stat_file result
      assert:
        that:
        - "stat_file.stat.exists"
        - "not stat_file.stat.isdir"
        - "stat_file.stat.size > 0"
        - "stat_file.stat.md5"
```

Again, recall that the Windows modules are all listed in the Windows category of modules, with the exception that the “raw”, “script”, and “fetch” modules are also available. These modules do not start with a “win” prefix.

**Windows Contributions**

Windows support in Ansible is still very new, and contributions are quite welcome, whether this is in the form of new modules, tweaks to existing modules, documentation, or something else. Please stop by the ansible-devel mailing list if you would like to get involved and say hi.

See also:

**Developing Modules** How to write modules

**Playbooks** Learning ansible’s configuration management language

**List of Windows Modules** Windows specific module list, all implemented in powershell

**Mailing List** Questions? Help? Ideas? Stop by the list on Google Groups

irc.freenode.net #ansible IRC chat channel

### 1.2 Quickstart Video

We’ve recorded a short video that shows how to get started with Ansible that you may like to use alongside the documentation.

The quickstart video is about 20 minutes long and will show you some of the basics about your first steps with Ansible. Enjoy, and be sure to visit the rest of the documentation to learn more.
1.3 Playbooks

Playbooks are Ansible’s configuration, deployment, and orchestration language. They can describe a policy you want your remote systems to enforce, or a set of steps in a general IT process.

If Ansible modules are the tools in your workshop, playbooks are your design plans.

At a basic level, playbooks can be used to manage configurations of and deployments to remote machines. At a more advanced level, they can sequence multi-tier rollouts involving rolling updates, and can delegate actions to other hosts, interacting with monitoring servers and load balancers along the way.

While there’s a lot of information here, there’s no need to learn everything at once. You can start small and pick up more features over time as you need them.

Playbooks are designed to be human-readable and are developed in a basic text language. There are multiple ways to organize playbooks and the files they include, and we’ll offer up some suggestions on that and making the most out of Ansible.

It is recommended to look at Example Playbooks while reading along with the playbook documentation. These illustrate best practices as well as how to put many of the various concepts together.

1.3.1 Intro to Playbooks

About Playbooks

Playbooks are a completely different way to use ansible than in ad-hoc task execution mode, and are particularly powerful.

Simply put, playbooks are the basis for a really simple configuration management and multi-machine deployment system, unlike any that already exist, and one that is very well suited to deploying complex applications.

Playbooks can declare configurations, but they can also orchestrate steps of any manual ordered process, even as different steps must bounce back and forth between sets of machines in particular orders. They can launch tasks synchronously or asynchronously.

While you might run the main /usr/bin/ansible program for ad-hoc tasks, playbooks are more likely to be kept in source control and used to push out your configuration or assure the configurations of your remote systems are in spec.

There are also some full sets of playbooks illustrating a lot of these techniques in the ansible-examples repository. We’d recommend looking at these in another tab as you go along.

There are also many jumping off points after you learn playbooks, so hop back to the documentation index after you’re done with this section.

Playbook Language Example

Playbooks are expressed in YAML format (see YAML Syntax) and have a minimum of syntax, which intentionally tries to not be a programming language or script, but rather a model of a configuration or a process.

Each playbook is composed of one or more ‘plays’ in a list.

The goal of a play is to map a group of hosts to some well defined roles, represented by things ansible calls tasks. At a basic level, a task is nothing more than a call to an ansible module, which you should have learned about in earlier chapters.

By composing a playbook of multiple ‘plays’, it is possible to orchestrate multi-machine deployments, running certain steps on all machines in the webservers group, then certain steps on the database server group, then more commands back on the webservers group, etc.
“plays” are more or less a sports analogy. You can have quite a lot of plays that affect your systems to do different things. It’s not as if you were just defining one particular state or model, and you can run different plays at different times.

For starters, here’s a playbook that contains just one play:

```
---
- hosts: webservers
  vars:
    http_port: 80
    max_clients: 200
    remote_user: root
  tasks:
    - name: ensure apache is at the latest version
      yum: pkg=httpd state=latest
    - name: write the apache config file
      template: src=/srv/httpd.j2 dest=/etc/httpd.conf
      notify:
        - restart apache
    - name: ensure apache is running
      service: name=httpd state=started
  handlers:
    - name: restart apache
      service: name=httpd state=restarted
```

Below, we’ll break down what the various features of the playbook language are.

## Basics

### Hosts and Users

For each play in a playbook, you get to choose which machines in your infrastructure to target and what remote user to complete the steps (called tasks) as.

The `hosts` line is a list of one or more groups or host patterns, separated by colons, as described in the Patterns documentation. The `remote_user` is just the name of the user account:

```
---
- hosts: webservers
  remote_user: root
```

**Note:** The `remote_user` parameter was formerly called just `user`. It was renamed in Ansible 1.4 to make it more distinguishable from the `user` module (used to create users on remote systems).

Remote users can also be defined per task:

```
---
- hosts: webservers
  remote_user: root
  tasks:
    - name: test connection
      ping:
        remote_user: yourname
```

**Note:** The `remote_user` parameter for tasks was added in 1.4.

Support for running things from sudo is also available:
---
- hosts: webservers
  remote_user: yourname
  sudo: yes

You can also use sudo on a particular task instead of the whole play:

---
- hosts: webservers
  remote_user: yourname
  tasks:
    - service: name=nginx state=started
      sudo: yes

You can also login as you, and then sudo to different users than root:

---
- hosts: webservers
  remote_user: yourname
  sudo: yes
  sudo_user: postgres

If you need to specify a password to sudo, run `ansible-playbook` with `--ask-sudo-pass (-K)`. If you run a sudo playbook and the playbook seems to hang, it’s probably stuck at the sudo prompt. Just `Control-C` to kill it and run it again with `-K`.

**Important:** When using `sudo_user` to a user other than root, the module arguments are briefly written into a random tempfile in `/tmp`. These are deleted immediately after the command is executed. This only occurs when sudoing from a user like ‘bob’ to ‘timmy’, not when going from ‘bob’ to ‘root’, or logging in directly as ‘bob’ or ‘root’. If this concerns you that this data is briefly readable (not writable), avoid transferring uncrypted passwords with `sudo_user` set. In other cases, `/tmp` is not used and this does not come into play. Ansible also takes care to not log password parameters.

**Tasks list**

Each play contains a list of tasks. Tasks are executed in order, one at a time, against all machines matched by the host pattern, before moving on to the next task. It is important to understand that, within a play, all hosts are going to get the same task directives. It is the purpose of a play to map a selection of hosts to tasks.

When running the playbook, which runs top to bottom, hosts with failed tasks are taken out of the rotation for the entire playbook. If things fail, simply correct the playbook file and rerun.

The goal of each task is to execute a module, with very specific arguments. Variables, as mentioned above, can be used in arguments to modules.

Modules are ‘idempotent’, meaning if you run them again, they will make only the changes they must in order to bring the system to the desired state. This makes it very safe to rerun the same playbook multiple times. They won’t change things unless they have to change things.

The `command` and `shell` modules will typically rerun the same command again, which is totally ok if the command is something like ‘`chmod`’ or ‘`setsebool`’, etc. Though there is a ‘creates’ flag available which can be used to make these modules also idempotent.

Every task should have a `name`, which is included in the output from running the playbook. This is output for humans, so it is nice to have reasonably good descriptions of each task step. If the name is not provided though, the string fed to ‘action’ will be used for output.
Tasks can be declared using the legacy “action: module options” format, but it is recommended that you use the more conventional “module: options” format. This recommended format is used throughout the documentation, but you may encounter the older format in some playbooks.

Here is what a basic task looks like, as with most modules, the service module takes key=value arguments:

```yaml
tasks:
  - name: make sure apache is running
    service: name=httpd state=running
```

The command and shell modules are the only modules that just take a list of arguments and don’t use the key=value form. This makes them work as simply as you would expect:

```yaml
tasks:
  - name: disable selinux
    command: /sbin/setenforce 0
```

The command and shell module care about return codes, so if you have a command whose successful exit code is not zero, you may wish to do this:

```yaml
tasks:
  - name: run this command and ignore the result
    shell: /usr/bin/somecommand || /bin/true
```

Or this:

```yaml
tasks:
  - name: run this command and ignore the result
    shell: /usr/bin/somecommand
    ignore_errors: True
```

If the action line is getting too long for comfort you can break it on a space and indent any continuation lines:

```yaml
tasks:
  - name: Copy ansible inventory file to client
    copy: src=/etc/ansible/hosts dest=/etc/ansible/hosts
      owner=root group=root mode=0644
```

Variables can be used in action lines. Suppose you defined a variable called ‘vhost’ in the ‘vars’ section, you could do this:

```yaml
tasks:
  - name: create a virtual host file for {{ vhost }}
    template: src=somefile.j2 dest=/etc/httpd/conf.d/{{ vhost }}
```

Those same variables are usable in templates, which we’ll get to later.

Now in a very basic playbook all the tasks will be listed directly in that play, though it will usually make more sense to break up tasks using the ‘include:’ directive. We’ll show that a bit later.

### Action Shorthand

New in version 0.8.

Ansible prefers listing modules like this in 0.8 and later:

```yaml
template: src=templates/foo.j2 dest=/etc/foo.conf
```

You will notice in earlier versions, this was only available as:
action: template src=templates/foo.j2 dest=/etc/foo.conf

The old form continues to work in newer versions without any plan of deprecation.

Handlers: Running Operations On Change

As we’ve mentioned, modules are written to be ‘idempotent’ and can relay when they have made a change on the remote system. Playbooks recognize this and have a basic event system that can be used to respond to change.

These ‘notify’ actions are triggered at the end of each block of tasks in a playbook, and will only be triggered once even if notified by multiple different tasks.

For instance, multiple resources may indicate that apache needs to be restarted because they have changed a config file, but apache will only be bounced once to avoid unnecessary restarts.

Here’s an example of restarting two services when the contents of a file change, but only if the file changes:

- name: template configuration file
  template: src=template.j2 dest=/etc/foo.conf
  notify:
  - restart memcached
  - restart apache

The things listed in the ‘notify’ section of a task are called handlers.

Handlers are lists of tasks, not really any different from regular tasks, that are referenced by name. Handlers are what notifiers notify. If nothing notifies a handler, it will not run. Regardless of how many things notify a handler, it will run only once, after all of the tasks complete in a particular play.

Here’s an example handlers section:

 handlers:
  - name: restart memcached
    service: name=memcached state=restarted
  - name: restart apache
    service: name=apache state=restarted

Handlers are best used to restart services and trigger reboots. You probably won’t need them for much else.

Note: Notify handlers are always run in the order written.

Roles are described later on. It’s worthwhile to point out that handlers are automatically processed between ‘pre_tasks’, ‘roles’, ‘tasks’, and ‘post_tasks’ sections. If you ever want to flush all the handler commands immediately though, in 1.2 and later, you can:

tasks:
  - shell: some tasks go here
  - meta: flush_handlers
  - shell: some other tasks

In the above example any queued up handlers would be processed early when the ‘meta’ statement was reached. This is a bit of a niche case but can come in handy from time to time.

Executing A Playbook

Now that you’ve learned playbook syntax, how do you run a playbook? It’s simple. Let’s run a playbook using a parallelism level of 10:
Ansible-Pull

Should you want to invert the architecture of Ansible, so that nodes check in to a central location, instead of pushing configuration out to them, you can.

Ansible-pull is a small script that will checkout a repo of configuration instructions from git, and then run ansible-playbook against that content.

Assuming you load balance your checkout location, ansible-pull scales essentially infinitely.

Run `ansible-pull --help` for details.

There’s also a clever playbook available to configure ansible-pull via a crontab from push mode.

Tips and Tricks

Look at the bottom of the playbook execution for a summary of the nodes that were targeted and how they performed. General failures and fatal “unreachable” communication attempts are kept separate in the counts.

If you ever want to see detailed output from successful modules as well as unsuccessful ones, use the `--verbose` flag. This is available in Ansible 0.5 and later.

Ansible playbook output is vastly upgraded if the cowsay package is installed. Try it!

To see what hosts would be affected by a playbook before you run it, you can do this:

```
ansible-playbook playbook.yml --list-hosts
```

See also:

- **YAML Syntax**  Learn about YAML syntax
- **Best Practices**  Various tips about managing playbooks in the real world
- **Ansible Documentation**  Hop back to the documentation index for a lot of special topics about playbooks
- **About Modules**  Learn about available modules
- **Developing Modules**  Learn how to extend Ansible by writing your own modules
- **Patterns**  Learn about how to select hosts
- **Github examples directory**  Complete end-to-end playbook examples
- **Mailing List**  Questions? Help? Ideas? Stop by the list on Google Groups

1.3.2 Playbook Roles and Include Statements
While it is possible to write a playbook in one very large file (and you might start out learning playbooks this way), eventually you’ll want to reuse files and start to organize things.

At a basic level, including task files allows you to break up bits of configuration policy into smaller files. Task includes pull in tasks from other files. Since handlers are tasks too, you can also include handler files from the ‘handlers:’ section.

See Playbooks if you need a review of these concepts.

Playbooks can also include plays from other playbook files. When that is done, the plays will be inserted into the playbook to form a longer list of plays.

When you start to think about it – tasks, handlers, variables, and so on – begin to form larger concepts. You start to think about modeling what something is, rather than how to make something look like something. It’s no longer “apply this handful of THINGS to these hosts”, you say “these hosts are dbservers” or “these hosts are webservers”. In programming, we might call that “encapsulating” how things work. For instance, you can drive a car without knowing how the engine works.

Roles in Ansible build on the idea of include files and combine them to form clean, reusable abstractions – they allow you to focus more on the big picture and only dive down into the details when needed.

We’ll start with understanding includes so roles make more sense, but our ultimate goal should be understanding roles – roles are great and you should use them every time you write playbooks.

See the ansible-examples repository on GitHub for lots of examples of all of this put together. You may wish to have this open in a separate tab as you dive in.

### Task Include Files And Encouraging Reuse

Suppose you want to reuse lists of tasks between plays or playbooks. You can use include files to do this. Use of included task lists is a great way to define a role that system is going to fulfill. Remember, the goal of a play in a playbook is to map a group of systems into multiple roles. Let’s see what this looks like...

A task include file simply contains a flat list of tasks, like so:

```yaml
---
# possibly saved as tasks/foo.yml
- name: placeholder foo
  command: /bin/foo

- name: placeholder bar
  command: /bin/bar
```
Include directives look like this, and can be mixed in with regular tasks in a playbook:

```
tasks:
  - include: tasks/foo.yml
```

You can also pass variables into includes. We call this a ‘parameterized include’.

For instance, if deploying multiple wordpress instances, I could contain all of my wordpress tasks in a single wordpress.yml file, and use it like so:

```
tasks:
  - include: wordpress.yml user=timmy
  - include: wordpress.yml user=alice
  - include: wordpress.yml user=bob
```

If you are running Ansible 1.4 and later, include syntax is streamlined to match roles, and also allows passing list and dictionary parameters:

```
tasks:
  - { include: wordpress.yml, user: timmy, ssh_keys: [ 'keys/one.txt', 'keys/two.txt' ] }
```

Using either syntax, variables passed in can then be used in the included files. We’ve already covered them a bit in **Variables**. You can reference them like this:

```
{{ user }}
```

(In addition to the explicitly passed-in parameters, all variables from the vars section are also available for use here as well.)

Starting in 1.0, variables can also be passed to include files using an alternative syntax, which also supports structured variables:

```
tasks:
  - include: wordpress.yml
    vars:
      remote_user: timmy
      some_list_variable:
        - alpha
        - beta
        - gamma
```

Playbooks can include other playbooks too, but that’s mentioned in a later section.

---

**Note:** As of 1.0, task include statements can be used at arbitrary depth. They were previously limited to a single level, so task includes could not include other files containing task includes.

Includes can also be used in the ‘handlers’ section, for instance, if you want to define how to restart apache, you only have to do that once for all of your playbooks. You might make a handlers.yml that looks like:

```
---
# this might be in a file like handlers/handlers.yml
- name: restart apache
  service: name=apache state=restarted
```

And in your main playbook file, just include it like so, at the bottom of a play:

```
handlers:
  - include: handlers/handlers.yml
```
You can mix in includes along with your regular non-included tasks and handlers.

Includes can also be used to import one playbook file into another. This allows you to define a top-level playbook that is composed of other playbooks.

For example:

```yaml
- name: this is a play at the top level of a file
  hosts: all
  remote_user: root

  tasks:

  - name: say hi
    tags: foo
    shell: echo "hi..."

  - include: load_balancers.yml
  - include: webservers.yml
  - include: dbservers.yml
```

Note that you cannot do variable substitution when including one playbook inside another.

**Note:** You can not conditionally path the location to an include file, like you can with `vars_files`. If you find yourself needing to do this, consider how you can restructure your playbook to be more class/role oriented. This is to say you cannot use a ‘fact’ to decide what include file to use. All hosts contained within the play are going to get the same tasks. (‘when’ provides some ability for hosts to conditionally skip tasks).

### Roles

New in version 1.2.

Now that you have learned about vars_files, tasks, and handlers, what is the best way to organize your playbooks? The short answer is to use roles! Roles are ways of automatically loading certain vars_files, tasks, and handlers based on a known file structure. Grouping content by roles also allows easy sharing of roles with other users.

Roles are just automation around ‘include’ directives as described above, and really don’t contain much additional magic beyond some improvements to search path handling for referenced files. However, that can be a big thing!

Example project structure:

```plaintext
site.yml
webservers.yml
fooservers.yml
roles/
  common/
    files/
    templates/
    tasks/
    handlers/
  vars/
  meta/
webservers/
  files/
  templates/
  tasks/
  handlers/
```
In a playbook, it would look like this:

```yaml
- hosts: webservers
  roles:
    - common
    - webservers
```

This designates the following behaviors, for each role ‘x’:

- If roles/x/tasks/main.yml exists, tasks listed therein will be added to the play
- If roles/x/handlers/main.yml exists, handlers listed therein will be added to the play
- If roles/x/vars/main.yml exists, variables listed therein will be added to the play
- If roles/x/meta/main.yml exists, any role dependencies listed therein will be added to the list of roles (1.3 and later)
- Any copy tasks can reference files in roles/x/files/ without having to path them relatively or absolutely
- Any script tasks can reference scripts in roles/x/files/ without having to path them relatively or absolutely
- Any template tasks can reference files in roles/x/templates/ without having to path them relatively or absolutely
- Any include tasks can reference files in roles/x/tasks/ without having to path them relatively or absolutely

In Ansible 1.4 and later you can configure a roles_path to search for roles. Use this to check all of your common roles out to one location, and share them easily between multiple playbook projects. See The Ansible Configuration File for details about how to set this up in ansible.cfg.

Note: Role dependencies are discussed below.

If any files are not present, they are just ignored. So it’s ok to not have a ‘vars/’ subdirectory for the role, for instance.

Note, you are still allowed to list tasks, vars_files, and handlers “loose” in playbooks without using roles, but roles are a good organizational feature and are highly recommended. If there are loose things in the playbook, the roles are evaluated first.

Also, should you wish to parameterize roles, by adding variables, you can do so, like this:

```yaml
- hosts: webservers
  roles:
    - common
    - { role: foo_app_instance, dir: '/opt/a', port: 5000 }
    - { role: foo_app_instance, dir: '/opt/b', port: 5001 }
```

While it’s probably not something you should do often, you can also conditionally apply roles like so:

```yaml
- hosts: webservers
  roles:
    - { role: some_role, when: "ansible_os_family == 'RedHat'" }
```

This works by applying the conditional to every task in the role. Conditionals are covered later on in the documentation.

Finally, you may wish to assign tags to the roles you specify. You can do so inline::

```yaml
- hosts: webservers
  roles:
    - { role: some_role, when: "ansible_os_family == 'RedHat'" }
---
- hosts: webservers
  roles:
    - { role: foo, tags: ["bar", "baz"] }

If the play still has a ‘tasks’ section, those tasks are executed after roles are applied.
If you want to define certain tasks to happen before AND after roles are applied, you can do this:
---
- hosts: webservers

  pre_tasks:
    - shell: echo 'hello'

  roles:
    - { role: some_role }

  tasks:
    - shell: echo 'still busy'

  post_tasks:
    - shell: echo 'goodbye'

**Note:** If using tags with tasks (described later as a means of only running part of a playbook), be sure to also tag your pre_tasks and post_tasks and pass those along as well, especially if the pre and post tasks are used for monitoring outage window control or load balancing.

### Role Default Variables

New in version 1.3.
Role default variables allow you to set default variables for included or dependent roles (see below). To create defaults, simply add a `defaults/main.yml` file in your role directory. These variables will have the lowest priority of any variables available, and can be easily overridden by any other variable, including inventory variables.

### Role Dependencies

New in version 1.3.
Role dependencies allow you to automatically pull in other roles when using a role. Role dependencies are stored in the `meta/main.yml` file contained within the role directory. This file should contain a list of roles and parameters to insert before the specified role, such as the following in an example `roles/myapp/meta/main.yml`:

---

dependencies:
  - { role: common, some_parameter: 3 }
  - { role: apache, port: 80 }
  - { role: postgres, dbname: blarg, other_parameter: 12 }

Role dependencies can also be specified as a full path, just like top level roles:
---

dependencies:
  - { role: '/path/to/common/roles/foo', x: 1 }
Roles dependencies are always executed before the role that includes them, and are recursive. By default, roles can also only be added as a dependency once - if another role also lists it as a dependency it will not be run again. This behavior can be overridden by adding `allow_duplicates: yes` to the `meta/main.yml` file. For example, a role named ‘car’ could add a role named ‘wheel’ to its dependencies as follows:

```yaml
---
dependencies:
- { role: wheel, n: 1 }
- { role: wheel, n: 2 }
- { role: wheel, n: 3 }
- { role: wheel, n: 4 }
```

And the `meta/main.yml` for wheel contained the following:

```yaml
---
allow_duplicates: yes
dependencies:
- { role: tire }
- { role: brake }
```

The resulting order of execution would be as follows:

```
tire(n=1)
brake(n=1)
wheel(n=1)
tire(n=2)
brake(n=2)
wheel(n=2)
...
car
```

**Note:** Variable inheritance and scope are detailed in the *Variables*.

### Embedding Modules In Roles

This is an advanced topic that should not be relevant for most users.

If you write a custom module (see *Developing Modules*) you may wish to distribute it as part of a role. Generally speaking, Ansible as a project is very interested in taking high-quality modules into ansible core for inclusion, so this shouldn’t be the norm, but it’s quite easy to do.

A good example for this is if you worked at a company called AcmeWidgets, and wrote an internal module that helped configure your internal software, and you wanted other people in your organization to easily use this module – but you didn’t want to tell everyone how to configure their Ansible library path.

Alongside the ‘tasks’ and ‘handlers’ structure of a role, add a directory named ‘library’. In this ‘library’ directory, then include the module directly inside of it.

Assuming you had this:

```
roles/
    my_custom_modules/
        library/
            module1
            module2
```

The module will be usable in the role itself, as well as any roles that are called *after* this role, as follows:
- hosts: webservers
  roles:
  - my_custom_modules
  - some_other_role_using_my_custom_modules
  - yet_another_role_using_my_custom_modules

This can also be used, with some limitations, to modify modules in Ansible’s core distribution, such as to use development versions of modules before they are released in production releases. This is not always advisable as API signatures may change in core components, however, and is not always guaranteed to work. It can be a handy way of carrying a patch against a core module, however, should you have good reason for this. Naturally the project prefers that contributions be directed back to github whenever possible via a pull request.

**Ansible Galaxy**

Ansible Galaxy is a free site for finding, downloading, rating, and reviewing all kinds of community developed Ansible roles and can be a great way to get a jumpstart on your automation projects.

You can sign up with social auth, and the download client ‘ansible-galaxy’ is included in Ansible 1.4.2 and later.

Read the “About” page on the Galaxy site for more information.

See also:

* YAML Syntax  Learn about YAML syntax*

* Playbooks  Review the basic Playbook language features*

* Best Practices  Various tips about managing playbooks in the real world*

* Variables  All about variables in playbooks*

* Conditionals  Conditionals in playbooks*

* Loops  Loops in playbooks*

* About Modules  Learn about available modules*

* Developing Modules  Learn how to extend Ansible by writing your own modules*

* GitHub Ansible examples  Complete playbook files from the GitHub project source*

* Mailing List  Questions? Help? Ideas? Stop by the list on Google Groups*

**1.3.3 Variables**
While automation exists to make it easier to make things repeatable, all of your systems are likely not exactly alike.

All of your systems are likely not the same. On some systems you may want to set some behavior or configuration that is slightly different from others.

Also, some of the observed behavior or state of remote systems might need to influence how you configure those systems. (Such as you might need to find out the IP address of a system and even use it as a configuration value on another system).

You might have some templates for configuration files that are mostly the same, but slightly different based on those variables.

Variables in Ansible are how we deal with differences between systems.

Once understanding variables you’ll also want to dig into Conditionals and Loops. Useful things like the “group_by” module and the “when” conditional can also be used with variables, and to help manage differences between systems.

It’s highly recommended that you consult the ansible-examples github repository to see a lot of examples of variables put to use.

What Makes A Valid Variable Name

Before we start using variables it’s important to know what are valid variable names.

Variable names should be letters, numbers, and underscores. Variables should always start with a letter.

“foo_port” is a great variable. “foo5” is fine too.

“foo-port”, “foo port”, “foo.port” and “12” are not valid variable names.
Easy enough, let’s move on.

**Variables Defined in Inventory**

We’ve actually already covered a lot about variables in another section, so far this shouldn’t be terribly new, but a bit of a refresher.

Often you’ll want to set variables based on what groups a machine is in. For instance, maybe machines in Boston want to use ‘boston.ntp.example.com’ as an NTP server.

See the *Inventory* document for multiple ways on how to define variables in inventory.

**Variables Defined in a Playbook**

In a playbook, it’s possible to define variables directly inline like so:

```yaml
- hosts: webservers
  vars:
    http_port: 80
```

This can be nice as it’s right there when you are reading the playbook.

**Variables defined from included files and roles**

It turns out we’ve already talked about variables in another place too.

As described in *Playbook Roles and Include Statements*, variables can also be included in the playbook via include files, which may or may not be part of an “Ansible Role”. Usage of roles is preferred as it provides a nice organizational system.

**Using Variables: About Jinja2**

It’s nice enough to know about how to define variables, but how do you use them?

Ansible allows you to reference variables in your playbooks using the Jinja2 templating system. While you can do a lot of complex things in Jinja, only the basics are things you really need to learn at first.

For instance, in a simple template, you can do something like:

```
My amp goes to {{ max_amp_value }}
```

And that will provide the most basic form of variable substitution.

This is also valid directly in playbooks, and you’ll occasionally want to do things like:

```yaml
template: src=foo.cfg.j2 dest={{ remote_install_path }}/foo.cfg
```

In the above example, we used a variable to help decide where to place a file.

Inside a template you automatically have access to all of the variables that are in scope for a host. Actually it’s more than that – you can also read variables about other hosts. We’ll show how to do that in a bit.

---

**Note:** ansible allows Jinja2 loops and conditionals in templates, but in playbooks, we do not use them. Ansible playbooks are pure machine-parseable YAML. This is a rather important feature as it means it is possible to code-generate pieces of files, or to have other ecosystem tools read Ansible files. Not everyone will need this but it can unlock possibilities.
Jinja2 Filters

Note: These are infrequently utilized features. Use them if they fit a use case you have, but this is optional knowledge.

Filters in Jinja2 are a way of transforming template expressions from one kind of data into another. Jinja2 ships with many of these. See builtin filters in the official Jinja2 template documentation.

In addition to those, Ansible supplies many more.

Filters For Formatting Data

The following filters will take a data structure in a template and render it in a slightly different format. These are occasionally useful for debugging:

```
{{ some_variable | to_nice_json }}
{{ some_variable | to_nice_yaml }}
```

Filters Often Used With Conditionals

The following tasks are illustrative of how filters can be used with conditionals:

```yaml
tasks:
  - shell: /usr/bin/foo
    register: result
    ignore_errors: True
  - debug: msg="it failed"
    when: result|failed
  # in most cases you’ll want a handler, but if you want to do something right now, this is nice
  - debug: msg="it changed"
    when: result|changed
  - debug: msg="it succeeded"
    when: result|success
  - debug: msg="it was skipped"
    when: result|skipped
```

Forcing Variables To Be Defined

The default behavior from ansible and ansible.cfg is to fail if variables are undefined, but you can turn this off.

This allows an explicit check with this feature off:

```
{{ variable | mandatory }}
```

The variable value will be used as is, but the template evaluation will raise an error if it is undefined.

Defaulting Undefined Variables

Jinja2 provides a useful ‘default’ filter, that is often a better approach to failing if a variable is not defined:
{{ some_variable | default(5) }}

In the above example, if the variable ‘some_variable’ is not defined, the value used will be 5, rather than an error being raised.

**Set Theory Filters**

All these functions return a unique set from sets or lists.
New in version 1.4.
To get a unique set from a list:

```python
{{ list1 | unique }}
```

To get a union of two lists:

```python
{{ list1 | union(list2) }}
```

To get the intersection of 2 lists (unique list of all items in both):

```python
{{ list1 | intersect(list2) }}
```

To get the difference of 2 lists (items in 1 that don’t exist in 2):

```python
{{ list1 | difference(list2) }}
```

To get the symmetric difference of 2 lists (items exclusive to each list):

```python
{{ list1 | symmetric_difference(list2) }}
```

**Version Comparison Filters**

New in version 1.6.
To compare a version number, such as checking if the ansible_distribution_version version is greater than or equal to ‘12.04’, you can use the version_compare filter.

The version_compare filter can also be used to evaluate the ansible_distribution_version:

```python
{{ ansible_distribution_version | version_compare('12.04', '>=') }}
```

If ansible_distribution_version is greater than or equal to 12, this filter will return True, otherwise it will return False.

The version_compare filter accepts the following operators:

```
<, lt, <=, le, >, gt, >=, ge, ==, =, eq, !=, =!, <> , ne
```

This filter also accepts a 3rd parameter, strict which defines if strict version parsing should be used. The default is False, and if set as True will use more strict version parsing:

```python
{{ sample_version_var | version_compare('1.0', operator='lt', strict=True) }}
```
Random Number Filter

New in version 1.6.

This filter can be used similar to the default jinja2 random filter (returning a random item from a sequence of items), but can also generate a random number based on a range.

To get a random item from a list:

```yaml
{{ ['a','b','c'] | random }} => 'c'
```

To get a random number from 0 to supplied end:

```yaml
{{ 59 | random }} * * * * root /script/from/cron
```

Get a random number from 0 to 100 but in steps of 10:

```yaml
{{ 100 | random(step=10) }} => 70
```

Get a random number from 1 to 100 but in steps of 10:

```yaml
{{ 100 | random(1, 10) }} => 31
{{ 100 | random(start=1, step=10) }} => 51
```

Other Useful Filters

To concatenate a list into a string:

```yaml
{{ list | join(" ") }}
```

To get the last name of a file path, like ‘foo.txt’ out of ‘/etc/asdf/foo.txt’:

```yaml
{{ path | basename }}
```

To get the directory from a path:

```yaml
{{ path | dirname }}
```

To expand a path containing a tilde (~) character (new in version 1.5):

```yaml
{{ path | expanduser }}
```

To work with Base64 encoded strings:

```yaml
{{ encoded | b64decode }}
{{ decoded | b64encode }}
```

To take an md5sum of a filename:

```yaml
{{ filename | md5 }}
```

To cast values as certain types, such as when you input a string as “True” from a vars_prompt and the system doesn’t know it is a boolean value:

```yaml
- debug: msg=test
  when: some_string_value | bool
```

To match strings against a regex, use the “match” or “search” filter:
vars:
  url: "http://example.com/users/foo/resources/bar"

tasks:
- shell: "msg='matched pattern 1'"
  when: url | match("http://example.com/users/.*/resources/.*")
- debug: "msg='matched pattern 2'"
  when: url | search("/users/.*/resources/.*")

‘match’ will require a complete match in the string, while ‘search’ will require a match inside of the string.

To replace text in a string with regex, use the “regex_replace” filter:

```yaml
# convert "ansible" to "able"
{{ 'ansible' | regex_replace('^a.*i(.*)$', 'a\1') }}

# convert "foobar" to "bar"
{{ 'foobar' | regex_replace('^f.*o(.*)$', '\\1') }}
```

A few useful filters are typically added with each new Ansible release. The development documentation shows how to extend Ansible filters by writing your own as plugins, though in general, we encourage new ones to be added to core so everyone can make use of them.

**Hey Wait, A YAML Gotcha**

YAML syntax requires that if you start a value with {{ foo }} you quote the whole line, since it wants to be sure you aren’t trying to start a YAML dictionary. This is covered on the YAML Syntax page.

This won’t work:

```yaml
- hosts: app_servers
  vars:
    app_path: {{ base_path }}/22
```

Do it like this and you’ll be fine:

```yaml
- hosts: app_servers
  vars:
    app_path: "{{ base_path }}/22"
```

**Information discovered from systems: Facts**

There are other places where variables can come from, but these are a type of variable that are discovered, not set by the user.

Facts are information derived from speaking with your remote systems.

An example of this might be the ip address of the remote host, or what the operating system is.

To see what information is available, try the following:

```
anible hostname -m setup
```

This will return a ginormous amount of variable data, which may look like this, as taken from Ansible 1.4 on a Ubuntu 12.04 system:
"ansible_all_ipv4_addresses": [ "REDACTED IP ADDRESS" ],
"ansible_all_ipv6_addresses": [ "REDACTED IPV6 ADDRESS" ],
"ansible_architecture": "x86_64",
"ansible_bios_date": "09/20/2012",
"ansible_bios_version": "6.00",
"ansible_cmdline": { 
    "BOOT_IMAGE": "/boot/vmlinuz-3.5.0-23-generic",
    "quiet": true,
    "ro": true,
    "root": "UUID=4195bff4-e157-4e41-8701-e93f0a9c9e22",
    "splash": true
},
"ansible_date_time": { 
    "date": "2013-10-02",
    "day": "02",
    "epoch": "1380756810",
    "hour": "19",
    "iso8601": "2013-10-02T23:33:30Z",
    "iso8601_micro": "2013-10-02T23:33:30.036070Z",
    "minute": "33",
    "month": "10",
    "second": "19",
    "time": "19:33:30",
    "tz": "EDT",
    "year": "2013"
},
"ansible_default_ipv4": { 
    "address": "REDACTED",
    "alias": "eth0",
    "gateway": "REDACTED",
    "interface": "eth0",
    "macaddress": "REDACTED",
    "mtu": 1500,
    "netmask": "255.255.255.0",
    "network": "REDACTED",
    "type": "ether"
},
"ansible_default_ipv6": {},
"ansible_devices": { 
    "fd0": { 
        "holders": [],
        "host": "",
        "model": null,
        "partitions": {},
        "removable": "1",
        "rotational": "1",
        "scheduler_mode": "deadline",
        "sectors": "0",
        "sectorsize": "512",
        "size": "0.00 Bytes",
        "support_discard": "0",
        "vendor": null
    },
    "sda": { 

"holders": [],
"host": "SCSI storage controller: LSI Logic / Symbios Logic 53c1030 PCI-X Fusion-MPT Dual Ultra320 SCSI (rev 01)",
"model": "VMware Virtual S",
"partitions": {
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        "sectors": "39843840",
        "sectorsize": 512,
        "size": "19.00 GB",
        "start": "2048"
    },
    "sda2": {
        "sectors": "2",
        "sectorsize": 512,
        "size": "1.00 KB",
        "start": "39847934"
    },
    "sda5": {
        "sectors": "2093056",
        "sectorsize": 512,
        "size": "1022.00 MB",
        "start": "39847936"
    }
},
"removable": "0",
"rotational": "1",
"scheduler_mode": "deadline",
"sectors": "41943040",
"sectorsize": "512",
"size": "20.00 GB",
"support_discard": "0",
"vendor": "VMware,"
},
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    "model": "VMware IDE CDR10",
    "partitions": {},
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    "rotational": "1",
    "scheduler_mode": "deadline",
    "sectors": "2097151",
    "sectorsize": "512",
    "size": "1024.00 MB",
    "support_discard": "0",
    "vendor": "NECVMWar"
},
"ansible_distribution": "Ubuntu",
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"ansible_distribution_version": "12.04",
"ansible_domain": "",
"ansible_env": {
    "COLORTERM": "gnome-terminal",
    "DISPLAY": ":0",
    "HOME": "/home/mdehaan",
    "LANG": "C",
    "LESSCLOSE": "/usr/bin/lesspipe %s %s",
    "LESSOPEN": "| /usr/bin/lesspipe %s",

1.3. Playbooks
"LOGNAME": "root",
"LS_COLORS": "rs=0:di=01;34:ln=01;36:mi=00;33:so=01;35:do=01;35:bd=40;33:cd=40;33:or=40;33:cb=40;33:ow=40;33:ow[36]:nc=00:se=40;33",
"MAIL": "/var/mail/root",
"OLDPWD": "/root/ansible/docsite",
"PATH": "/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin",
"PWD": "/root/ansible",
"SHELL": "/bin/bash",
"SHLVL": "1",
"SUDO_COMMAND": "/bin/bash",
"SUDO_GID": "1000",
"SUDO_UID": "1000",
"SUDO_USER": "mdehaan",
"TERM": "xterm",
"USER": "root",
"USERNAME": "root",
"XAUTHORITY": "/home/mdehaan/.Xauthority",
"_": "/usr/local/bin/ansible"
},
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  "device": "eth0",
  "ipv4": {
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    "netmask": "255.255.255.0",
    "network": "REDACTED"
  },
  "ipv6": [
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      "address": "REDACTED",
      "prefix": "64",
      "scope": "link"
    }
  ],
  "macaddress": "REDACTED",
  "module": "e1000",
  "mtu": 1500,
  "type": "ether"
},
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"ansible_interfaces": [
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  "eth0"
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    "network": "127.0.0.0"
  },
  "ipv6": [
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      "prefix": "128",
      "scope": "link"
    }
  ]
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},
"mtu": 16436,
"type": "loopback"
},
"ansible_lsb": {
"codename": "precise",
"description": "Ubuntu 12.04.2 LTS",
"id": "Ubuntu",
"major_release": "12",
"release": "12.04"
},
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"ansible_memtotal_mb": 991,
"ansible_mounts": [
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"device": "/dev/sda1",
"fstype": "ext4",
"mount": "/",
"options": "rw,errors=remount-ro",
"size_available": 15032406016,
"size_total": 20079898624
}],
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"ansible_pkg_mgr": "apt",
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"Intel(R) Core(TM) i7 CPU 860  @ 2.80GHz"
],
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"ansible_processor_vcpus": 1,
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"ansible_product_serial": "REDACTED",
"ansible_product_uuid": "REDACTED",
"ansible_product_version": "None",
"ansible_python_version": "2.7.3",
"ansible.selinux": false,
"ansible_ssh_host_key_dsa_public": "REDACTED KEY VALUE",
"ansible_ssh_host_key_ecdsa_public": "REDACTED KEY VALUE",
"ansible_ssh_host_key_rsa_public": "REDACTED KEY VALUE",
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"ansible_swaptotal_mb": 1021,
"ansible_system": "Linux",
"ansible_system_vendor": "VMware, Inc.",
"ansible_user_id": "root",
"ansible_userspace_architecture": "x86_64",
"ansible_userspace_bits": "64",
"ansible_virtualization_role": "guest",
"ansible_virtualization_type": "VMware"

In the above the model of the first harddrive may be referenced in a template or playbook as:

{{ ansible_devices.sda.model }}

Similarly, the hostname as the system reports it is:

1.3. Playbooks
Facts are frequently used in conditionals (see *Conditionals*) and also in templates.

Facts can be also used to create dynamic groups of hosts that match particular criteria, see the *About Modules* documentation on ‘group_by’ for details, as well as in generalized conditional statements as discussed in the *Conditionals* chapter.

**Turning Off Facts**

If you know you don’t need any fact data about your hosts, and know everything about your systems centrally, you can turn off fact gathering. This has advantages in scaling Ansible in push mode with very large numbers of systems, mainly, or if you are using Ansible on experimental platforms. In any play, just do this:

```yaml
- hosts: whatever
  gather_facts: no
```

**Local Facts (Facts.d)**

New in version 1.3.

As discussed in the playbooks chapter, Ansible facts are a way of getting data about remote systems for use in playbook variables.

Usually these are discovered automatically by the ‘setup’ module in Ansible. Users can also write custom facts modules, as described in the API guide. However, what if you want to have a simple way to provide system or user provided data for use in Ansible variables, without writing a fact module?

For instance, what if you want users to be able to control some aspect about how their systems are managed? “Facts.d” is one such mechanism.

**Note:** Perhaps “local facts” is a bit of a misnomer, it means “locally supplied user values” as opposed to “centrally supplied user values”, or what facts are – “locally dynamically determined values”.

If a remotely managed system has an “/etc/ansible/facts.d” directory, any files in this directory ending in “.fact”, can be JSON, INI, or executable files returning JSON, and these can supply local facts in Ansible.

For instance assume a `/etc/ansible/facts.d/preferences.fact`:

```ini
[general]
asdf=1
bar=2
```

This will produce a hash variable fact named “general” with ‘asdf’ and ‘bar’ as members. To validate this, run the following:

```bash
ansible <hostname> -m setup -a "filter=ansible_local"
```

And you will see the following fact added:

```json
"ansible_local": {
  "preferences": {
    "general": {
      "asdf": "1",
      "bar": "2"
    }
  }
```
And this data can be accessed in a template/playbook as:

{{ ansible_local.preferences.general.asdf }}

The local namespace prevents any user supplied fact from overriding system facts or variables defined elsewhere in the playbook.

If you have a playbook that is copying over a custom fact and then running it, making an explicit call to re-run the setup module can allow that fact to be used during that particular play. Otherwise, it will be available in the next play that gathers fact information. Here is an example of what that might look like:

```yaml
- hosts: webservers
  tasks:
    - name: create directory for ansible custom facts
      file: state=directory recurse=yes path=/etc/ansible/facts.d
    - name: install custom impi fact
      copy: src=ipmi.fact dest=/etc/ansible/facts.d
    - name: re-read facts after adding custom fact
      setup: filter=ansible_local
```

In this pattern however, you could also write a fact module as well, and may wish to consider this as an option.

### Registered Variables

Another major use of variables is running a command and using the result of that command to save the result into a variable. Results will vary from module to module. Use of -v when executing playbooks will show possible values for the results.

The value of a task being executed in ansible can be saved in a variable and used later. See some examples of this in the `Conditionals` chapter.

While it’s mentioned elsewhere in that document too, here’s a quick syntax example:

```yaml
- hosts: web_servers
  tasks:
    - shell: /usr/bin/foo
      register: foo_result
      ignore_errors: True
    - shell: /usr/bin/bar
      when: foo_result.rc == 5
```

Registered variables are valid on the host the remainder of the playbook run, which is the same as the lifetime of “facts” in Ansible. Effectively registered variables are just like facts.

### Accessing Complex Variable Data

We already talked about facts a little higher up in the documentation.

Some provided facts, like networking information, are made available as nested data structures. To access them a simple `{{ foo }}` is not sufficient, but it is still easy to do. Here’s how we get an IP address:
{{ ansible_eth0["ipv4"]['address'] }}

OR alternatively:

{{ ansible_eth0.ipv4.address }}

Similarly, this is how we access the first element of an array:

{{ foo[0] }}

**Magic Variables, and How To Access Information About Other Hosts**

Even if you didn’t define them yourself, Ansible provides a few variables for you automatically. The most important of these are ‘hostvars’, ‘group_names’, and ‘groups’. Users should not use these names themselves as they are reserved. ‘environment’ is also reserved.

Hostvars lets you ask about the variables of another host, including facts that have been gathered about that host. If, at this point, you haven’t talked to that host yet in any play in the playbook or set of playbooks, you can get at the variables, but you will not be able to see the facts.

If your database server wants to use the value of a ‘fact’ from another node, or an inventory variable assigned to another node, it’s easy to do so within a template or even an action line:

{{ hostvars['test.example.com']['ansible_distribution'] }}

Additionally, `group_names` is a list (array) of all the groups the current host is in. This can be used in templates using Jinja2 syntax to make template source files that vary based on the group membership (or role) of the host:

{% if 'webserver' in group_names %}
  # some part of a configuration file that only applies to webservers
{% endif %}

`groups` is a list of all the groups (and hosts) in the inventory. This can be used to enumerate all hosts within a group. For example:

{% for host in groups['app_servers'] %}
  # something that applies to all app servers.
{% endfor %}

A frequently used idiom is walking a group to find all IP addresses in that group:

{% for host in groups['app_servers'] %}
  {{ hostvars[host]['ansible_eth0']['ipv4']['address'] }}
{% endfor %}

An example of this could include pointing a frontend proxy server to all of the app servers, setting up the correct firewall rules between servers, etc.

Additionally, `inventory_hostname` is the name of the hostname as configured in Ansible’s inventory host file. This can be useful for when you don’t want to rely on the discovered hostname `ansible_hostname` or for other mysterious reasons. If you have a long FQDN, `inventory_hostname_short` also contains the part up to the first period, without the rest of the domain.

`play_hosts` is available as a list of hostnames that are in scope for the current play. This may be useful for filling out templates with multiple hostnames or for injecting the list into the rules for a load balancer.

Don’t worry about any of this unless you think you need it. You’ll know when you do.

Also available, `inventory_dir` is the pathname of the directory holding Ansible’s inventory host file, `inventory_file` is the pathname and the filename pointing to the Ansible’s inventory host file.
Variable File Separation

It’s a great idea to keep your playbooks under source control, but you may wish to make the playbook source public while keeping certain important variables private. Similarly, sometimes you may just want to keep certain information in different files, away from the main playbook.

You can do this by using an external variables file, or files, just like this:

```yaml
---
- hosts: all
  remote_user: root
  vars:
    favcolor: blue
  vars_files:
    - /vars/external_vars.yml

tasks:
  - name: this is just a placeholder
    command: /bin/echo foo
```

This removes the risk of sharing sensitive data with others when sharing your playbook source with them.

The contents of each variables file is a simple YAML dictionary, like this:

```yaml
---
# in the above example, this would be vars/external_vars.yml
somevar: somevalue
password: magic
```

Note: It’s also possible to keep per-host and per-group variables in very similar files, this is covered in Patterns.

Passing Variables On The Command Line

In addition to `vars_prompt` and `vars_files`, it is possible to send variables over the Ansible command line. This is particularly useful when writing a generic release playbook where you may want to pass in the version of the application to deploy:

```
ansible-playbook release.yml --extra-vars "version=1.23.45 other_variable=foo"
```

This is useful, for, among other things, setting the hosts group or the user for the playbook.

Example:

```yaml
---
- hosts: '{{ hosts }}'
  remote_user: '{{ user }}'

  tasks:
    - ...

ansible-playbook release.yml --extra-vars "hosts=vipers user=starbuck"
```

As of Ansible 1.2, you can also pass in extra vars as quoted JSON, like so:

```
--extra-vars '"pacman":"mrs","ghosts":["inky","pinky","clyde","sue"]'
```
The key=value form is obviously simpler, but it’s there if you need it!
As of Ansible 1.3, extra vars can be loaded from a JSON file with the “@” syntax:
```
--extra-vars "@some_file.json"
```
Also as of Ansible 1.3, extra vars can be formatted as YAML, either on the command line or in a file as above.

## Conditional Imports

**Note:** This behavior is infrequently used in Ansible. You may wish to skip this section. The ‘group_by’ module as described in the module documentation is a better way to achieve this behavior in most cases.

Sometimes you will want to do certain things differently in a playbook based on certain criteria. Having one playbook that works on multiple platforms and OS versions is a good example.

As an example, the name of the Apache package may be different between CentOS and Debian, but it is easily handled with a minimum of syntax in an Ansible Playbook:
```
---
- hosts: all
  remote_user: root
  vars_files:
    - "vars/common.yml"
    - [ "vars/{{ ansible_os_family }}.yml", "vars/os_defaults.yml" ]
  tasks:
    - name: make sure apache is running
      service: name={{ apache }} state=running
```

**Note:** The variable ‘ansible_os_family’ is being interpolated into the list of filenames being defined for vars_files.

As a reminder, the various YAML files contain just keys and values:
```
---
# for vars/CentOS.yml
apache: httpd
somethingelse: 42
```

How does this work? If the operating system was ‘CentOS’, the first file Ansible would try to import would be ‘vars/CentOS.yml’, followed by ‘/vars/os_defaults.yml’ if that file did not exist. If no files in the list were found, an error would be raised. On Debian, it would instead first look towards ‘vars/Debian.yml’ instead of ‘vars/CentOS.yml’, before falling back on ‘vars/os_defaults.yml’. Pretty simple.

To use this conditional import feature, you’ll need facter or ohai installed prior to running the playbook, but you can of course push this out with Ansible if you like:
```
# for facter
ansible -m yum -a "pkg=facter ensure=installed"
ansible -m yum -a "pkg=ruby-json ensure=installed"
# for ohai
ansible -m yum -a "pkg=ohai ensure=installed"
```

Ansible’s approach to configuration – separating variables from tasks, keeps your playbooks from turning into arbitrary code with ugly nested ifs, conditionals, and so on - and results in more streamlined & auditable configuration rules –
especially because there are a minimum of decision points to track.

**Variable Precedence: Where Should I Put A Variable?**

A lot of folks may ask about how variables override another. Ultimately it’s Ansible’s philosophy that it’s better you know where to put a variable, and then you have to think about it a lot less.

Avoid defining the variable “x” in 47 places and then ask the question “which x gets used”. Why? Because that’s not Ansible’s Zen philosophy of doing things.

There is only one Empire State Building. One Mona Lisa, etc. Figure out where to define a variable, and don’t make it complicated.

However, let’s go ahead and get precedence out of the way! It exists. It’s a real thing, and you might have a use for it.

If multiple variables of the same name are defined in different places, they win in a certain order, which is:

* -e variables always win
* then comes "most everything else"
* then comes variables defined in inventory
* then comes facts discovered about a system
* then "role defaults", which are the most "defaulty" and lose in priority to everything.

**Note:** In versions prior to 1.5.4, facts discovered about a system were in the “most everything else” category above.

That seems a little theoretical. Let’s show some examples and where you would choose to put what based on the kind of control you might want over values.

First off, group variables are super powerful.

Site wide defaults should be defined as a ‘group_vars/all’ setting. Group variables are generally placed alongside your inventory file. They can also be returned by a dynamic inventory script (see [Dynamic Inventory](#Dynamic Inventory)) or defined in things like *Ansible Tower* from the UI or API:

```
---
# file: /etc/ansible/group_vars/all
# this is the site wide default
ntp_server: default-time.example.com
```

Regional information might be defined in a ‘group_vars/region’ variable. If this group is a child of the ‘all’ group (which it is, because all groups are), it will override the group that is higher up and more general:

```
---
# file: /etc/ansible/group_vars/boston
ntp_server: boston-time.example.com
```

If for some crazy reason we wanted to tell just a specific host to use a specific NTP server, it would then override the group variable:

```
---
# file: /etc/ansible/host_vars/xyz.boston.example.com
ntp_server: override.example.com
```

So that covers inventory and what you would normally set there. It’s a great place for things that deal with geography or behavior. Since groups are frequently the entity that maps roles onto hosts, it is sometimes a shortcut to set variables on the group instead of defining them on a role. You could go either way.

Remember: Child groups override parent groups, and hosts always override their groups.

Next up: learning about role variable precedence.
We’ll pretty much assume you are using roles at this point. You should be using roles for sure. Roles are great. You are using roles aren’t you? Hint hint.

Ok, so if you are writing a redistributable role with reasonable defaults, put those in the ‘roles/x/defaults/main.yml’ file. This means the role will bring along a default value but ANYTHING in Ansible will override it. It’s just a default. That’s why it says “defaults” :) See Playbook Roles and Include Statements for more info about this:

---
# file: roles/x/defaults/main.yml
# if not overridden in inventory or as a parameter, this is the value that will be used
http_port: 80

if you are writing a role and want to ensure the value in the role is absolutely used in that role, and is not going to be overridden by inventory, you should put it in roles/x/vars/main.yml like so, and inventory values cannot override it. -e however, still will:

---
# file: roles/x/vars/main.yml
# this will absolutely be used in this role
http_port: 80

So the above is a great way to plug in constants about the role that are always true. If you are not sharing your role with others, app specific behaviors like ports is fine to put in here. But if you are sharing roles with others, putting variables in here might be bad. Nobody will be able to override them with inventory, but they still can by passing a parameter to the role.

Parameterized roles are useful.

If you are using a role and want to override a default, pass it as a parameter to the role like so:

roles:
  - { name: apache, http_port: 8080 }

This makes it clear to the playbook reader that you’ve made a conscious choice to override some default in the role, or pass in some configuration that the role can’t assume by itself. It also allows you to pass something site-specific that isn’t really part of the role you are sharing with others.

This can often be used for things that might apply to some hosts multiple times, like so:

roles:
  - { role: app_user, name: Ian }
  - { role: app_user, name: Terry }
  - { role: app_user, name: Graham }
  - { role: app_user, name: John }

That’s a bit arbitrary, but you can see how the same role was invoked multiple Times. In that example it’s quite likely there was no default for ‘name’ supplied at all. Ansible can yell at you when variables aren’t defined – it’s the default behavior in fact.

So that’s a bit about roles.

There are a few bonus things that go on with roles.

Generally speaking, variables set in one role are available to others. This means if you have a “roles/common/vars/main.yml” you can set variables in there and make use of them in other roles and elsewhere in your playbook:

roles:
  - { role: common_settings }
  - { role: something, foo: 12 }
  - { role: something_else }
Note: There are some protections in place to avoid the need to namespace variables. In the above, variables defined in common_settings are most definitely available to ‘app_user’ and ‘something_else’ tasks, but if “something’s” guaranteed to have foo set at 12, even if somewhere deep in common settings it set foo to 20.

So, that’s precedence, explained in a more direct way. Don’t worry about precedence, just think about if your role is defining a variable that is a default, or a “live” variable you definitely want to use. Inventory lies in precedence right in the middle, and if you want to forcibly override something, use -e.

If you found that a little hard to understand, take a look at the ansible-examples repo on our github for a bit more about how all of these things can work together.

See also:

Playbooks An introduction to playbooks
Conditionals Conditional statements in playbooks
Loops Looping in playbooks
Playbook Roles and Include Statements Playbook organization by roles
Best Practices Best practices in playbooks
User Mailing List Have a question? Stop by the google group!
irc.freenode.net #ansible IRC chat channel

1.3.4 Conditionals

Topics
- Conditionals
  - The When Statement
  - Loading in Custom Facts
  - Applying ‘when’ to roles and includes
  - Conditional Imports
  - Selecting Files And Templates Based On Variables
  - Register Variables

Often the result of a play may depend on the value of a variable, fact (something learned about the remote system), or previous task result. In some cases, the values of variables may depend on other variables. Further, additional groups can be created to manage hosts based on whether the hosts match other criteria. There are many options to control execution flow in Ansible.

Let’s dig into what they are.

The When Statement

Sometimes you will want to skip a particular step on a particular host. This could be something as simple as not installing a certain package if the operating system is a particular version, or it could be something like performing some cleanup steps if a filesystem is getting full.

This is easy to do in Ansible, with the when clause, which contains a Jinja2 expression (see Variables). It’s actually pretty simple:
tasks:
  - name: "shutdown Debian flavored systems"
    command: /sbin/shutdown -t now
    when: ansible_os_family == "Debian"

A number of Jinja2 “filters” can also be used in when statements, some of which are unique and provided by Ansible. Suppose we want to ignore the error of one statement and then decide to do something conditionally based on success or failure:

tasks:
  - command: /bin/false
    register: result
    ignore_errors: True
  - command: /bin/something
    when: result|failed
  - command: /bin/something_else
    when: result|success
  - command: /bin/still/something_else
    when: result|skipped

Note that was a little bit of foreshadowing on the ‘register’ statement. We’ll get to it a bit later in this chapter.

As a reminder, to see what facts are available on a particular system, you can do:

    ansible hostname.example.com -m setup

Tip: Sometimes you’ll get back a variable that’s a string and you’ll want to do a math operation comparison on it. You can do this like so:

tasks:
  - shell: echo "only on Red Hat 6, derivatives, and later"
    when: ansible_os_family == "RedHat" and ansible_lsb.major_release|int >= 6

Note: the above example requires the lsb_release package on the target host in order to return the ansible_lsb.major_release fact.

Variables defined in the playbooks or inventory can also be used. An example may be the execution of a task based on a variable’s boolean value:

vars:
  epic: true

Then a conditional execution might look like:

tasks:
  - shell: echo "This certainly is epic!"
    when: epic

or:

tasks:
  - shell: echo "This certainly isn’t epic!"
    when: not epic

If a required variable has not been set, you can skip or fail using Jinja2’s defined test. For example:

tasks:
  - shell: echo "I’ve got '{{ foo }}’ and am not afraid to use it!"
    when: foo is defined
- fail: msg="Bailing out. this play requires 'bar'"
  when: bar is not defined

This is especially useful in combination with the conditional import of vars files (see below).

Note that when combining \texttt{when} with \texttt{with\_items} (see \textit{Loops}), be aware that the \texttt{when} statement is processed separately for each item. This is by design:

\begin{verbatim}
tasks:
  - command: echo {{ item }}
    with\_items: [ 0, 2, 4, 6, 8, 10 ]
    when: item > 5
\end{verbatim}

\section*{Loading in Custom Facts}

It's also easy to provide your own facts if you want, which is covered in \textit{Developing Modules}. To run them, just make a call to your own custom fact gathering module at the top of your list of tasks, and variables returned there will be accessible to future tasks:

\begin{verbatim}
tasks:
  - name: gather site specific fact data
    action: site\_facts
    command: /usr/bin/thingy
    when: my\_custom\_fact\_just\_retrieved\_from\_the\_remote\_system == '1234'
\end{verbatim}

\section*{Applying 'when' to roles and includes}

Note that if you have several tasks that all share the same conditional statement, you can affix the conditional to a task include statement as below. Note this does not work with playbook includes, just task includes. All the tasks get evaluated, but the conditional is applied to each and every task:

\begin{verbatim}
- include: tasks/sometasks.yml
  when: "'reticulating splines' in output"
\end{verbatim}

Or with a role:

\begin{verbatim}
- hosts: webservers
  roles:
    - { role: debian\_stock\_config, when: ansible\_os\_family == 'Debian' }
\end{verbatim}

You will note a lot of 'skipped' output by default in Ansible when using this approach on systems that don’t match the criteria. Read up on the ‘group\_by’ module in the \textit{About Modules} docs for a more streamlined way to accomplish the same thing.

\section*{Conditional Imports}

\textbf{Note:} This is an advanced topic that is infrequently used. You can probably skip this section.

Sometimes you will want to do certain things differently in a playbook based on certain criteria. Having one playbook that works on multiple platforms and OS versions is a good example.

As an example, the name of the Apache package may be different between CentOS and Debian, but it is easily handled with a minimum of syntax in an Ansible Playbook:
---
- hosts: all
  remote_user: root
  vars_files:
  - "vars/common.yml"
  - "vars/\{{ ansible_os_family \}}.yml", "vars/os_defaults.yml"
  tasks:
  - name: make sure apache is running
    service: name=\{{ apache \}} state=running

Note: The variable ‘ansible_os_family’ is being interpolated into the list of filenames being defined for vars_files.

As a reminder, the various YAML files contain just keys and values:
---
# for vars/CentOS.yml
apache: httpd
somethingelse: 42

How does this work? If the operating system was ‘CentOS’, the first file Ansible would try to import would be ‘vars/CentOS.yml’, followed by ‘/vars/os_defaults.yml’ if that file did not exist. If no files in the list were found, an error would be raised. On Debian, it would instead first look towards ‘vars/Debian.yml’ instead of ‘vars/CentOS.yml’, before falling back on ‘/vars/os_defaults.yml’. Pretty simple.

To use this conditional import feature, you’ll need facter or ohai installed prior to running the playbook, but you can of course push this out with Ansible if you like:

# for facter
ansible -m yum -a "pkg=facter ensure=installed"
ansible -m yum -a "pkg=ruby-json ensure=installed"

# for ohai
ansible -m yum -a "pkg=ohai ensure=installed"

Ansible’s approach to configuration – separating variables from tasks, keeps your playbooks from turning into arbitrary code with ugly nested ifs, conditionals, and so on and results in more streamlined & auditable configuration rules – especially because there are a minimum of decision points to track.

Selecting Files And Templates Based On Variables

Note: This is an advanced topic that is infrequently used. You can probably skip this section.

Sometimes a configuration file you want to copy, or a template you will use may depend on a variable. The following construct selects the first available file appropriate for the variables of a given host, which is often much cleaner than putting a lot of if conditionals in a template.

The following example shows how to template out a configuration file that was very different between, say, CentOS and Debian:

- name: template a file
  template: src=\{{ item \}} dest=/etc/myapp/foo.conf
  with_first_found:
  - files:
    - \{{ ansible_distribution \}}.conf
  - default.conf
  paths:
Register Variables

Often in a playbook it may be useful to store the result of a given command in a variable and access it later. Use of the command module in this way can in many ways eliminate the need to write site specific facts, for instance, you could test for the existence of a particular program.

The ‘register’ keyword decides what variable to save a result in. The resulting variables can be used in templates, action lines, or when statements. It looks like this (in an obviously trivial example):

```yaml
- name: test play
  hosts: all

  tasks:
    - shell: cat /etc/motd
      register: motd_contents

    - shell: echo "motd contains the word hi"
      when: motd_contents.stdout.find('hi') != -1
```

As shown previously, the registered variable’s string contents are accessible with the ‘stdout’ value. The registered result can be used in the “with_items” of a task if it is converted into a list (or already is a list) as shown below. “stdout_lines” is already available on the object as well though you could also call “home_dirs.stdout.split()” if you wanted, and could split by other fields:

```yaml
- name: registered variable usage as a with_items list
  hosts: all

  tasks:
    - name: retrieve the list of home directories
      command: ls /home
      register: home_dirs

    - name: add home dirs to the backup spooler
      file: path=/mnt/bkspool/{{ item }} src=/home/{{ item }} state=link
      with_items: home_dirs.stdout_lines
      # same as with_items: home_dirs.stdout.split()
```

See also:

- **Playbooks**  An introduction to playbooks
- **Playbook Roles and Include Statements**  Playbook organization by roles
- **Best Practices**  Best practices in playbooks
- **Conditionals**  Conditional statements in playbooks
- **Variables**  All about variables
- **User Mailing List**  Have a question? Stop by the google group!
- **irc.freenode.net**  #ansible IRC chat channel
1.3.5 Loops

Often you’ll want to do many things in one task, such as create a lot of users, install a lot of packages, or repeat a polling step until a certain result is reached.

This chapter is all about how to use loops in playbooks.

Topics

- Loops
  - Standard Loops
  - Nested Loops
  - Looping over Hashes
  - Looping over Fileglobs
  - Looping over Parallel Sets of Data
  - Looping over Subelements
  - Looping over Integer Sequences
  - Random Choices
  - Do-Until Loops
  - Finding First Matched Files
  - Iterating Over The Results of a Program Execution
  - Looping Over A List With An Index
  - Flattening A List
  - Using register with a loop
  - Writing Your Own Iterators

Standard Loops

To save some typing, repeated tasks can be written in short-hand like so:

- name: add several users
  user: name={{ item }} state=present groups=wheel
  with_items:
    - testuser1
    - testuser2

If you have defined a YAML list in a variables file, or the ‘vars’ section, you can also do:

with_items: somelist

The above would be the equivalent of:

- name: add user testuser1
  user: name=testuser1 state=present groups=wheel
- name: add user testuser2
  user: name=testuser2 state=present groups=wheel

The yum and apt modules use with_items to execute fewer package manager transactions.

Note that the types of items you iterate over with ‘with_items’ do not have to be simple lists of strings. If you have a list of hashes, you can reference subkeys using things like:

- name: add several users
  user: name={{ item.name }} state=present groups={{ item.groups }}
  with_items:
- { name: 'testuser1', groups: 'wheel' }
- { name: 'testuser2', groups: 'root' }

## Nested Loops

Loops can be nested as well:

- name: give users access to multiple databases
  mysql_user: name={{ item[0] }} priv={{ item[1] }}.*:ALL append_privs=yes password=foo
  with_nested:
    - [ 'alice', 'bob' ]
    - [ 'clientdb', 'employeedsb', 'providerdb' ]

As with the case of `with_items` above, you can use previously defined variables. Just specify the variable’s name without templating it with `{{ }}`:

- name: here, 'users' contains the above list of employees
  mysql_user: name={{ item[0] }} priv={{ item[1] }}.*:ALL appendPrivs=yes password=foo
  with_nested:
    - users
    - [ 'clientdb', 'employeedsb', 'providerdb' ]

## Looping over Hashes

New in version 1.5.

Suppose you have the following variable:

```yaml
---
users:
  alice:
    name: Alice Appleworth
    telephone: 123-456-7890
  bob:
    name: Bob Bananarama
    telephone: 987-654-3210
```

And you want to print every user’s name and phone number. You can loop through the elements of a hash using `with_dict` like this:

```yaml
tasks:
- name: Print phone records
  debug: msg="User {{ item.key }} is {{ item.value.name }} ({{ item.value.telephone }})"
  with_dict: users
```

## Looping over Fileglobs

`with_fileglob` matches all files in a single directory, non-recursively, that match a pattern. It can be used like this:

```yaml
---
- hosts: all
  tasks:
    # first ensure our target directory exists
```
- file: dest=/etc/fooapp state=directory
  # copy each file over that matches the given pattern
- copy: src={{ item }} dest=/etc/fooapp/ owner=root mode=600
  with_fileglob:
    - /playbooks/files/fooapp/*

**Note:** When using a relative path with `with_fileglob` in a role, Ansible resolves the path relative to the `roles/<rolename>/files` directory.

### Looping over Parallel Sets of Data

**Note:** This is an uncommon thing to want to do, but we’re documenting it for completeness. You probably won’t be reaching for this one often.

Suppose you have the following variable data was loaded in via somewhere:

```yaml
---
alpha: [ 'a', 'b', 'c', 'd' ]
numbers: [ 1, 2, 3, 4 ]
```

And you want the set of `(a, 1)` and `(b, 2)` and so on. Use `with_together` to get this:

```yaml
tasks:
  - debug: msg="{{ item.0 }} and {{ item.1 }}"
    with_together:
      - alpha
      - numbers
```

### Looping over Subelements

Suppose you want to do something like loop over a list of users, creating them, and allowing them to login by a certain set of SSH keys.

How might that be accomplished? Let’s assume you had the following defined and loaded in via “vars_files” or maybe a “group_vars/all” file:

```yaml
---
users:
  - name: alice
    authorized:
      - /tmp/alice/onekey.pub
      - /tmp/alice/twokey.pub
  - name: bob
    authorized:
      - /tmp/bob/id_rsa.pub
```

It might happen like so:

```yaml
- user: name={{ item.name }} state=present generate_ssh_key=yes
  with_items: users
- authorized_key: "user={{ item.0.name }} key='{{ lookup('file', item.1) }}'"
  with_subelements:
    - users
    - authorized
Subelements walks a list of hashes (aka dictionaries) and then traverses a list with a given key inside of those records. The authorized_key pattern is exactly where it comes up most.

**Looping over Integer Sequences**

`with_sequence` generates a sequence of items in ascending numerical order. You can specify a start, end, and an optional step value.

Arguments should be specified in key=value pairs. If supplied, the ‘format’ is a printf style string.

Numerical values can be specified in decimal, hexadecimal (0x3f8) or octal (0600). Negative numbers are not supported. This works as follows:

```yaml
---
- hosts: all
  tasks:
    - group: name=evens state=present
    - group: name=odds state=present
    - user: name={{ item }} state=present groups=evens
      with_sequence: start=0 end=32 format=testuser%02x
    - file: dest=/var/stuff/{{ item }} state=directory
      with_sequence: start=4 end=16 stride=2
    # a simpler way to use the sequence plugin
    # create 4 groups
    - group: name=group{{ item }} state=present
      with_sequence: count=4
```

**Random Choices**

The ‘random_choice’ feature can be used to pick something at random. While it’s not a load balancer (there are modules for those), it can somewhat be used as a poor man’s loadbalancer in a MacGyver like situation:

```
- debug: msg={{ item }}
  with_random_choice:
    - "go through the door"
    - "drink from the goblet"
    - "press the red button"
    - "do nothing"
```

One of the provided strings will be selected at random.

At a more basic level, they can be used to add chaos and excitement to otherwise predictable automation environments.

**Do-Until Loops**

Sometimes you would want to retry a task until a certain condition is met. Here’s an example:
- action: shell /usr/bin/foo
  register: result
  until: result.stdout.find("all systems go") != -1
  retries: 5
  delay: 10

The above example run the shell module recursively till the module’s result has “all systems go” in its stdout or the
task has been retried for 5 times with a delay of 10 seconds. The default value for “retries” is 3 and “delay” is 5.

The task returns the results returned by the last task run. The results of individual retries can be viewed by -vv option.
The registered variable will also have a new key “attempts” which will have the number of the retries for the task.

Finding First Matched Files

**Note:** This is an uncommon thing to want to do, but we’re documenting it for completeness. You probably won’t be
reaching for this one often.

This isn’t exactly a loop, but it’s close. What if you want to use a reference to a file based on the first file found that
matches a given criteria, and some of the filenames are determined by variable names? Yes, you can do that as follows:

- name: INTERFACES | Create Ansible header for /etc/network/interfaces
  template: src={{ item }} dest=/etc/foo.conf
  with_first_found:
    - "{{ansible_virtualization_type}}_foo.conf"
    - "default_foo.conf"

This tool also has a long form version that allows for configurable search paths. Here’s an example:

- name: some configuration template
  template: src={{ item }} dest=/etc/file.cfg mode=0444 owner=root group=root
  with_first_found:
    - files:
      - "{{inventory_hostname}}/etc/file.cfg"
    paths:
      - ../../../templates.overwrites
      - ../../../templates
    - files:
      - etc/file.cfg
    paths:
      - templates

Iterating Over The Results of a Program Execution

**Note:** This is an uncommon thing to want to do, but we’re documenting it for completeness. You probably won’t be
reaching for this one often.

Sometimes you might want to execute a program, and based on the output of that program, loop over the results of
that line by line. Ansible provides a neat way to do that, though you should remember, this is always executed on the
control machine, not the local machine:

- name: Example of looping over a command result
  shell: /usr/bin/frobnicate {{ item }}
  with_lines: /usr/bin/frobnications_per_host --param {{ inventory_hostname }}
Ok, that was a bit arbitrary. In fact, if you’re doing something that is inventory related you might just want to write a dynamic inventory source instead (see Dynamic Inventory), but this can be occasionally useful in quick-and-dirty implementations.

Should you ever need to execute a command remotely, you would not use the above method. Instead do this:

```yaml
- name: Example of looping over a REMOTE command result
  shell: /usr/bin/something
  register: command_result

- name: Do something with each result
  shell: /usr/bin/something_else --param {{ item }}
  with_items: command_result.stdout_lines
```

**Looping Over A List With An Index**

**Note:** This is an uncommon thing to want to do, but we’re documenting it for completeness. You probably won’t be reaching for this one often.

If you want to loop over an array and also get the numeric index of where you are in the array as you go, you can also do that. It’s uncommonly used:

```yaml
- name: indexed loop demo
  debug: msg="at array position {{ item.0 }} there is a value {{ item.1 }}"
  with_indexed_items: some_list
```

**Flattening A List**

**Note:** This is an uncommon thing to want to do, but we’re documenting it for completeness. You probably won’t be reaching for this one often.

In rare instances you might have several lists of lists, and you just want to iterate over every item in all of those lists. Assume a really crazy hypothetical datastructure:

```yaml
# file: roles/foo/vars/main.yml
packages_base:
  - ['foo-package', 'bar-package']
packages_apps:
  - ['one-package', 'two-package']
  - ['red-package', 'blue-package']
```

As you can see the formatting of packages in these lists is all over the place. How can we install all of the packages in both lists?:

```yaml
- name: flattened loop demo
  yum: name={{ item }} state=installed
  with_flattened:
    - packages_base
    - packages_apps
```

That’s how!
Using register with a loop

When using `register` with a loop the data structure placed in the variable during a loop, will contain a `results` attribute, that is a list of all responses from the module.

Here is an example of using `register` with `with_items`:

```yaml
- shell: echo "{{ item }}"
  with_items:
    - one
    - two
  register: echo
```

This differs from the data structure returned when using `register` without a loop:

```yaml
{
  "changed": true,
  "msg": "All items completed",
  "results": [
    {
      "changed": true,
      "cmd": "echo \"one\" ",
      "delta": "0:00:00.003110",
      "end": "2013-12-19 12:00:05.187153",
      "invocation": {
        "module_args": "echo \"one\"",
        "module_name": "shell"
      },
      "item": "one",
      "rc": 0,
      "start": "2013-12-19 12:00:05.184043",
      "stderr": ",
      "stdout": "one"
    },
    {
      "changed": true,
      "cmd": "echo \"two\" ",
      "delta": "0:00:00.002920",
      "end": "2013-12-19 12:00:05.245502",
      "invocation": {
        "module_args": "echo \"two\"",
        "module_name": "shell"
      },
      "item": "two",
      "rc": 0,
      "start": "2013-12-19 12:00:05.242582",
      "stderr": ",
      "stdout": "two"
    }
  ]
}
```

Subsequent loops over the registered variable to inspect the results may look like:

```yaml
- name: Fail if return code is not 0
  fail:
    msg: "The command {{ item.cmd }} did not have a 0 return code"
    when: item.rc != 0
  with_items: echo.results
```
Writing Your Own Iterators

While you ordinarily shouldn’t have to, should you wish to write your own ways to loop over arbitrary datastructures, you can read *Developing Plugins* for some starter information. Each of the above features are implemented as plugins in ansible, so there are many implementations to reference.

**See also:**

- **Playbooks**  An introduction to playbooks
- **Playbook Roles and Include Statements**  Playbook organization by roles
- **Best Practices**  Best practices in playbooks
- **Conditionals**  Conditional statements in playbooks
- **Variables**  All about variables

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irc.freenode.net  #ansible IRC chat channel

### 1.3.6 Best Practices

Here are some tips for making the most of Ansible playbooks.

You can find some example playbooks illustrating these best practices in our ansible-examples repository. (NOTE: These may not use all of the features in the latest release, but are still an excellent reference!).

#### Topics

- Best Practices
  - Content Organization
    - Directory Layout
    - How to Arrange Inventory, Stage vs Production
    - Group And Host Variables
    - Top Level Playbooks Are Separated By Role
    - Task And Handler Organization For A Role
    - What This Organization Enables (Examples)
    - Deployment vs Configuration Organization
  - Stage vs Production
  - Rolling Updates
  - Always Mention The State
  - Group By Roles
  - Operating System and Distribution Variance
  - Bundling Ansible Modules With Playbooks
  - Whitespace and Comments
  - Always Name Tasks
  - Keep It Simple
  - Version Control

**Content Organization**

The following section shows one of many possible ways to organize playbook content. Your usage of Ansible should fit your needs, however, not ours, so feel free to modify this approach and organize as you see fit.
(One thing you will definitely want to do though, is use the “roles” organization feature, which is documented as part of the main playbooks page. See *Playbook Roles and Include Statements*).

### Directory Layout

The top level of the directory would contain files and directories like so:

```plaintext
production # inventory file for production servers
stage # inventory file for stage environment

group_vars/
group1 # here we assign variables to particular groups
group2 # ""

host_vars/
hostname1 # if systems need specific variables, put them here
hostname2 # ""

site.yml # master playbook
webservers.yml # playbook for webserver tier
dbservers.yml # playbook for dbserver tier

roles/
  common/ # this hierarchy represents a "role"
    tasks/
      main.yml # <-- tasks file can include smaller files if warranted
    handlers/
      main.yml # <-- handlers file
    templates/
      ntp.conf.j2 # <-- files for use with the template resource
      # ------- templates end in .j2
    files/
      bar.txt # <-- files for use with the copy resource
      foo.sh # <-- script files for use with the script resource
    vars/
      main.yml # <-- variables associated with this role
    meta/
      main.yml # <-- role dependencies

webtier/ # same kind of structure as "common" was above, done for the webtier role
monitoring/ # ""
fooapp/ # ""
```

### How to Arrange Inventory, Stage vs Production

In the example below, the *production* file contains the inventory of all of your production hosts. Of course you can pull inventory from an external data source as well, but this is just a basic example.

It is suggested that you define groups based on purpose of the host (roles) and also geography or datacenter location (if applicable):

```yaml
# file: production

[atlanta-webservers]
www-atl-1.example.com
www-atl-2.example.com

[boston-webservers]
```
www-bos-1.example.com
www-bos-2.example.com

[atlanta-dbservers]
db-atl-1.example.com
db-atl-2.example.com

[boston-dbservers]
db-bos-1.example.com

# webservers in all geos
[webservers:children]
atlanta-webservers
boston-webservers

# dbservers in all geos
[dbservers:children]
atlanta-dbservers
boston-dbservers

# everything in the atlanta geo
[atlanta:children]
atlanta-webservers
atlanta-dbservers

# everything in the boston geo
[boston:children]
boston-webservers
boston-dbservers

**Group And Host Variables**

Now, groups are nice for organization, but that’s not all groups are good for. You can also assign variables to them! For instance, atlanta has its own NTP servers, so when setting up ntp.conf, we should use them. Let’s set those now:

```yaml
---
# file: group_vars/atlanta
ntp: ntp-atlanta.example.com
backup: backup-atlanta.example.com
```

Variables aren’t just for geographic information either! Maybe the webservers have some configuration that doesn’t make sense for the database servers:

```yaml
---
# file: group_vars/webservers
apacheMaxRequestsPerChild: 3000
apacheMaxClients: 900
```

If we had any default values, or values that were universally true, we would put them in a file called group_vars/all:

```yaml
---
# file: group_vars/all
ntp: ntp-boston.example.com
backup: backup-boston.example.com
```

We can define specific hardware variance in systems in a host_vars file, but avoid doing this unless you need to:
Top Level Playbooks Are Separated By Role

In site.yml, we include a playbook that defines our entire infrastructure. Note this is SUPER short, because it’s just including some other playbooks. Remember, playbooks are nothing more than lists of plays:

```yaml
---
# file: site.yml
- include: webservers.yml
- include: dbservers.yml
```

In a file like webservers.yml (also at the top level), we simply map the configuration of the webservers group to the roles performed by the webservers group. Also notice this is incredibly short. For example:

```yaml
---
# file: webservers.yml
- hosts: webservers
  roles:
    - common
    - webtier
```

Task And Handler Organization For A Role

Below is an example tasks file that explains how a role works. Our common role here just sets up NTP, but it could do more if we wanted:

```yaml
---
# file: roles/common/tasks/main.yml
- name: be sure ntp is installed
  yum: pkg=ntp state=installed
  tags: ntp

- name: be sure ntp is configured
  template: src=ntp.conf.j2 dest=/etc/ntp.conf
  notify:
    - restart ntpd
  tags: ntp

- name: be sure ntpd is running and enabled
  service: name=ntpd state=running enabled=yes
  tags: ntp
```

Here is an example handlers file. As a review, handlers are only fired when certain tasks report changes, and are run at the end of each play:

```yaml
---
# file: roles/common/handlers/main.yml
- name: restart ntpd
  service: name=ntpd state=restarted
```

See Playbook Roles and Include Statements for more information.
What This Organization Enables (Examples)

Above we’ve shared our basic organizational structure.

Now what sort of use cases does this layout enable? Lots! If I want to reconfigure my whole infrastructure, it’s just:

```
ansible-playbook -i production site.yml
```

What about just reconfiguring NTP on everything? Easy.:

```
ansible-playbook -i production site.yml --tags ntp
```

What about just reconfiguring my webservers?:

```
ansible-playbook -i production webservers.yml
```

What about just my webservers in Boston?:

```
ansible-playbook -i production webservers.yml --limit boston
```

What about just the first 10, and then the next 10?:

```
ansible-playbook -i production webservers.yml --limit boston[0-10]
ansible-playbook -i production webservers.yml --limit boston[10-20]
```

And of course just basic ad-hoc stuff is also possible.:

```
ansible boston -i production -m ping
ansible boston -i production -m command -a '/sbin/reboot'
```

And there are some useful commands to know (at least in 1.1 and higher):

```
# confirm what task names would be run if I ran this command and said "just ntp tasks"
ansible-playbook -i production webservers.yml --tags ntp --list-tasks

# confirm what hostnames might be communicated with if I said "limit to boston"
ansible-playbook -i production webservers.yml --limit boston --list-hosts
```

Deployment vs Configuration Organization

The above setup models a typical configuration topology. When doing multi-tier deployments, there are going to be some additional playbooks that hop between tiers to roll out an application. In this case, `site.yml` may be augmented by playbooks like `deploy_exampledotcom.yml` but the general concepts can still apply.

Consider “playbooks” as a sports metaphor – you don’t have to just have one set of plays to use against your infrastructure all the time – you can have situational plays that you use at different times and for different purposes.

Ansible allows you to deploy and configure using the same tool, so you would likely reuse groups and just keep the OS configuration in separate playbooks from the app deployment.

Stage vs Production

As also mentioned above, a good way to keep your stage (or testing) and production environments separate is to use a separate inventory file for stage and production. This way you pick with `-i` what you are targeting. Keeping them all in one file can lead to surprises!

Testing things in a stage environment before trying in production is always a great idea. Your environments need not be the same size and you can use group variables to control the differences between those environments.
Rolling Updates

Understand the ‘serial’ keyword. If updating a webserver farm you really want to use it to control how many machines you are updating at once in the batch.

See Delegation, Rolling Updates, and Local Actions.

Always Mention The State

The ‘state’ parameter is optional to a lot of modules. Whether ‘state=present’ or ‘state=absent’, it’s always best to leave that parameter in your playbooks to make it clear, especially as some modules support additional states.

Group By Roles

A system can be in multiple groups. See Inventory and Patterns. Having groups named after things like webservers and dbservers is repeated in the examples because it’s a very powerful concept.

This allows playbooks to target machines based on role, as well as to assign role specific variables using the group variable system.

See Playbook Roles and Include Statements.

Operating System and Distribution Variance

When dealing with a parameter that is different between two different operating systems, the best way to handle this is by using the group_by module.

This makes a dynamic group of hosts matching certain criteria, even if that group is not defined in the inventory file:

---

# talk to all hosts just so we can learn about them
- hosts: all
  tasks:
    - group_by: key={{ ansible_distribution }}

# now just on the CentOS hosts...
- hosts: CentOS
  gather_facts: False
  tasks:
    - # tasks that only happen on CentOS go here

If group-specific settings are needed, this can also be done. For example:

---

# file: group_vars/all
asdf: 10

---

# file: group_vars/CentOS
asdf: 42

In the above example, CentOS machines get the value of ‘42’ for asdf, but other machines get ‘10’.
Bundling Ansible Modules With Playbooks

New in version 0.5.
If a playbook has a "../library" directory relative to its YAML file, this directory can be used to add ansible modules that will automatically be in the ansible module path. This is a great way to keep modules that go with a playbook together.

Whitespace and Comments

Generous use of whitespace to break things up, and use of comments (which start with ‘#’), is encouraged.

Always Name Tasks

It is possible to leave off the ‘name’ for a given task, though it is recommended to provide a description about why something is being done instead. This name is shown when the playbook is run.

Keep It Simple

When you can do something simply, do something simply. Do not reach to use every feature of Ansible together, all at once. Use what works for you. For example, you will probably not need `vars, vars_files, vars_prompt` and `--extra-vars` all at once, while also using an external inventory file.

Version Control

Use version control. Keep your playbooks and inventory file in git (or another version control system), and commit when you make changes to them. This way you have an audit trail describing when and why you changed the rules that are automating your infrastructure.

See also:
- YAML Syntax  Learn about YAML syntax
- Playbooks  Review the basic playbook features
- About Modules  Learn about available modules
- Developing Modules  Learn how to extend Ansible by writing your own modules
- Patterns  Learn about how to select hosts
- Github examples directory  Complete playbook files from the github project source
- Mailing List  Questions? Help? Ideas? Stop by the list on Google Groups

1.4 Playbooks: Special Topics

Here are some playbook features that not everyone may need to learn, but can be quite useful for particular applications. Browsing these topics is recommended as you may find some useful tips here, but feel free to learn the basics of Ansible first and adopt these only if they seem relevant or useful to your environment.
1.4.1 Accelerated Mode

New in version 1.3.

You Might Not Need This!

Are you running Ansible 1.5 or later? If so, you may not need accelerate mode due to a new feature called “SSH pipelining” and should read the pipelining section of the documentation.

For users on 1.5 and later, accelerate mode only makes sense if you (A) are managing from an Enterprise Linux 6 or earlier host and still are on paramiko, or (B) can’t enable TTYs with sudo as described in the pipelining docs.

If you can use pipelining, Ansible will reduce the amount of files transferred over the wire, making everything much more efficient, and performance will be on par with accelerate mode in nearly all cases, possibly excluding very large file transfer. Because less moving parts are involved, pipelining is better than accelerate mode for nearly all use cases.

Accelerate mode remains around in support of EL6 control machines and other constrained environments.

Accelerate Mode Details

While OpenSSH using the ControlPersist feature is quite fast and scalable, there is a certain small amount of overhead involved in using SSH connections. While many people will not encounter a need, if you are running on a platform that doesn’t have ControlPersist support (such as an EL6 control machine), you’ll probably be even more interested in tuning options.

Accelerate mode is there to help connections work faster, but still uses SSH for initial secure key exchange. There is no additional public key infrastructure to manage, and this does not require things like NTP or even DNS.

Accelerated mode can be anywhere from 2-6x faster than SSH with ControlPersist enabled, and 10x faster than paramiko.

Accelerated mode works by launching a temporary daemon over SSH. Once the daemon is running, Ansible will connect directly to it via a socket connection. Ansible secures this communication by using a temporary AES key that is exchanged during the SSH connection (this key is different for every host, and is also regenerated periodically).

By default, Ansible will use port 5099 for the accelerated connection, though this is configurable. Once running, the daemon will accept connections for 30 minutes, after which time it will terminate itself and need to be restarted over SSH.

Accelerated mode offers several improvements over the (deprecated) original fireball mode from which it was based:

- No bootstrapping is required, only a single line needs to be added to each play you wish to run in accelerated mode.

- Support for sudo commands (see below for more details and caveats) is available.

- There are fewer requirements. ZeroMQ is no longer required, nor are there any special packages beyond python-keyczar

- python 2.5 or higher is required.

In order to use accelerated mode, simply add `accelerate: true` to your play:

---

- hosts: all
  accelerate: true

  tasks:
- name: some task
  command: echo {{ item }}
  with_items:
  - foo
  - bar
  - baz

If you wish to change the port Ansible will use for the accelerated connection, just add the accelerated_port option:

```yaml
- hosts: all
  accelerate: true
  # default port is 5099
  accelerate_port: 10000
```

The accelerate_port option can also be specified in the environment variable ACCELERATE_PORT, or in your ansible.cfg configuration:

```yaml
[accelerate]
accelerate_port = 5099
```

As noted above, accelerated mode also supports running tasks via sudo, however there are two important caveats:

- You must remove requiretty from your sudoers options.
- Prompting for the sudo password is not yet supported, so the NOPASSWD option is required for sudo’ed commands.

As of Ansible version 1.6, you can also allow the use of multiple keys for connections from multiple Ansible management nodes. To do so, add the following option to your ansible.cfg configuration:

```yaml
accelerate_multi_key = yes
```

When enabled, the daemon will open a UNIX socket file (by default $ANSIBLE_REMOTE_TEMP/.ansible-accelerate/.local.socket). New connections over SSH can use this socket file to upload new keys to the daemon.

### 1.4.2 Asynchronous Actions and Polling

By default tasks in playbooks block, meaning the connections stay open until the task is done on each node. This may not always be desirable, or you may be running operations that take longer than the SSH timeout.

The easiest way to do this is to kick them off all at once and then poll until they are done.

You will also want to use asynchronous mode on very long running operations that might be subject to timeout.

To launch a task asynchronously, specify its maximum runtime and how frequently you would like to poll for status. The default poll value is 10 seconds if you do not specify a value for poll:

```yaml
- hosts: all
  remote_user: root
  tasks:
  - name: simulate long running op (15 sec), wait for up to 45 sec, poll every 5 sec
    command: /bin/sleep 15
    async: 45
    poll: 5
```
Note: There is no default for the async time limit. If you leave off the ‘async’ keyword, the task runs synchronously, which is Ansible’s default.

Alternatively, if you do not need to wait on the task to complete, you may “fire and forget” by specifying a poll value of 0:

```yaml
- hosts: all
  remote_user: root

  tasks:
  - name: simulate long running op, allow to run for 45 sec, fire and forget
    command: /bin/sleep 15
    async: 45
    poll: 0
```

Note: You shouldn’t “fire and forget” with operations that require exclusive locks, such as yum transactions, if you expect to run other commands later in the playbook against those same resources.

Note: Using a higher value for `--forks` will result in kicking off asynchronous tasks even faster. This also increases the efficiency of polling.

See also:

* Playbooks * An introduction to playbooks

* User Mailing List * Have a question? Stop by the google group!

irc.freenode.net #ansible IRC chat channel

### 1.4.3 Check Mode (“Dry Run”)

New in version 1.1.

---

**Topics**

- Check Mode (“Dry Run”)
  - Running a task in check mode
  - Showing Differences with `--diff`

When ansible-playbook is executed with `--check` it will not make any changes on remote systems. Instead, any module instrumented to support ‘check mode’ (which contains most of the primary core modules, but it is not required that all modules do this) will report what changes they would have made rather than making them. Other modules that do not support check mode will also take no action, but just will not report what changes they might have made.

Check mode is just a simulation, and if you have steps that use conditionals that depend on the results of prior commands, it may be less useful for you. However it is great for one-node-at-time basic configuration management use cases.

Example:
ansible-playbook foo.yml --check

**Running a task in check mode**

New in version 1.3.

Sometimes you may want to have a task to be executed even in check mode. To achieve this, use the `always_run` clause on the task. Its value is a Jinja2 expression, just like the `when` clause. In simple cases a boolean YAML value would be sufficient as a value.

Example:

```yaml
tasks:
  - name: this task is run even in check mode
    command: /something/to/run --even-in-check-mode
    always_run: yes
```

As a reminder, a task with a `when` clause evaluated to false, will still be skipped even if it has a `always_run` clause evaluated to true.

**Showing Differences with `--diff`**

New in version 1.1.

The `--diff` option to `ansible-playbook` works great with `--check` (detailed above) but can also be used by itself. When this flag is supplied, if any templated files on the remote system are changed, and the ansible-playbook CLI will report back the textual changes made to the file (or, if used with `--check`, the changes that would have been made). Since the diff feature produces a large amount of output, it is best used when checking a single host at a time, like so:

```bash
ansible-playbook foo.yml --check --diff --limit foo.example.com
```

### 1.4.4 Delegation, Rolling Updates, and Local Actions

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Being designed for multi-tier deployments since the beginning, Ansible is great at doing things on one host on behalf of another, or doing local steps with reference to some remote hosts.

This in particular is very applicable when setting up continuous deployment infrastructure or zero downtime rolling updates, where you might be talking with load balancers or monitoring systems.

Additional features allow for tuning the orders in which things complete, and assigning a batch window size for how many machines to process at once during a rolling update.

This section covers all of these features. For examples of these items in use, please see the `ansible-examples` repository. There are quite a few examples of zero-downtime update procedures for different kinds of applications.
You should also consult the *About Modules* section, various modules like ‘ec2_elb’, ‘nagios’, and ‘bigip_pool’, and ‘netscaler’ dovetail neatly with the concepts mentioned here.

You’ll also want to read up on *Playbook Roles and Include Statements*, as the ‘pre_task’ and ‘post_task’ concepts are the places where you would typically call these modules.

### Rolling Update Batch Size

New in version 0.7.

By default, Ansible will try to manage all of the machines referenced in a play in parallel. For a rolling updates use case, you can define how many hosts Ansible should manage at a single time by using the ‘serial’ keyword:

```yaml
- name: test play
  hosts: webservers
  serial: 3
```

In the above example, if we had 100 hosts, 3 hosts in the group ‘web servers’ would complete the play completely before moving on to the next 3 hosts.

### Maximum Failure Percentage

New in version 1.3.

By default, Ansible will continue executing actions as long as there are hosts in the group that have not yet failed. In some situations, such as with the rolling updates described above, it may be desirable to abort the play when a certain threshold of failures have been reached. To achieve this, as of version 1.3 you can set a maximum failure percentage on a play as follows:

```yaml
- hosts: webservers
  max_fail_percentage: 30
  serial: 10
```

In the above example, if more than 3 of the 10 servers in the group were to fail, the rest of the play would be aborted.

**Note:** The percentage set must be exceeded, not equaled. For example, if serial were set to 4 and you wanted the task to abort when 2 of the systems failed, the percentage should be set at 49 rather than 50.

### Delegation

New in version 0.7.

This isn’t actually rolling update specific but comes up frequently in those cases.

If you want to perform a task on one host with reference to other hosts, use the ‘delegate_to’ keyword on a task. This is ideal for placing nodes in a load balanced pool, or removing them. It is also very useful for controlling outage windows. Using this with the ‘serial’ keyword to control the number of hosts executing at one time is also a good idea:

```yaml
---

- hosts: webservers
  serial: 5

  tasks:

  - name: take out of load balancer pool
    command: /usr/bin/take_out_of_pool {{ inventory_hostname }}
```
delegate_to: 127.0.0.1

- name: actual steps would go here
  yum: name=acme-web-stack state=latest

- name: add back to load balancer pool
  command: /usr/bin/add_back_to_pool {{ inventory_hostname }}
  delegate_to: 127.0.0.1

These commands will run on 127.0.0.1, which is the machine running Ansible. There is also a shorthand syntax that you can use on a per-task basis: ‘local_action’. Here is the same playbook as above, but using the shorthand syntax for delegating to 127.0.0.1:
---

# ...
tasks:
- name: take out of load balancer pool
  local_action: command /usr/bin/take_out_of_pool {{ inventory_hostname }}
# ...
- name: add back to load balancer pool
  local_action: command /usr/bin/add_back_to_pool {{ inventory_hostname }}

A common pattern is to use a local action to call ‘rsync’ to recursively copy files to the managed servers. Here is an example:
---

# ...
tasks:

- name: recursively copy files from management server to target
  local_action: command rsync -a /path/to/files {{ inventory_hostname }}:/path/to/target/

Note that you must have passphrase-less SSH keys or an ssh-agent configured for this to work, otherwise rsync will need to ask for a passphrase.

**Local Playbooks**

It may be useful to use a playbook locally, rather than by connecting over SSH. This can be useful for assuring the configuration of a system by putting a playbook on a crontab. This may also be used to run a playbook inside an OS installer, such as an Anaconda kickstart.

To run an entire playbook locally, just set the “hosts:” line to “hosts:127.0.0.1” and then run the playbook like so:

`ansible-playbook playbook.yml --connection=local`

Alternatively, a local connection can be used in a single playbook play, even if other plays in the playbook use the default remote connection type:

- hosts: 127.0.0.1
  connection: local

See also:

*Playbooks* An introduction to playbooks
1.4.5 Setting the Environment (and Working With Proxies)

New in version 1.1.

It is quite possible that you may need to get package updates through a proxy, or even get some package updates through a proxy and access other packages not through a proxy. Or maybe a script you might wish to call may also need certain environment variables set to run properly.

Ansible makes it easy for you to configure your environment by using the `environment` keyword. Here is an example:

```yaml
- hosts: all
  remote_user: root

  tasks:

    - apt: name=cobbler state=installed
      environment:
        http_proxy: http://proxy.example.com:8080
```

The environment can also be stored in a variable, and accessed like so:

```yaml
- hosts: all
  remote_user: root

  # here we make a variable named "proxy_env" that is a dictionary
  vars:
    proxy_env:
      http_proxy: http://proxy.example.com:8080

  tasks:

    - apt: name=cobbler state=installed
      environment: proxy_env
```

While just proxy settings were shown above, any number of settings can be supplied. The most logical place to define an environment hash might be a group_vars file, like so:

```yaml
---
# file: group_vars/boston

ntp_server: ntp.bos.example.com
backup: bak.bos.example.com
proxy_env:
  http_proxy: http://proxy.bos.example.com:8080
  https_proxy: http://proxy.bos.example.com:8080
```

See also:

- Playbooks  An introduction to playbooks
- User Mailing List  Have a question? Stop by the google group!
- irc.freenode.net  #ansible IRC chat channel
1.4.6 Error Handling In Playbooks

Topics

- Error Handling In Playbooks
  - Ignoring Failed Commands
  - Controlling What Defines Failure
  - Overriding The Changed Result

Ansible normally has defaults that make sure to check the return codes of commands and modules and it fails fast – forcing an error to be dealt with unless you decide otherwise.

Sometimes a command that returns 0 isn’t an error. Sometimes a command might not always need to report that it ‘changed’ the remote system. This section describes how to change the default behavior of Ansible for certain tasks so output and error handling behavior is as desired.

Ignoring Failed Commands

New in version 0.6.

Generally playbooks will stop executing any more steps on a host that has a failure. Sometimes, though, you want to continue on. To do so, write a task that looks like this:

```yaml
- name: this will not be counted as a failure
  command: /bin/false
  ignore_errors: yes
```

Note that the above system only governs the failure of the particular task, so if you have an undefined variable used, it will still raise an error that users will need to address.

Controlling What Defines Failure

New in version 1.4.

Suppose the error code of a command is meaningless and to tell if there is a failure what really matters is the output of the command, for instance if the string “FAILED” is in the output.

Ansible in 1.4 and later provides a way to specify this behavior as follows:

```yaml
- name: this command prints FAILED when it fails
  command: /usr/bin/example-command -x -y -z
  register: command_result
  failed_when: "'FAILED' in command_result.stderr"
```

In previous version of Ansible, this can be still be accomplished as follows:

```yaml
- name: this command prints FAILED when it fails
  command: /usr/bin/example-command -x -y -z
  register: command_result
  ignore_errors: True
```

```yaml
- name: fail the play if the previous command did not succeed
  fail: msg="the command failed"
  when: "'FAILED' in command_result.stderr"
```
Overriding The Changed Result

New in version 1.3.

When a shell/command or other module runs it will typically report “changed” status based on whether it thinks it affected machine state.

Sometimes you will know, based on the return code or output that it did not make any changes, and wish to override the “changed” result such that it does not appear in report output or does not cause handlers to fire:

```yaml
tasks:

  - shell: /usr/bin/billybass --mode="take me to the river"
    register: bass_result
    changed_when: "bass_result.rc != 2"

  # this will never report 'changed' status
  - shell: wall 'beep'
    changed_when: False
```

See also:

- **Playbooks**  An introduction to playbooks
- **Best Practices**  Best practices in playbooks
- **Conditionals**  Conditional statements in playbooks
- **Variables**  All about variables
- **User Mailing List**  Have a question? Stop by the google group!
- **irc.freenode.net**  #ansible IRC chat channel

1.4.7 Using Lookups

Lookup plugins allow access of data in Ansible from outside sources. These plugins are evaluated on the Ansible control machine, and can include reading the filesystem but also contacting external datastores and services. These values are then made available using the standard templating system in Ansible, and are typically used to load variables or templates with information from those systems.

**Note:** This is considered an advanced feature, and many users will probably not rely on these features.

**Note:** Lookups occur on the local computer, not on the remote computer.

Topics

- Using Lookups
  - Intro to Lookups: Getting File Contents
  - The Password Lookup
  - More Lookups

Intro to Lookups: Getting File Contents

The file lookup is the most basic lookup type.
Contents can be read off the filesystem as follows:

```yaml
- hosts: all
  vars:
    contents: "{{ lookup('file', '/etc/foo.txt') }}"
  tasks:
    - debug: msg="the value of foo.txt is {{ contents }}"
```

### The Password Lookup

**Note:** A great alternative to the password lookup plugin, if you don’t need to generate random passwords on a per-host basis, would be to use Vault. Read the documentation there and consider using it first, it will be more desirable for most applications.

The `password` module generates a random plaintext password and stores it in a file at a given filepath.

(Docs about crypted save modes are pending)

If the file exists previously, it will retrieve its contents, behaving just like with_file. Usage of variables like `{{ inventory_hostname }}` in the filepath can be used to set up random passwords per host (what simplifies password management in ‘host_vars’ variables).

Generated passwords contain a random mix of upper and lowercase ASCII letters, the numbers 0-9 and punctuation ("", ".", ":", "-", "_"). The default length of a generated password is 20 characters. This length can be changed by passing an extra parameter:

```yaml
---
- hosts: all
  tasks:
    # create a mysql user with a random password:
    - mysql_user: 
        name={{ client }}
        password="{{ lookup('password', 'credentials/' + client + '/' + tier + '/' + role + '/mysqlpassword length=15') }}"
        priv={{ client }}_{{ tier }}_{{ role }}.*:ALL
(...)
```

**Note:** If the file already exists, no data will be written to it. If the file has contents, those contents will be read in as the password. Empty files cause the password to return as an empty string

Starting in version 1.4, `password` accepts a “chars” parameter to allow defining a custom character set in the generated passwords. It accepts comma separated list of names that are either string module attributes (ascii_letters,digits, etc) or are used literally:

```yaml
---
- hosts: all
  tasks:
    # create a mysql user with a random password using only ascii letters:
    - mysql_user: 
        name={{ client }}
        password="{{ lookup('password', '/tmp/passwordfile chars=ascii_letters') }}"
        priv={{ client }}_{{ tier }}_{{ role }}.*:ALL
```
# create a mysql user with a random password using only digits:
- mysql_user:
  name: {{ client }}
  password: "{{ lookup('password', '/tmp/passwordfile chars=digits') }}"
  priv: {{ client }}.{{ tier }}.{{ role }}.*:ALL

# create a mysql user with a random password using many different char sets:
- mysql_user:
  name: {{ client }}
  password: "{{ lookup('password', '/tmp/passwordfile chars=ascii_letters,digits,hexdigits,punctuation') }}"
  priv: {{ client }}.{{ tier }}.{{ role }}.*:ALL

(...)

To enter comma use two commas ‘,’ somewhere - preferably at the end. Quotes and double quotes are not supported.

More Lookups

**Note:** This feature is very infrequently used in Ansible. You may wish to skip this section.

New in version 0.8.

Various *lookup plugins* allow additional ways to iterate over data. In *Loops* you will learn how to use them to walk over collections of numerous types. However, they can also be used to pull in data from remote sources, such as shell commands or even key value stores. This section will cover lookup plugins in this capacity.

Here are some examples:

```yaml
---
- hosts: all
  tasks:
    - debug: msg="{{ lookup('env','HOME') }} is an environment variable"
    - debug: msg="{{ item }} is a line from the result of this command"
      with_lines:
        - cat /etc/motd
    - debug: msg="{{ lookup('pipe','date') }} is the raw result of running this command"
    - debug: msg="{{ lookup('redis_kv', 'redis://localhost:6379,somekey') }} is value in Redis for somekey"
    - debug: msg="{{ lookup('dnstxt', 'example.com') }} is a DNS TXT record for example.com"
    - debug: msg="{{ lookup('template', './some_template.j2') }} is a value from evaluation of this template"
```

As an alternative you can also assign lookup plugins to variables or use them elsewhere. This macros are evaluated each time they are used in a task (or template):

```yaml
vars:
  motd_value: "{{ lookup('file', '/etc/motd') }}"

tasks:
  - debug: msg="motd value is {{ motd_value }}"
```

**See also:**

*Playbooks* An introduction to playbooks
**Conditionals**  Conditional statements in playbooks

**Variables**  All about variables

**Loops**  Looping in playbooks

**User Mailing List**  Have a question? Stop by the google group!
irc.freenode.net  #ansible IRC chat channel

### 1.4.8 Prompts

When running a playbook, you may wish to prompt the user for certain input, and can do so with the `vars_prompt` section.

A common use for this might be for asking for sensitive data that you do not want to record.

This has uses beyond security, for instance, you may use the same playbook for all software releases and would prompt for a particular release version in a push-script.

Here is a most basic example:

```yaml
---
- hosts: all
  remote_user: root

  vars:
    from: "camelot"

  vars_prompt:
    name: "what is your name?"
    quest: "what is your quest?"
    favcolor: "what is your favorite color?"
```

If you have a variable that changes infrequently, it might make sense to provide a default value that can be overridden. This can be accomplished using the default argument:

```yaml
vars_prompt:
  - name: "release_version"
    prompt: "Product release version"
    default: "1.0"
```

An alternative form of `vars_prompt` allows for hiding input from the user, and may later support some other options, but otherwise works equivalently:

```yaml
vars_prompt:
  - name: "some_password"
    prompt: "Enter password"
    private: yes

  - name: "release_version"
    prompt: "Product release version"
    private: no
```

If `Passlib` is installed, `vars_prompt` can also crypt the entered value so you can use it, for instance, with the user module to define a password:

```yaml
```
vars_prompt:
  - name: "my_password2"
    prompt: "Enter password2"
    private: yes
    encrypt: "md5_crypt"
    confirm: yes
    salt_size: 7

You can use any crypt scheme supported by ‘Passlib’:

- des_crypt
- bsdii_crypt
- bigcrypt
- crypt16
- md5_crypt
- bcrypt
- sha1_crypt
- sun_md5_crypt
- sha256_crypt
- sha512_crypt
- apr_md5_crypt
- phpass
- pbkdf2_digest
- cta_pbkdf2_sha1
- dlitz_pbkdf2_sha1
- scram
- bsd_nthash

However, the only parameters accepted are ‘salt’ or ‘salt_size’. You can use your own salt using ‘salt’, or have one generated automatically using ‘salt_size’. If nothing is specified, a salt of size 8 will be generated.

See also:

Playbooks An introduction to playbooks
Conditionals Conditional statements in playbooks
Variables All about variables
User Mailing List Have a question? Stop by the google group!
irc.freenode.net #ansible IRC chat channel

1.4.9 Tags

If you have a large playbook it may become useful to be able to run a specific part of the configuration without running the whole playbook.

Both plays and tasks support a “tags:” attribute for this reason.
Example:

tasks:

- yum: name={{ item }} state=installed
  with_items:
  - httpd
  - memcached
  tags:
  - packages

- template: src=templates/src.j2 dest=/etc/foo.conf
  tags:
  - configuration

If you wanted to just run the “configuration” and “packages” part of a very long playbook, you could do this:

```
ansible-playbook example.yml --tags "configuration,packages"
```

On the other hand, if you want to run a playbook without certain tasks, you could do this:

```
ansible-playbook example.yml --skip-tags "notification"
```

You may also apply tags to roles:

```
roles:
- { role: webserver, port: 5000, tags: [ 'web', 'foo' ] }
```

And you may also tag basic include statements:

```
- include: foo.yml tags=web,foo
```

Both of these have the function of tagging every single task inside the include statement.

See also:

Playbooks  An introduction to playbooks

Playbook Roles and Include Statements  Playbook organization by roles

User Mailing List  Have a question? Stop by the google group!

irc.freenode.net  #ansible IRC chat channel

1.4.10 Vault

New in Ansible 1.5, “Vault” is a feature of ansible that allows keeping encrypted data in source control.
To enable this feature, a command line tool, `ansible-vault` is used to edit files, and a command line flag `--ask-vault-pass` or `--vault-password-file` is used.

**What Can Be Encrypted With Vault**

The vault feature can encrypt any structured data file used by Ansible. This can include “group_vars/” or “host_vars/” inventory variables, variables loaded by “include_vars” or “vars_files”, or variable files passed on the ansible-playbook command line with “-e @file.yml” or “-e @file.json”. Role variables and defaults are also included!

Because Ansible tasks, handlers, and so on are also data, these can also be encrypted with vault. If you’d like to not betray what variables you are even using, you can go as far to keep an individual task file entirely encrypted. However, that might be a little much and could annoy your coworkers :)

**Creating Encrypted Files**

To create a new encrypted data file, run the following command:

```
ansible-vault create foo.yml
```

First you will be prompted for a password. The password used with vault currently must be the same for all files you wish to use together at the same time.

After providing a password, the tool will launch whatever editor you have defined with `EDITOR`, and defaults to vim. Once you are done with the editor session, the file will be saved as encrypted data.

The default cipher is AES (which is shared-secret based).

**Editing Encrypted Files**

To edit an encrypted file in place, use the `ansible-vault edit` command. This command will decrypt the file to a temporary file and allow you to edit the file, saving it back when done and removing the temporary file:

```
ansible-vault edit foo.yml
```

**Rekeying Encrypted Files**

Should you wish to change your password on a vault-encrypted file or files, you can do so with the rekey command:

```
ansible-vault rekey foo.yml bar.yml baz.yml
```

This command can rekey multiple data files at once and will ask for the original password and also the new password.

**Encrypting Unencrypted Files**

If you have existing files that you wish to encrypt, use the `ansible-vault encrypt` command. This command can operate on multiple files at once:

```
ansible-vault encrypt foo.yml bar.yml baz.yml
```
Decryption Encrypted Files

If you have existing files that you no longer want to keep encrypted, you can permanently decrypt them by running the `ansible-vault decrypt` command. This command will save them unencrypted to the disk, so be sure you do not want `ansible-vault edit` instead:

```
ansible-vault decrypt foo.yml bar.yml baz.yml
```

Running a Playbook With Vault

To run a playbook that contains vault-encrypted data files, you must pass one of two flags. To specify the vault-password interactively:

```
ansible-playbook site.yml --ask-vault-pass
```

This prompt will then be used to decrypt (in memory only) any vault encrypted files that are accessed. Currently this requires that all passwords be encrypted with the same password.

Alternatively, passwords can be specified with a file. If this is done, be careful to ensure permissions on the file are such that no one else can access your key, and do not add your key to source control:

```
ansible-playbook site.yml --vault-password-file ~/.vault_pass.txt
```

The password should be a string stored as a single line in the file.

This is likely something you may wish to do if using Ansible from a continuous integration system like Jenkins.

(The `--vault-password-file` option can also be used with the `Ansible-Pull` command if you wish, though this would require distributing the keys to your nodes, so understand the implications – vault is more intended for push mode).

1.5 About Modules

1.5.1 Introduction

Ansible ships with a number of modules (called the ‘module library’) that can be executed directly on remote hosts or through Playbooks.

Users can also write their own modules. These modules can control system resources, like services, packages, or files (anything really), or handle executing system commands.

Let’s review how we execute three different modules from the command line:

```
ansible webservers -m service -a "name=httpd state=started"
ansible webservers -m ping
ansible webservers -m command -a "/sbin/reboot -t now"
```

Each module supports taking arguments. Nearly all modules take `key=value` arguments, space delimited. Some modules take no arguments, and the command/shell modules simply take the string of the command you want to run.

From playbooks, Ansible modules are executed in a very similar way:

```
- name: reboot the servers
  action: command /sbin/reboot -t now
```

Which can be abbreviated to:
- name: reboot the servers
  command: /sbin/reboot -t now

All modules technically return JSON format data, though if you are using the command line or playbooks, you don’t really need to know much about that. If you’re writing your own module, you care, and this means you do not have to write modules in any particular language – you get to choose.

Modules are idempotent, meaning they will seek to avoid changes to the system unless a change needs to be made. When using Ansible playbooks, these modules can trigger ‘change events’ in the form of notifying ‘handlers’ to run additional tasks.

Documentation for each module can be accessed from the command line with the ansible-doc tool:

`ansible-doc yum`

See also:

- **Introduction To Ad-Hoc Commands**  Examples of using modules in `/usr/bin/ansible`
- **Playbooks**  Examples of using modules with `/usr/bin/ansible-playbook`
- **Developing Modules**  How to write your own modules
- **Python API**  Examples of using modules with the Python API
- **Mailing List**  Questions? Help? Ideas? Stop by the list on Google Groups
  - `irc.freenode.net`  #ansible IRC chat channel

## 1.6 Module Index

### 1.6.1 All Modules

**accelerate**  - Enable accelerated mode on remote node

- **Author**  James Cammarata

### Synopsis

New in version 1.3.

This modules launches an ephemeral *accelerate* daemon on the remote node which Ansible can use to communicate with nodes at high speed. The daemon listens on a configurable port for a configurable amount of time. Fireball mode is AES encrypted

### Options

**Note:**  Requires python-keyczar
Examples

# To use accelerate mode, simply add "accelerate: true" to your play. The initial
# key exchange and starting up of the daemon will occur over SSH, but all commands and
# subsequent actions will be conducted over the raw socket connection using AES encryption
- hosts: devservers
  accelerate: true
  tasks:
    - command: /usr/bin/anything

Note: See the advanced playbooks chapter for more about using accelerated mode.

acl - Sets and retrieves file ACL information.

  Author  Brian Coca

  • Synopsis
  • Options
  • Examples

Synopsis

New in version 1.4.
Sets and retrieves file ACL information.

Options

Examples

# Grant user Joe read access to a file
- acl: name=/etc/foo.conf entity=joe etype=user permissions="r" state=present

# Removes the acl for Joe on a specific file
- acl: name=/etc/foo.conf entity=joe etype=user state=absent

# Sets default acl for joe on foo.d
- acl: name=/etc/foo.d entity=joe etype=user permissions=rw default=yes state=present

# Same as previous but using entry shorthand
- acl: name=/etc/foo.d entry="default:user:joe:rw-" state=present

# Obtain the acl for a specific file
- acl: name=/etc/foo.conf
  register: acl_info

Note: The “acl” module requires that acls are enabled on the target filesystem and that the setfacl and getfacl binaries are installed.

1.6. Module Index
add_host - add a host (and alternatively a group) to the ansible-playbook in-memory inventory

**Author** Seth Vidal

### Synopsis
Use variables to create new hosts and groups in inventory for use in later plays of the same playbook. Takes variables so you can define the new hosts more fully.

### Options

### Examples

```yaml
# add host to group 'just_created' with variable foo=42
- add_host: name={{ ip_from_ec2 }} groups=just_created foo=42

# add a host with a non-standard port local to your machines
- add_host: name={{ new_ip }}:{{ new_port }}

# add a host alias that we reach through a tunnel
- add_host: hostname={{ new_ip }}
  ansible_ssh_host={{ inventory_hostname }}
  ansible_ssh_port={{ new_port }}
```

airbrake_deployment - Notify airbrake about app deployments

**Author** Bruce Pennypacker

### Synopsis
New in version 1.2.
Notify airbrake about app deployments (see http://help.airbrake.io/kb/api-2/deploy-tracking)

### Options

**Note:** Requires urllib
Note: Requires urllib2

Examples

- airbrake_deployment: token=AAAAAA
  environment='staging'
  user='ansible'
  revision=4.2

alternatives - Manages alternative programs for common commands

• Synopsis
• Options
• Examples

Synopsis

New in version 1.6.
Manages symbolic links using the ‘update-alternatives’ tool provided on debian-like systems. Useful when multiple programs are installed but provide similar functionality (e.g. different editors).

Options

Note: Requires update-alternatives

Examples

- name: correct java version selected
  alternatives: name=java path=/usr/lib/jvm/java-7-openjdk-amd64/jre/bin/java

- name: alternatives link created
  alternatives: name=hadoop-conf link=/etc/hadoop/conf path=/etc/hadoop/conf.ansible

apache2_module - enables/disables a module of the Apache2 webserver

• Synopsis
• Options
• Examples
Synopsis

New in version 1.6.
Enables or disables a specified module of the Apache2 webserver.

Options

Examples

# enables the Apache2 module "wsgi"
- apache2_module: state=present name=wsgi

# disables the Apache2 module "wsgi"
- apache2_module: state=absent name=wsgi

apt - Manages apt-packages

Author  Matthew Williams

Synopsis

Manages apt packages (such as for Debian/Ubuntu).

Options

Note: Requires python-apt

Note: Requires aptitude

Examples

# Update repositories cache and install "foo" package
- apt: name=foo update_cache=yes

# Remove "foo" package
- apt: name=foo state=absent

# Install the package "foo"
- apt: name=foo state=present

# Install the version '1.00' of package "foo"
- apt: name=foo=1.00 state=present
# Update the repository cache and update package "nginx" to latest version using default release squeeze-backports
- apt: name=nginx state=latest default_release=squeeze-backports update_cache=yes

# Install latest version of "openjdk-6-jdk" ignoring "install-recommends"
- apt: name=openjdk-6-jdk state=latest install_recommends=no

# Update all packages to the latest version
- apt: upgrade=dist

# Run the equivalent of "apt-get update" as a separate step
- apt: update_cache=yes

# Only run "update_cache=yes" if the last one is more than 3600 seconds ago
- apt: update_cache=yes cache_valid_time=3600

# Pass options to dpkg on run
- apt: upgrade=dist update_cache=yes dpkg_options='force-confold,force-confdef'

# Install a .deb package
- apt: deb=/tmp/mypackage.deb

**Note:** Three of the upgrade modes (**full**, **safe** and its alias **yes**) require **aptitude**, otherwise **apt-get** suffices.

### apt_key - Add or remove an apt key

**Author** Jayson Vantuyl & others

<table>
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**Synopsis**

New in version 1.0.

Add or remove an `apt` key, optionally downloading it

**Options**

**Examples**

# Add an Apt signing key, uses whichever key is at the URL
- apt_key: url=https://ftp-master.debian.org/keys/archive-key-6.0.asc state=present

# Add an Apt signing key, will not download if present
- apt_key: id=473041FA url=https://ftp-master.debian.org/keys/archive-key-6.0.asc state=present

# Remove an Apt signing key, uses whichever key is at the URL
- apt_key: url=https://ftp-master.debian.org/keys/archive-key-6.0.asc state=absent
# Remove a Apt specific signing key, leading 0x is valid
- apt_key: id=0x473041FA state=absent

# Add a key from a file on the Ansible server
- apt_key: data="{{ lookup('file', 'apt.gpg') }}" state=present

# Add an Apt signing key to a specific keyring file
- apt_key: id=473041FA url=https://ftp-master.debian.org/keys/archive-key-6.0.asc keyring=/etc/apt/trusted.gpg.d/debian.gpg state=present

**Note:** doesn’t download the key unless it really needs it

**Note:** as a sanity check, downloaded key id must match the one specified

**Note:** best practice is to specify the key id and the url

**apt_repository** - Add and remove APT repositories

**Author**  Alexander Saltanov

- Synopsis
- Options
- Examples

**Synopsis**

Add or remove an APT repositories in Ubuntu and Debian.

**Options**

**Note:** Requires python-apt

**Examples**

# Add specified repository into sources list.
apt_repository: repo='deb http://archive.canonical.com/ubuntu hardy partner' state=present

# Add source repository into sources list.
apt_repository: repo='deb-src http://archive.canonical.com/ubuntu hardy partner' state=present

# Remove specified repository from sources list.
apt_repository: repo='deb http://archive.canonical.com/ubuntu hardy partner' state=absent

# On Ubuntu target: add nginx stable repository from PPA and install its signing key.
# On Debian target: adding PPA is not available, so it will fail immediately.
apt_repository: repo='ppa:nginx/stable'
Note: This module works on Debian and Ubuntu and requires `python-apt`.

Note: This module supports Debian Squeeze (version 6) as well as its successors.

Note: This module treats Debian and Ubuntu distributions separately. So PPA could be installed only on Ubuntu machines.

**apt_rpm - apt_rpm package manager**

**Author** Evgenii Terechkov

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.5.

Manages packages with `apt-rpm`. Both low-level (`rpm`) and high-level (`apt-get`) package manager binaries required.

**Options**

**Examples**

```
# install package foo
- apt_rpm: pkg=foo state=present

# remove package foo
- apt_rpm: pkg=foo state=absent

# description: remove packages foo and bar
- apt_rpm: pkg=foo,bar state=absent

# description: update the package database and install bar (bar will be the updated if a newer version
- apt_rpm: name=bar state=present update_cache=yes
```

**arista_interface - Manage physical Ethernet interfaces**

**Author** Peter Sprygada

- Synopsis
- Options
- Examples
Synopsis

New in version 1.3.
Manage physical Ethernet interface resources on Arista EOS network devices

Options

Note: Requires Arista EOS 4.10

Note: Requires Netdev extension for EOS

Examples

Example playbook entries using the `arista_interface` module to manage resource state. Note that interface names must be the full interface name not shortcut names (ie Ethernet, not Et1)

```
tasks:
  - name: enable interface Ethernet 1
    action: arista_interface interface_id=Ethernet1 admin=up speed=10g duplex=full logging=true

  - name: set mtu on Ethernet 1
    action: arista_interface interface_id=Ethernet1 mtu=1600 speed=10g duplex=full logging=true

  - name: reset changes to Ethernet 1
    action: arista_interface interface_id=Ethernet1 admin=down mtu=1500 speed=10g duplex=full logging=true
```

Note: Requires EOS 4.10 or later

Note: The Netdev extension for EOS must be installed and active in the available extensions (show extensions from the EOS CLI)

Note: See http://eos.aristanetworks.com for details

`arista_l2interface` - Manage layer 2 interfaces

Author  Peter Sprygada

• Synopsis
• Options
• Examples

Synopsis

New in version 1.2.
Manage layer 2 interface resources on Arista EOS network devices

**Options**

**Note:** Requires Arista EOS 4.10

**Note:** Requires Netdev extension for EOS

**Examples**

Example playbook entries using the arista_l2interface module to manage resource state. Note that interface names must be the full interface name not shortcut names (ie Ethernet, not Et1)

```
tasks:
  - name: create switchport ethernet1 access port
    action: arista_l2interface interface_id=Ethernet1 logging=true

  - name: create switchport ethernet2 trunk port
    action: arista_l2interface interface_id=Ethernet2 vlan_tagging=enable logging=true

  - name: add vlans to red and blue switchport ethernet2
    action: arista_l2interface interface_id=Ethernet2 tagged_vlans=red,blue logging=true

  - name: set untagged vlan for Ethernet1
    action: arista_l2interface interface_id=Ethernet1 untagged_vlan=red logging=true

  - name: convert access to trunk
    action: arista_l2interface interface_id=Ethernet1 vlan_tagging=enable tagged_vlans=red,blue logging=true

  - name: convert trunk to access
    action: arista_l2interface interface_id=Ethernet2 vlan_tagging=disable untagged_vlan=blue logging=true

  - name: delete switchport ethernet1
    action: arista_l2interface interface_id=Ethernet1 state=absent logging=true
```

**Note:** Requires EOS 4.10 or later

**Note:** The Netdev extension for EOS must be installed and active in the available extensions (show extensions from the EOS CLI)

**Note:** See [http://eos.aristanetworks.com](http://eos.aristanetworks.com) for details

**arista_lag - Manage port channel (lag) interfaces**

**Author** Peter Sprygada
Synopsis

New in version 1.3.
Manage port channel interface resources on Arista EOS network devices

Options

Note: Requires Arista EOS 4.10

Note: Requires Netdev extension for EOS

Examples

Example playbook entries using the arista_lag module to manage resource state. Note that interface names must be the full interface name not shortcut names (ie Ethernet, not Et1)

```yaml
  tasks:
    - name: create lag interface
      action: arista_lag interface_id=Port-Channel1 links=Ethernet1,Ethernet2 logging=true

    - name: add member links
      action: arista_lag interface_id=Port-Channel1 links=Ethernet1,Ethernet2,Ethernet3 logging=true

    - name: remove member links
      action: arista_lag interface_id=Port-Channel1 links=Ethernet2,Ethernet3 logging=true

    - name: remove lag interface
      action: arista_lag interface_id=Port-Channel1 state=absent logging=true
```

Note: Requires EOS 4.10 or later

Note: The Netdev extension for EOS must be installed and active in the available extensions (show extensions from the EOS CLI)

Note: See http://eos.aristannetworks.com for details

arista_vlan - Manage VLAN resources

  Author  Peter Sprygada
**Synopsis**

New in version 1.3.

Manage VLAN resources on Arista EOS network devices. This module requires the Netdev EOS extension to be installed in EOS. For detailed instructions for installing and using the Netdev module please see [link]

**Options**

*Note:* Requires Arista EOS 4.10

*Note:* Requires Netdev extension for EOS

**Examples**

Example playbook entries using the arista_vlan module to manage resource state.

```yaml
tasks:
- name: create vlan 999
  action: arista_vlan vlan_id=999 logging=true

- name: create / edit vlan 999
  action: arista_vlan vlan_id=999 name=test logging=true

- name: remove vlan 999
  action: arista_vlan vlan_id=999 state=absent logging=true
```

*Note:* Requires EOS 4.10 or later

*Note:* The Netdev extension for EOS must be installed and active in the available extensions (show extensions from the EOS CLI)

*Note:* See http://eos.aristanetworks.com for details

assemble - Assembles a configuration file from fragments

**Author** Stephen Fromm
## Synopsis

Assembles a configuration file from fragments. Often a particular program will take a single configuration file and does not support a `conf.d` style structure where it is easy to build up the configuration from multiple sources. `assemble` will take a directory of files that can be local or have already been transferred to the system, and concatenate them together to produce a destination file. Files are assembled in string sorting order. Puppet calls this idea *fragments*.

### Options

### Examples

```yaml
# Example from Ansible Playbooks
- assemble: src=/etc/someapp/fragments dest=/etc/someapp/someapp.conf

# When a delimiter is specified, it will be inserted in between each fragment
- assemble: src=/etc/someapp/fragments dest=/etc/someapp/someapp.conf delimiter='### START FRAGMENT ###'
```

### assert - Fail with custom message

**Author** Michael DeHaan

## Synopsis

New in version 1.5.

This module asserts that a given expression is true and can be a simpler alternative to the `fail` module in some cases.

### Options

### Examples

```yaml
- assert: { that: "ansible_os_family != 'RedHat'" }

- assert:
  that:
    - "'foo' in some_command_result.stdout"
    - "number_of_the_counting == 3"
```
async_status - Obtain status of asynchronous task

**Author** Michael DeHaan

- **Synopsis**
- **Options**

**Synopsis**

This module gets the status of an asynchronous task.

**Options**

**Note:** See also [http://docs.ansible.com/playbooks_async.html](http://docs.ansible.com/playbooks_async.html)

at - Schedule the execution of a command or script file via the at command.

**Author** Richard Isaacson

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.5.

Use this module to schedule a command or script file to run once in the future. All jobs are executed in the ‘a’ queue.

**Options**

**Note:** Requires at

**Examples**

# Schedule a command to execute in 20 minutes as root.
- `at: command="ls -d / > /dev/null" count=20 units="minutes"`

# Match a command to an existing job and delete the job.
- `at: command="ls -d / > /dev/null" state="absent"`

# Schedule a command to execute in 20 minutes making sure it is unique in the queue.
- `at: command="ls -d / > /dev/null" unique=true count=20 units="minutes"`
authorized_key - Adds or removes an SSH authorized key

Author  Brad Olson

Synopsis

Adds or removes authorized keys for particular user accounts

Options

Examples

# Example using key data from a local file on the management machine
- authorized_key: user=charlie key="{{ lookup('file', '/home/charlie/.ssh/id_rsa.pub') }}"

# Using alternate directory locations:
- authorized_key: user=charlie
  key="{{ lookup('file', '/home/charlie/.ssh/id_rsa.pub') }}"
  path='/etc/ssh/authorized_keys/charlie'
  manage_dir=no

# Using with_file
- name: Set up authorized_keys for the deploy user
  authorized_key: user=deploy
    key="{{ item }}"
  with_file:
    - public_keys/doe-jane
    - public_keys/doe-john

# Using key_options:
- authorized_key: user=charlie
  key="{{ lookup('file', '/home/charlie/.ssh/id_rsa.pub') }}"
  key_options='no-port-forwarding,host="10.0.1.1"'

azure - create or terminate a virtual machine in azure

Author  John Whitbeck

Synopsis

New in version 1.7.
Creates or terminates azure instances. When created optionally waits for it to be ‘running’. This module has a dependency on python-azure >= 0.7.1

**Options**

**Note:** Requires azure

**Examples**

# Note: None of these examples set subscription_id or management_cert_path
# It is assumed that their matching environment variables are set.

# Provision virtual machine example
- local_action:
  module: azure
  name: my-virtual-machine
  role_size: Small
  image: b39f27a8b8c64d52b05eac6a62ebad85__Ubuntu_DAILY_BUILD-precise-12_04_3-LTS-amd64-server-20131205-en-us-30GB
  location: 'East US'
  user: ubuntu
  ssh_cert_path: /path/to/azure_x509_cert.pem
  storage_account: my-storage-account
  wait: yes

# Terminate virtual machine example
- local_action:
  module: azure
  name: my-virtual-machine
  state: absent

**bigip_facts - Collect facts from F5 BIG-IP devices**

**Author** Matt Hite

**Synopsis**

New in version 1.6.
Collect facts from F5 BIG-IP devices via iControl SOAP API

**Options**

**Note:** Requires bigsuds
## playbook task examples:

```yaml
- hosts: bigip-test
  tasks:
    - name: Collect BIG-IP facts
      local_action: >
        bigip_facts
        server=lb.mydomain.com
        user=admin
        password=mysecret
        include=interface,vlan
```

**Note:** Requires BIG-IP software version >= 11.4

**Note:** F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

**Note:** Best run as a local_action in your playbook

**Note:** Tested with manager and above account privilege level

---

**bigip_monitor_http - Manages F5 BIG-IP LTM http monitors**

**Author**  Serge van Ginderachter

- **Synopsis**
- **Options**
- **Examples**

---

**Synopsis**

New in version 1.4.

Manages F5 BIG-IP LTM monitors via iControl SOAP API

**Options**

**Note:** Requires bigsuds
Examples

- name: BIGIP F5 | Create HTTP Monitor
  local_action:
  module: bigip_monitor_http
  state: present
  server: "{{ f5server }}"
  user: "{{ f5user }}"
  password: "{{ f5password }}"
  name: "{{ item.monitorname }}"
  send: "{{ item.send }}"
  receive: "{{ item.receive }}"
  with_items: f5monitors

- name: BIGIP F5 | Remove HTTP Monitor
  local_action:
  module: bigip_monitor_http
  state: absent
  server: "{{ f5server }}"
  user: "{{ f5user }}"
  password: "{{ f5password }}"
  name: "{{ monitorname }}"

Note: Requires BIG-IP software version >= 11

Note: F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

Note: Best run as a local_action in your playbook

Note: Monitor API documentation: https://devcentral.f5.com/wiki/iControl.LocalLB__Monitor.ashx

bigip_monitor_tcp - Manages F5 BIG-IP LTM tcp monitors

Author  Serge van Ginderachter

• Synopsis  
• Options  
• Examples

Synopsis

New in version 1.4.
Manages F5 BIG-IP LTM tcp monitors via iControl SOAP API

Options

Note: Requires bigsuds
Examples

- name: BIGIP F5 | Create TCP Monitor
  local_action:
    module: bigip_monitor_tcp
    state: present
    server: "{{ f5server }}"
    user: "{{ f5user }}"
    password: "{{ f5password }}"
    name: "{{ item.monitorname }}"
    type: tcp
    send: "{{ item.send }}"
    receive: "{{ item.receive }}"
  with_items: f5monitors-tcp

- name: BIGIP F5 | Create TCP half open Monitor
  local_action:
    module: bigip_monitor_tcp
    state: present
    server: "{{ f5server }}"
    user: "{{ f5user }}"
    password: "{{ f5password }}"
    name: "{{ item.monitorname }}"
    type: tcp
    send: "{{ item.send }}"
    receive: "{{ item.receive }}"
  with_items: f5monitors-halftcp

- name: BIGIP F5 | Remove TCP Monitor
  local_action:
    module: bigip_monitor_tcp
    state: absent
    server: "{{ f5server }}"
    user: "{{ f5user }}"
    password: "{{ f5password }}"
    name: "{{ monitorname }}"
  with_flattened:
    - f5monitors-tcp
    - f5monitors-halftcp

Note: Requires BIG-IP software version >= 11

Note: F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

Note: Best run as a local_action in your playbook

Note: Monitor API documentation: https://devcentral.f5.com/wiki/iControl.LocalLB__Monitor.ashx

bigip_node - Manages F5 BIG-IP LTM nodes

  Author  Matt Hite
Synopsis

New in version 1.4.
Manages F5 BIG-IP LTM nodes via iControl SOAP API

Options

Note: Requires bigsuds

Examples

```yaml
## playbook task examples:
---
# file bigip-test.yml
# ...
- hosts: bigip-test
  tasks:
  - name: Add node
    local_action: >
      bigip_node
    server=lb.mydomain.com
    user=admin
    password=mysecret
    state=present
    partition=matthite
    host="{{ ansible_default_ipv4["address"] }}"
    name="{{ ansible_default_ipv4["address"] }}"

  # Note that the BIG-IP automatically names the node using the
  # IP address specified in previous play’s host parameter.
  # Future plays referencing this node no longer use the host
  # parameter but instead use the name parameter.
  # Alternatively, you could have specified a name with the
  # name parameter when state=present.

  - name: Modify node description
    local_action: >
      bigip_node
    server=lb.mydomain.com
    user=admin
    password=mysecret
    state=present
    partition=matthite
    name="{{ ansible_default_ipv4["address"] }}"
    description="Our best server yet"
```
- name: Delete node
  local_action: >
    bigip_node
    server=lb.mydomain.com
    user=admin
    password=mysecret
    state=absent
    partition=matthite
    name="{{ ansible_default_ipv4["address"] }}"

Note: Requires BIG-IP software version >= 11

Note: F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

Note: Best run as a local_action in your playbook

bigip_pool - Manages F5 BIG-IP LTM pools

Author Matt Hite

• Synopsis
• Options
• Examples

Synopsis

New in version 1.2.
Manages F5 BIG-IP LTM pools via iControl SOAP API

Options

Note: Requires bigsuds

Examples

## playbook task examples:

```yaml
---
# file bigip-test.yml
# ...
- hosts: localhost
tasks:
  - name: Create pool
    local_action: >
      bigip_pool
      server=lb.mydomain.com
```
- name: Modify load balancer method
  local_action:>
    bigip_pool
    server=lb.mydomain.com
    user=admin
    password=mysecret
    state=present
    name=matthite-pool
    partition=matthite
    lb_method=round_robin

- hosts: bigip-test
  tasks:
    - name: Add pool member
      local_action:>
        bigip_pool
        server=lb.mydomain.com
        user=admin
        password=mysecret
        state=present
        name=matthite-pool
        partition=matthite
        host="{{ ansible_default_ipv4['address'] }}"
        port=80

    - name: Remove pool member from pool
      local_action:>
        bigip_pool
        server=lb.mydomain.com
        user=admin
        password=mysecret
        state=absent
        name=matthite-pool
        partition=matthite
        host="{{ ansible_default_ipv4['address'] }}"
        port=80

- hosts: localhost
  tasks:
    - name: Delete pool
      local_action:>
        bigip_pool
        server=lb.mydomain.com
        user=admin
        password=mysecret
        state=absent
        name=matthite-pool
        partition=matthite

Note: Requires BIG-IP software version >= 11
bigip_pool_member - Manages F5 BIG-IP LTM pool members

Author Matt Hite

- Synopsis
- Options
- Examples

Synopsis

New in version 1.4.
Manages F5 BIG-IP LTM pool members via iControl SOAP API

Options

Note: Requires bigsuds

Examples

```yaml
## playbook task examples:

---
# file bigip-test.yml
# ...
- hosts: bigip-test
tasks:
  - name: Add pool member
    local_action:>
      bigip_pool_member
      server=lb.mydomain.com
      user=admin
      password=mysecret
      state=present
      pool=matthite-pool
      partition=matthite
      host="{{ ansible_default_ipv4["address"] }}"
      port=80
      description="web server"
      connection_limit=100
      rate_limit=50
      ratio=2
```
- name: Modify pool member ratio and description
  local_action: >
  bigip_pool_member
  server=lb.mydomain.com
  user=admin
  password=mysecret
  state=present
  pool=matthite-pool
  partition=matthite
  host="{{ ansible_default_ipv4["address"] }}"
  port=80
  ratio=1
  description="nginx server"

- name: Remove pool member from pool
  local_action: >
  bigip_pool_member
  server=lb.mydomain.com
  user=admin
  password=mysecret
  state=absent
  pool=matthite-pool
  partition=matthite
  host="{{ ansible_default_ipv4["address"] }}"
  port=80

Note: Requires BIG-IP software version >= 11

Note: F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

Note: Best run as a local_action in your playbook

Note: Supersedes bigip_pool for managing pool members

boundary_meter - Manage boundary meters

  Author  curtis@serverascode.com

  • Synopsis
  • Options
  • Examples

Synopsis

New in version 1.3.

This module manages boundary meters
Options

Note: Requires Boundary API access

Note: Requires bprobe is required to send data, but not to register a meter

Note: Requires Python urllib2

Examples

- name: Create meter
  boundary_meter: apiid=AAAAAA api_key=BBBBBB state=present name={{ inventory_hostname }}

- name: Delete meter
  boundary_meter: apiid=AAAAAA api_key=BBBBBB state=absent name={{ inventory_hostname }}

Note: This module does not yet support boundary tags.

bzr - Deploy software (or files) from bzr branches

Author André Paramés

Synopsis

New in version 1.1.
Manage bzr branches to deploy files or software.

Options

Examples

# Example bzr checkout from Ansible Playbooks
- bzr: name=bzr+ssh://foosball.example.org/path/to/branch dest=/srv/checkout version=22

campfire - Send a message to Campfire

Author Adam Garside <adam.garside@gmail.com>
Synopsis

New in version 1.2.
Send a message to Campfire. Messages with newlines will result in a “Paste” message being sent.

Options

Note: Requires urllib2

Note: Requires cgi

Examples

- campfire: subscription=foo token=12345 room=123 msg="Task completed."
- campfire: subscription=foo token=12345 room=123 notify=loggins
  msg="Task completed ... with feeling."

capabilities - Manage Linux capabilities

Author Nate Coraor <nate@bx.psu.edu>
# Set cap_sys_chroot+ep on /foo
- capabilities: path=/foo capability=cap_sys_chroot+ep state=present

# Remove cap_net_bind_service from /bar
- capabilities: path=/bar capability=cap_net_bind_service state=absent

Note: The capabilities system will automatically transform operators and flags into the effective set, so (for example, cap_foo=ep will probably become cap_foo+ep). This module does not attempt to determine the final operator and flags to compare, so you will want to ensure that your capabilities argument matches the final capabilities.

cloudformation - create a AWS CloudFormation stack

Author James S. Martin

• Synopsis
• Options
• Examples

Synopsis

New in version 1.1.
Launches an AWS CloudFormation stack and waits for it complete.

Options

Note: Requires boto

Examples

# Basic task example
tasks:
- name: launch ansible cloudformation example
  action: cloudformation >
  stack_name="ansible-cloudformation" state=present
  region=us-east-1 disable_rollback=yes
  template=files/cloudformation-example.json
  args:
    template_parameters:
    KeyName: jmartin
    DiskType: ephemeral
    InstanceType: m1.small
    ClusterSize: 3
    tags:
      Stack: ansible-cloudformation
command - Executes a command on a remote node

Author  Michael DeHaan

• Synopsis
• Options
• Examples

Synopsis

The command module takes the command name followed by a list of space-delimited arguments. The given command will be executed on all selected nodes. It will not be processed through the shell, so variables like $HOME and operations like "<", ">", "|", and "&" will not work (use the shell module if you need these features).

Options

Examples

# Example from Ansible Playbooks.
- command: /sbin/shutdown -t now

# Run the command if the specified file does not exist.
- command: /usr/bin/make_database.sh arg1 arg2 creates=/path/to/database

# You can also use the 'args' form to provide the options. This command
# will change the working directory to somedir/ and will only run when
# /path/to/database doesn’t exist.
- command: /usr/bin/make_database.sh arg1 arg2
  args:
    chdir: somedir/
    creates: /path/to/database

Note: If you want to run a command through the shell (say you are using <, >, |, etc), you actually want the shell module instead. The command module is much more secure as it’s not affected by the user’s environment.

Note: creates, removes, and chdir can be specified after the command. For instance, if you only want to run a command if a certain file does not exist, use this.

composer - Dependency Manager for PHP

Author  Dimitrios Tydeas Mengidis

• Synopsis
• Options
• Examples
Synopsis

New in version 1.6.

Composer is a tool for dependency management in PHP. It allows you to declare the dependent libraries your project needs and it will install them in your project for you

Options

Note: Requires php

Note: Requires composer installed in bin path (recommended /usr/local/bin)

Examples

# Downloads and installs all the libs and dependencies outlined in the /path/to/project/composer.lock
- composer: working_dir=/path/to/project

Note: Default options that are always appended in each execution are –no-ansi, –no-progress, and –no-interaction

copy - Copies files to remote locations.

Author Michael DeHaan

Synopsis

The copy module copies a file on the local box to remote locations.

Options

Examples

# Example from Ansible Playbooks
- copy: src=/srv/myfiles/foo.conf dest=/etc/foo.conf owner=foo group=foo mode=0644

# Copy a new "ntp.conf file into place, backing up the original if it differs from the copied version
- copy: src=/mine/ntp.conf dest=/etc/ntp.conf owner=root group=root mode=644 backup=yes

# Copy a new "sudoers" file into place, after passing validation with visudo
- copy: src=/mine/sudoers dest=/etc/sudoers validate='visudo -cf %s'
Note: The “copy” module recursively copy facility does not scale to lots (>hundreds) of files. For alternative, see synchronize module, which is a wrapper around rsync.

cpanm - Manages Perl library dependencies.

Author Franck Cuny

• Synopsis
• Options
• Examples

Synopsis

New in version 1.6.
Manage Perl library dependencies.

Options

Examples

Note: Please note that http://search.cpan.org/dist/App-cpanminus/bin/cpanm, cpanm must be installed on the remote host.

cron - Manage cron.d and crontab entries.

Author Dane Summers

• Synopsis
• Options
• Examples

Synopsis

Use this module to manage crontab entries. This module allows you to create named crontab entries, update, or delete them. The module includes one line with the description of the crontab entry "#Ansible: <name>" corresponding to the “name” passed to the module, which is used by future ansible/module calls to find/check the state.

Options

Note: Requires cron
Examples

# Ensure a job that runs at 2 and 5 exists.
# Creates an entry like "* 5,2 * * ls -alh > /dev/null"
- cron: name="check dirs" hour="5,2" job="ls -alh > /dev/null"

# Ensure an old job is no longer present. Removes any job that is prefixed
# by "Ansible: an old job" from the crontab
- cron: name="an old job" state=absent

# Creates an entry like "@reboot /some/job.sh"
- cron: name="a job for reboot" special_time=reboot job="/some/job.sh"

# Creates a cron file under /etc/cron.d
- cron: name="yum autoupdate" weekday="2" minute=0 hour=12
  user="root" job="YUMINTERACTIVE=0 /usr/sbin/yum-autoupdate"
  cron_file=ansible_yum-autoupdate

# Removes a cron file from under /etc/cron.d
- cron: cron_file=ansible_yum-autoupdate state=absent

**datadog_event - Posts events to DataDog service**

**Author**  Artras ‘arturaz’ Šlajus <x11@arturaz.net>

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

Allows to post events to DataDog (www.datadoghq.com) service. Uses http://docs.datadoghq.com/api/#events API.

**Options**

**Note:** Requires urllib2

**Examples**

# Post an event with low priority
datadog_event: title="Testing from ansible" text="Test!" priority="low"
  api_key="6873258723457823548234234"

# Post an event with several tags
datadog_event: title="Testing from ansible" text="Test!"
  api_key="6873258723457823548234234"
  tags=aa,bb,cc
debconf - Configure a .deb package

**Author** Brian Coca

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.


**Options**

**Note:** Requires `debconf`

**Note:** Requires `debconf-utils`

**Examples**

```bash
# Set default locale to fr_FR.UTF-8
debconf: name=locales question='locales/default_environment_locale' value=fr_FR.UTF-8 vtype='select'

# set to generate locales:
debconf: name=locales question='locales/locales_to_be_generated' value='en_US.UTF-8 UTF-8, fr_FR.UTF-8 UTF-8' vtype='multiselect'

# Accept oracle license
debconf: name='oracle-java7-installer' question='shared/accepted-oracle-license-v1-1' value='true' vtype='select'

# Specifying package you can register/return the list of questions and current values
debconf: name='tzdata'
```

**Note:** This module requires the command line `debconf` tools.

**Note:** A number of questions have to be answered (depending on the package). Use `debconf-show <package>` on any Debian or derivative with the package installed to see questions/settings available.

**debug - Print statements during execution**

**Author** Dag Wieers, Michael DeHaan

- Synopsis
- Options
- Examples

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**Synopsis**

This module prints statements during execution and can be useful for debugging variables or expressions without necessarily halting the playbook. Useful for debugging together with the ‘when:’ directive.

**Options**

**Examples**

# Example that prints the loopback address and gateway for each host
- debug: msg="System {{ inventory_hostname }} has uuid {{ ansible_product_uuid }}"

- debug: msg="System {{ inventory_hostname }} has gateway {{ ansible_default_ipv4.gateway }}"
  when: ansible_default_ipv4.gateway is defined

- shell: /usr/bin/uptime
  register: result

- debug: var=result

- name: Display all variables/facts known for a host
  debug: var=hostvars[inventory_hostname]

**digital_ocean - Create/delete a droplet/SSH_key in DigitalOcean**

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

Create/delete a droplet in DigitalOcean and optionally wait for it to be ‘running’, or deploy an SSH key.

**Options**

**Note:** Requires dopy

**Examples**

# Ensure a SSH key is present
# If a key matches this name, will return the ssh key id and changed = False
# If no existing key matches this name, a new key is created, the ssh key id is returned and changed

- digital_ocean:
  state=present
command=ssh
name=my_ssh_key
ssh_pub_key='ssh-rsa AAAA...
client_id=XXX
api_key=XXX

# Create a new Droplet
# Will return the droplet details including the droplet id (used for idempotence)

- digital_ocean:
    state=present
    command=droplet
    name=mydroplet
    client_id=XXX
    api_key=XXX
    size_id=1
    region_id=2
    image_id=3
    wait_timeout=500
    register: my_droplet
- debug: msg="ID is {{ my_droplet.droplet.id }}"
- debug: msg="IP is {{ my_droplet.droplet.ip_address }}"

# Ensure a droplet is present
# If droplet id already exist, will return the droplet details and changed = False
# If no droplet matches the id, a new droplet will be created and the droplet details (including the

- digital_ocean:
    state=present
    command=droplet
    id=123
    name=mydroplet
    client_id=XXX
    api_key=XXX
    size_id=1
    region_id=2
    image_id=3
    wait_timeout=500

# Create a droplet with ssh key
# The ssh key id can be passed as argument at the creation of a droplet (see ssh_key_ids).
# Several keys can be added to ssh_key_ids as id1,id2,id3
# The keys are used to connect as root to the droplet.

- digital_ocean:
    state=present
    ssh_key_ids=id1,id2
    name=mydroplet
    client_id=XXX
    api_key=XXX
    size_id=1
    region_id=2
    image_id=3

Note: Two environment variables can be used, DO_CLIENT_ID and DO_API_KEY.
digital_ocean_domain - Create/delete a DNS record in DigitalOcean

Synopsis

New in version 1.6.
Create/delete a DNS record in DigitalOcean.

Options

Examples

# Create a domain record

- digital_ocean_domain:>
  state=present
  name=my.digitalocean.domain
  ip=127.0.0.1

# Create a droplet and a corresponding domain record

- digital_ocean:>
  state=present
  name=test_droplet
  size_id=1
  region_id=2
  image_id=3
  register: test_droplet

- digital_ocean_domain:>
  state=present
  name={{ test_droplet.droplet.name }}.my.domain
  ip={{ test_droplet.droplet.ip_address }}

Note: Two environment variables can be used, DO_CLIENT_ID and DO_API_KEY.

digital_ocean_sshkey - Create/delete an SSH key in DigitalOcean

Synopsis

Options

Examples
Synopsis

New in version 1.6.
Create/delete an SSH key.

Options

Examples

# Ensure a SSH key is present
# If a key matches this name, will return the ssh key id and changed = False
# If no existing key matches this name, a new key is created, the ssh key id is returned and changed = False

- digital_ocean_sshkey: >
  state=present
  name=my_ssh_key
  ssh_pub_key='ssh-rsa AAAA...
  client_id=XXX
  api_key=XXX

Note: Two environment variables can be used, DO_CLIENT_ID and DO_API_KEY.

django_manage - Manages a Django application.

  Author  Scott Anderson

Synopsis

New in version 1.1.
Manages a Django application using the manage.py application frontend to django-admin. With the virtualenv parameter, all management commands will be executed by the given virtualenv installation.

Options

Note: Requires virtualenv

Note: Requires django
Examples

# Run cleanup on the application installed in 'django_dir'.
- django_manage: command=cleanup app_path={{ django_dir }}

# Load the initial_data fixture into the application
- django_manage: command=loaddata app_path={{ django_dir }} fixtures={{ initial_data }}

# Run syncdb on the application
- django_manage: 
  command=syncdb
  app_path={{ django_dir }}
  settings={{ settings_app_name }}
  pythonpath={{ settings_dir }}
  virtualenv={{ virtualenv_dir }}

# Run the SmokeTest test case from the main app. Useful for testing deploys.
- django_manage: command=test app_path=django_dir apps=main.SmokeTest

Note: virtualenv (http://www.virtualenv.org) must be installed on the remote host if the virtualenv parameter is specified.

Note: This module will create a virtualenv if the virtualenv parameter is specified and a virtualenv does not already exist at the given location.

Note: This module assumes English error messages for the ‘createcachetable’ command to detect table existence, unfortunately.

Note: To be able to use the migrate command, you must have south installed and added as an app in your settings

Note: To be able to use the collectstatic command, you must have enabled staticfiles in your settings

dnsimple - Interface with dnsimple.com (a DNS hosting service).

Author  Alex Coomans

• Synopsis
• Options
• Examples

Synopsis

New in version 1.6.

Manages domains and records via the DNSimple API, see the docs: http://developer.dnsimple.com/
Options

**Note:** Requires dnstable

Examples

# authenticate using email and API token
- local_action: dnstable account_email=test@example.com account_api_token=dummyapitoken

# fetch all domains
- local_action dnstable
  register: domains

# fetch my.com domain records
- local_action: dnstable domain=my.com state=present
  register: records

# delete a domain
- local_action: dnstable domain=my.com state=absent

# create a test.my.com A record to point to 127.0.0.1
- local_action: dnstable domain=my.com record=test type=A value=127.0.0.1
  register: record

# and then delete it
- local_action: dnstable domain=my.com record_ids={{ record['id'] }}

# create a my.com CNAME record to example.com
- local_action: dnstable domain=my.com record= type=CNAME value=example.com state=present

# change it’s ttl
- local_action: dnstable domain=my.com record= type=CNAME value=example.com ttl=600 state=present

# and delete the record
- local_action: dnstabledomain=my.com record= type=CNAME value=example.com state=absent

dnsmadeeasy - Interface with dnsmadeeasy.com (a DNS hosting service).

**Author** Brice Burgess

- Synopsis
- Options
- Examples

Synopsis

New in version 1.3.

Manages DNS records via the v2 REST API of the DNS Made Easy service. It handles records only; there is no manipulation of domains or monitor/account support yet. See: http://www.dnsmadeeasy.com/services/rest-api/
Options

Note: Requires urllib

Note: Requires urllib2

Note: Requires hashlib

Note: Requires hmac

Examples

# fetch my.com domain records
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=present
  register: response

# create / ensure the presence of a record
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=present record_name="test" record_type="A"

# update the previously created record
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=present record_name="test" record_value="192.168.0.1"

# fetch a specific record
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=present record_name="test"
  register: response

# delete a record / ensure it is absent
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=absent record_name="test" record_type="A"

Note: The DNS Made Easy service requires that machines interacting with the API have the proper time and timezone set. Be sure you are within a few seconds of actual time by using NTP.

Note: This module returns record(s) in the “result” element when ‘state’ is set to ‘present’. This value can be be registered and used in your playbooks.

docker - manage docker containers

Author Cove Schneider, Joshua Conner, Pavel Antonov

- Synopsis
- Options
- Examples

Synopsis

New in version 1.4.
Manage the life cycle of docker containers.

Options

**Note:** Requires docker-py >= 0.3.0

**Note:** Requires docker >= 0.10.0

Examples

Start one docker container running tomcat in each host of the web group and bind tomcat’s listening port to 8080 on the host:

- hosts: web
  sudo: yes
  tasks:
  - name: run tomcat servers
    docker: image=centos command="service tomcat6 start" ports=8080

The tomcat server’s port is NAT’ed to a dynamic port on the host, but you can determine which port the server was mapped to using docker_containers:

- hosts: web
  sudo: yes
  tasks:
  - name: run tomcat servers
    docker: image=centos command="service tomcat6 start" ports=8080 count=5
  - name: Display IP address and port mappings for containers
    debug: msg={{inventory_hostname}}:{{item['HostConfig']['PortBindings']['8080/tcp'][0]['HostPort']}}
    with_items: docker_containers

Just as in the previous example, but iterates over the list of docker containers with a sequence:

- hosts: web
  sudo: yes
  vars:
  - start_containers_count: 5
  tasks:
  - name: run tomcat servers
    docker: image=centos command="service tomcat6 start" ports=8080 count={{start_containers_count}}
  - name: Display IP address and port mappings for containers
    debug: msg="{{inventory_hostname}}:{{docker_containers[{{item}}]['HostConfig']['PortBindings']['8080/tcp'][0]['HostPort']}}"
    with_sequence: start=0 end={{start_containers_count - 1}}

Stop, remove all of the running tomcat containers and list the exit code from the stopped containers:

- hosts: web
  sudo: yes
  tasks:
  - name: stop tomcat servers
    docker: image=centos command="service tomcat6 start" state=absent
  - name: Display return codes from stopped containers
    debug: msg="Returned {{inventory_hostname}}:{{item}}"
    with_items: docker_containers
Create a named container:

- hosts: web
  sudo: yes
  tasks:
    - name: run tomcat server
      docker: image=centos name=tomcat command="service tomcat6 start" ports=8080

Create multiple named containers:

- hosts: web
  sudo: yes
  tasks:
    - name: run tomcat servers
      docker: image=centos name={{item}} command="service tomcat6 start" ports=8080
      with_items:
      - crookshank
      - snowbell
      - heathcliff
      - felix
      - sylvester

Create containers named in a sequence:

- hosts: web
  sudo: yes
  tasks:
    - name: run tomcat servers
      docker: image=centos name={{item}} command="service tomcat6 start" ports=8080
      with_sequence: start=1 end=5 format=tomcat_%d.example.com

Create two linked containers:

- hosts: web
  sudo: yes
  tasks:
    - name: ensure redis container is running
      docker: image=crosbymichael/redis name=redis

    - name: ensure redis Ambassador container is running
      docker: image=svendowideit/ambassador ports=6379:6379 links=redis:redis name=redis_Ambassador_ansible

Create containers with options specified as key-value pairs and lists:

- hosts: web
  sudo: yes
  tasks:
    - docker:
      image: namespace/image_name
      links:
      - postgresql:db
      - redis:redis

Create containers with options specified as strings and lists as comma-separated strings:

- hosts: web
  sudo: yes
tasks:
docker: image=namespace/image_name links=postgresql:db,redis:redis

docker_image - manage docker images

Author Pavel Antonov

Synopsis

New in version 1.5.
Create, check and remove docker images

Options

Note: Requires docker-py

Examples

Build docker image if required. Path should contains Dockerfile to build image:

- hosts: web
  sudo: yes
  tasks:
  - name: check or build image
    docker_image: path="/path/to/build/dir" name="my/app" state=present

Build new version of image:

- hosts: web
  sudo: yes
  tasks:
  - name: check or build image
    docker_image: path="/path/to/build/dir" name="my/app" state=build

Remove image from local docker storage:

- hosts: web
  sudo: yes
  tasks:
  - name: remove image
    docker_image: name="my/app" state=absent
easy_install - Installs Python libraries

Author Matt Wright

Synopsis

Installs Python libraries, optionally in a virtualenv

Options

Note: Requires virtualenv

Examples

# Examples from Ansible Playbooks
- easy_install: name=pip

# Install Bottle into the specified virtualenv.
- easy_install: name=bottle virtualenv=/webapps/myapp/venv

Note: Please note that the easy_install module can only install Python libraries. Thus this module is not able to remove libraries. It is generally recommended to use the pip module which you can first install using easy_install.

Note: Also note that virtualenv must be installed on the remote host if the virtualenv parameter is specified.

ec2 - create, terminate, start or stop an instance in ec2, return instanceid

Author Seth Vidal, Tim Gerla, Lester Wade

Synopsis

Creates or terminates ec2 instances. When created optionally waits for it to be ‘running’. This module has a dependency on python-boto >= 2.5
Options

Note: Requires boto

Examples

# Note: None of these examples set aws_access_key, aws_secret_key, or region.  
# It is assumed that their matching environment variables are set.

# Basic provisioning example
- local_action:
  module: ec2
  key_name: mykey
  instance_type: c1.medium
  image: ami-40603AD1
  wait: yes
  group: webserver
  count: 3

# Advanced example with tagging and CloudWatch
- local_action:
  module: ec2
  key_name: mykey
  group: databases
  instance_type: m1.large
  image: ami-6e649707
  wait: yes
  wait_timeout: 500
  count: 5
  instance_tags:
    db: postgres
  monitoring: yes

# Single instance with additional IOPS volume from snapshot and volume delete on termination
local_action:
  module: ec2
  key_name: mykey
  group: webserver
  instance_type: m1.large
  image: ami-6e649707
  wait: yes
  wait_timeout: 500
  volumes:
    - device_name: /dev/sdb
      snapshot: snap-abcdef12
      device_type: io1
      iops: 1000
      volume_size: 100
      delete_on_termination: true
      monitoring: yes

# Multiple groups example
local_action:
  module: ec2
  key_name: mykey
group: ['databases', 'internal-services', 'sshable', 'and-so-forth']
instance_type: m1.large
image: ami-6e649707
wait: yes
wait_timeout: 500
count: 5
instance_tags:
  db: postgres
  monitoring: yes

# Multiple instances with additional volume from snapshot
local_action:
  module: ec2
  key_name: mykey
  group: webserver
  instance_type: m1.large
  image: ami-6e649707
  wait: yes
  wait_timeout: 500
  count: 5
  volumes:
    - device_name: /dev/sdb
      snapshot: snap-abcdef12
      volume_size: 10
      monitoring: yes

# VPC example
- local_action:
  module: ec2
  key_name: mykey
  group_id: sg-1dc53f72
  instance_type: m1.small
  image: ami-6e649707
  wait: yes
  vpc_subnet_id: subnet-29e63245
  assign_public_ip: yes

# Spot instance example
- local_action:
  module: ec2
  spot_price: 0.24
  spot_wait_timeout: 600
  keypair: mykey
  group_id: sg-1dc53f72
  instance_type: m1.small
  image: ami-6e649707
  wait: yes
  vpc_subnet_id: subnet-29e63245
  assign_public_ip: yes

# Launch instances, runs some tasks
# and then terminate them

- name: Create a sandbox instance
  hosts: localhost
  gather_facts: False
  vars:
key_name: my_keypair
instance_type: m1.small
security_group: my_securitygroup
image: my_ami_id
region: us-east-1
tasks:
  - name: Launch instance
    local_action: ec2 key_name={{ keypair }} group={{ security_group }} instance_type={{ instance_type }} image={{ image }} register: ec2
  - name: Add new instance to host group
    local_action: add_host hostname={{ item.public_ip }} groupname=launched
    with_items: ec2.instances
  - name: Wait for SSH to come up
    local_action: wait_for host={{ item.public_dns_name }} port=22 delay=60 timeout=320 state=started
    with_items: ec2.instances
  - name: Configure instance(s)
    hosts: launched
    sudo: True
    gather_facts: True
    roles:
      - my_awesome_role
      - my_awesome_test
  
  - name: Terminate instances
    hosts: localhost
    connection: local
    tasks:
      - name: Terminate instances that were previously launched
        local_action:
          module: ec2
          state: 'absent'
          instance_ids: '{{ ec2.instance_ids }}'

# Start a few existing instances, run some tasks
# and stop the instances

  - name: Start sandbox instances
    hosts: localhost
    gather_facts: false
    connection: local
    vars:
      instance_ids:
      - 'i-xxxxxx'
      - 'i-xxxxxx'
      - 'i-xxxxxx'
      region: us-east-1
    tasks:
      - name: Start the sandbox instances
        local_action:
          module: ec2
          instance_ids: '{{ instance_ids }}'
          region: '{{ region }}'
          state: running
          wait: True
        role:
          - do_neat_stuff
          - do_more_neat_stuff
- name: Stop sandbox instances
  hosts: localhost
  gather_facts: false
  connection: local
  vars:
    instance_ids:
      - 'i-xxxxxx'
      - 'i-xxxxxx'
      - 'i-xxxxxx'
  region: us-east-1
  tasks:
    - name: Stop the sandbox instances
      local_action:
        module: ec2
        instance_ids: '{{ instance_ids }}'
        region: '{{ region }}'
        state: stopped
        wait: True

# # Enforce that 5 instances with a tag "foo" are running #
#
- local_action:
  module: ec2
  key_name: mykey
  instance_type: c1.medium
  image: emi-40603AD1
  wait: yes
  group: webserver
  instance_tags:
    foo: bar
  exact_count: 5
  count_tag: foo

# # Enforce that 5 running instances named "database" with a "dbtype" of "postgres" #
#
- local_action:
  module: ec2
  key_name: mykey
  instance_type: c1.medium
  image: emi-40603AD1
  wait: yes
  group: webserver
  instance_tags:
    Name: database
dbtype: postgres
  exact_count: 5
  count_tag:
    Name: database
dbtype: postgres

# # count_tag complex argument examples #
# instances with tag foo
count_tag:
  foo:

# instances with tag foo=bar
count_tag:
  foo: bar

# instances with tags foo=bar & baz
count_tag:
  foo: bar
  baz:

# instances with tags foo & bar & baz=bar
count_tag:
  - foo
  - bar
  - baz: bang

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

**ec2_ami** - create or destroy an image in ec2, return imageid

**Author** Evan Duffield <eduffield@iacquire.com>

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

Creates or deletes ec2 images. This module has a dependency on python-boto >= 2.5

**Options**

**Note**: Requires boto
Examples

# Basic AMI Creation
- local_action:
    module: ec2_ami
    aws_access_key: xxxxxxxxxxxxxxxxxxxxxxxxxxx
    aws_secret_key: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
    instance_id: i-xxxxxx
    wait: yes
    name: newtest
    register: instance

# Basic AMI Creation, without waiting
- local_action:
    module: ec2_ami
    aws_access_key: xxxxxxxxxxxxxxxxxxxxxxxxxxx
    aws_secret_key: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
    region: xxxxxx
    instance_id: i-xxxxxx
    wait: no
    name: newtest
    register: instance

# Deregister/Delete AMI
- local_action:
    module: ec2_ami
    aws_access_key: xxxxxxxxxxxxxxxxxxxxxxxxxxx
    aws_secret_key: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
    region: xxxxxx
    image_id: ${instance:image_id}
    delete_snapshot: True
    state: absent

# Deregister AMI
- local_action:
    module: ec2_ami
    aws_access_key: xxxxxxxxxxxxxxxxxxxxxxxxxxx
    aws_secret_key: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
    region: xxxxxx
    image_id: ${instance:image_id}
    delete_snapshot: False
    state: absent

Note: The following environment variables can be used
AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY,
AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this
can also be configured in the boto config file
ec2_ami_search - Retrieve AWS AMI for a given operating system.

Author  Lorin Hochstein

Synopsis

New in version 1.6.

Look up the most recent AMI on AWS for a given operating system. Returns ami, aki, arn, serial, tag
If there is no AKI or ARI associated with an image, these will be null. Only supports images from cloud-images.ubuntu.com Example output: {
  "ami": "ami-69f5a900", "changed": false, "aki": "aki-88aa75e1", "tag": "releaseolens", "ari": null, "serial": "20131024"
}

Options

Examples

- name: Launch an Ubuntu 12.04 (Precise Pangolin) EC2 instance
  hosts: 127.0.0.1
  connection: local
  tasks:
    - name: Get the Ubuntu precise AMI
      ec2_ami_search: distro=ubuntu release=precise region=us-west-1 store=instance-store
      register: ubuntu_image
    - name: Start the EC2 instance
      ec2: image={{ ubuntu_image.ami }} instance_type=m1.small key_name=mykey

ec2_asg - Create or delete AWS Autoscaling Groups

Author  Gareth Rushgrove

Synopsis

New in version 1.6.

Can create or delete AWS Autoscaling Groups Works with the ec2_lc module to manage Launch Configurations
Options

Note: Requires boto

Examples

- ec2_asg:
  name: special
  load_balancers: 'lb1,lb2'
  availability_zones: 'eu-west-1a,eu-west-1b'
  launch_config_name: 'lc-1'
  min_size: 1
  max_size: 10
  desired_capacity: 5
  vpc_zone_identifier: 'subnet-abcd1234,subnet-1a2b3c4d'
  tags:
    - key: environment
      value: production
    - propagate_at_launch: no

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

ec2_eip - associate an EC2 elastic IP with an instance.

Author Lorin Hochstein <lorin@nimbisservices.com>

• Synopsis
• Options
• Examples

Synopsis

New in version 1.4.
This module associates AWS EC2 elastic IP addresses with instances

Options
**Note:** Requires boto

### Examples

- name: associate an elastic IP with an instance
  `ec2_eip: instance_id=i-1212f003 ip=93.184.216.119`

- name: disassociate an elastic IP from an instance
  `ec2_eip: instance_id=i-1212f003 ip=93.184.216.119 state=absent`

- name: allocate a new elastic IP and associate it with an instance
  `ec2_eip: instance_id=i-1212f003`

- name: allocate a new elastic IP without associating it to anything
  `ec2_eip:
    register: eip`
  `name: output the IP`
  `debug: msg="Allocated IP is {{ eip.public_ip }}"`

- name: provision new instances with ec2
  `ec2: keypair=mykey instance_type=c1.medium image=emi-40603AD1 wait=yes group=webserver count=3
  register: ec2`

- name: associate new elastic IPs with each of the instances
  `ec2_eip: "instance_id={{ item }}"
  with_items: ec2.instance_ids`

- name: allocate a new elastic IP inside a VPC in us-west-2
  `ec2_eip: region=us-west-2 in_vpc=yes
  register: eip`

- name: output the IP
  `debug: msg="Allocated IP inside a VPC is {{ eip.public_ip }}"`

**Note:** This module will return `public_ip` on success, which will contain the public IP address associated with the instance.

**Note:** There may be a delay between the time the Elastic IP is assigned and when the cloud instance is reachable via the new address. Use `wait_for` and `pause` to delay further playbook execution until the instance is reachable, if necessary.

**Note:** The following environment variables can be used `AWS_ACCESS_KEY` or `EC2_ACCESS_KEY`, or `AWS_ACCESS_KEY_ID`, `AWS_SECRET_KEY` or `EC2_SECRET_KEY`, or `AWS_SECRET_ACCESS_KEY`, `AWS_REGION` or `EC2_REGION`, `AWS_SECURITY_TOKEN`

**Note:** Ansible uses the boto configuration file (typically `~/.boto`) if no credentials are provided. See `http://boto.readthedocs.org/en/latest/boto_config_tut.html`

**Note:** `AWS_REGION` or `EC2_REGION` can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file
ec2_elb - De-registers or registers instances from EC2 ELBs

Author John Jarvis

• Synopsis
• Options
• Examples

Synopsis

New in version 1.2.

This module de-registers or registers an AWS EC2 instance from the ELBs that it belongs to. Returns fact “ec2_elbs” which is a list of elbs attached to the instance if state=absent is passed as an argument. Will be marked changed when called only if there are ELBs found to operate on.

Options

Note: Requires boto

Examples

# basic pre_task and post_task example
pre_tasks:
- name: Gathering ec2 facts
  ec2_facts:
- name: Instance De-register
  local_action: ec2_elb
  args:
    instance_id: "{{ ansible_ec2_instance_id }}"
    state: 'absent'
roles:
- myrole
post_tasks:
- name: Instance Register
  local_action: ec2_elb
  args:
    instance_id: "{{ ansible_ec2_instance_id }}"
    ec2_elbs: "{{ item }}"
    state: 'present'
  with_items: ec2_elbs

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html
**Note:** AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file.

**ec2_elb_lb** - Creates or destroys Amazon ELB. - Returns information about the load balancer. - Will be marked changed when called only if state is changed.

**Author** Jim Dalton

---

**Synopsis**

New in version 1.5.

Creates or destroys Amazon ELB.

**Options**

**Note:** Requires boto

**Examples**

# Note: None of these examples set aws_access_key, aws_secret_key, or region.
# It is assumed that their matching environment variables are set.

# Basic provisioning example
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: present
  zones:
    - us-east-1a
    - us-east-1d
  listeners:
    - protocol: http # options are http, https, ssl, tcp
      load_balancer_port: 80
      instance_port: 80
    - protocol: https
      load_balancer_port: 443
      instance_protocol: http # optional, defaults to value of protocol setting
      instance_port: 80
# Basic VPC provisioning example
- local_action:
  module: ec2_elb_lb
  name: "test-vpc"
  scheme: internal
  state: present
  subnets:
    - subnet-abcd1234
    - subnet-la2b3c4d
  listeners:
    - protocol: http # options are http, https, ssl, tcp
      load_balancer_port: 80
      instance_port: 80

# Configure a health check
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: present
  zones:
    - us-east-1d
  listeners:
    - protocol: http
      load_balancer_port: 80
      instance_port: 80
  health_check:
    ping_protocol: http # options are http, https, ssl, tcp
    ping_port: 80
    ping_path: "/index.html" # not required for tcp or ssl
    response_timeout: 5 # seconds
    interval: 30 # seconds
    unhealthy_threshold: 2
    healthy_threshold: 10

# Ensure ELB is gone
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: absent

# Normally, this module will purge any listeners that exist on the ELB # but aren’t specified in the listeners parameter. If purge_listeners is # false it leaves them alone
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: present
  zones:
    - us-east-1a
    - us-east-1d
  listeners:
    - protocol: http
      load_balancer_port: 80
      instance_port: 80
purge_listeners: no

# Normally, this module will leave availability zones that are enabled
# on the ELB alone. If purge_zones is true, then any extreneous zones
# will be removed
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: present
  zones:
    - us-east-1a
    - us-east-1d
  listeners:
    - protocol: http
      load_balancer_port: 80
      instance_port: 80
  purge_zones: yes

# Creates a ELB and assigns a list of subnets to it.
- local_action:
  module: ec2_elb_lb
  state: present
  name: 'New ELB'
  security_group_ids: 'sg-123456, sg-67890'
  region: us-west-2
  subnets: 'subnet-123456, subnet-67890'
  purge_subnets: yes
  listeners:
    - protocol: http
      load_balancer_port: 80
      instance_port: 80

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

d2_fact - Gathers facts about remote hosts within d2 (aws)

Author  Silviu Dicu <silviudicu@gmail.com>

- Synopsis
- Options
- Examples

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Synopsis

New in version 1.0.

This module fetches data from the metadata servers in ec2 (aws). Eucalyptus cloud provides a similar service and this module should work this cloud provider as well.

Options

Examples

# Conditional example
- name: Gather facts
  action: ec2_facts

- name: Conditional
  action: debug
  msg="This instance is a t1.micro"
  when: ansible_ec2_instance_type == "t1.micro"

Note: Parameters to filter on ec2_facts may be added later.

ec2_group - maintain an ec2 VPC security group.

Synopsis

New in version 1.3.

maintains ec2 security groups. This module has a dependency on python-boto >= 2.5

Options

Note: Requires boto

Examples

- name: example ec2 group
  local_action:
    module: ec2_group
    name: example
    description: an example EC2 group
    vpc_id: 12345
    region: eu-west-1a
    aws_secret_key: SECRET
aws_access_key: ACCESS

rules:
- proto: tcp
  from_port: 80
  to_port: 80
  cidr_ip: 0.0.0.0/0
- proto: tcp
  from_port: 22
  to_port: 22
  cidr_ip: 10.0.0.0/8
- proto: udp
  from_port: 10050
  to_port: 10050
  cidr_ip: 10.0.0.0/8
- proto: udp
  from_port: 10051
  to_port: 10051
  group_id: sg-12345678
- proto: all
  # the containing group name may be specified here
  group_name: example

rules_egress:
- proto: tcp
  from_port: 80
  to_port: 80
  group_name: example-other
  # description to use if example-other needs to be created
  group_desc: other example EC2 group

Note: If a rule declares a group_name and that group doesn’t exist, it will be automatically created. In that case, group_desc should be provided as well. The module will refuse to create a depended-on group without a description.

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

d2_key - maintain an ec2 key pair.

Author Vincent Viallet
Synopsis

New in version 1.5.
maintains ec2 key pairs. This module has a dependency on python-boto >= 2.5

Options

Note: Requires boto

Examples

# Note: None of these examples set aws_access_key, aws_secret_key, or region.
# It is assumed that their matching environment variables are set.

# Creates a new ec2 key pair named 'example' if not present, returns generated
# private key
- name: example ec2 key
  local_action:
    module: ec2_key
    name: example

# Creates a new ec2 key pair named 'example' if not present using provided key
# material
- name: example2 ec2 key
  local_action:
    module: ec2_key
    name: example2
    key_material: 'ssh-rsa AAAAxyz...== me@example.com'
    state: present

# Creates a new ec2 key pair named 'example' if not present using provided key
# material
- name: example3 ec2 key
  local_action:
    module: ec2_key
    name: example3
    key_material: "{{ item }}"
    with_file: /path/to/public_key.id_rsa.pub

# Removes ec2 key pair by name
- name: remove example key
  local_action:
    module: ec2_key
    name: example
    state: absent

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY
or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY,
AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See
Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file.

ec2_lc - Create or delete AWS Autoscaling Launch Configurations

Author Gareth Rushgrove

- Synopsis
- Options
- Examples

Synopsis

New in version 1.6.
Can create or delete AWS Autoscaling Configurations Works with the ec2_asg module to manage Autoscaling Groups

Options

Note: Requires boto

Examples

- ec2_lc:
  name: special
  image_id: ami-XXX
  key_name: default
  security_groups: ‘group,group2’
  instance_type: t1.micro

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file.

ec2_metric_alarm - Create/update or delete AWS Cloudwatch ‘metric alarms’

Author Zacharie Eakin
Synopsis

New in version 1.6.
Can create or delete AWS metric alarms Metrics you wish to alarm on must already exist

Options

Note: Requires boto

Examples

- name: create alarm
ec2_metric_alarm:
  state: present
  region: ap-southeast-2
  name: "cpu-low"
  metric: "CPUUtilization"
  namespace: "AWS/EC2"
  statistic: Average
  comparison: "<="
  threshold: 5.0
  period: 300
  evaluation_periods: 3
  unit: "Percent"
  description: "This will alarm when a bamboo slave’s cpu usage average is lower than 5% for 15 minutes"
  dimensions: {'InstanceId': 'i-XXX'}
  alarm_actions: ['action1', 'action2']

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

ec2_scaling_policy - Create or delete AWS scaling policies for Autoscaling groups

Author Zacharie Eakin
Synopsis

New in version 1.6.
Can create or delete scaling policies for autoscaling groups. Referenced autoscaling groups must already exist.

Options

Note: Requires boto

Examples

```yaml
- ec2_scaling_policy:
  state: present
  region: US-XXX
  name: "scaledown-policy"
  adjustment_type: "ChangeInCapacity"
  asg_name: "slave-pool"
  scaling_adjustment: -1
  min_adjustment_step: 1
  cooldown: 300
```

Note: The following environment variables can be used: AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

ec2_snapshot - creates a snapshot from an existing volume

Author: Will Thames
Synopsis

New in version 1.5.
creates an EC2 snapshot from an existing EBS volume

Options

Note: Requires boto

Examples

# Simple snapshot of volume using volume_id
- local_action:
  module: ec2_snapshot
  volume_id: vol-abcdef12
  description: snapshot of /data from DB123 taken 2013/11/28 12:18:32

# Snapshot of volume mounted on device_name attached to instance_id
- local_action:
  module: ec2_snapshot
  instance_id: i-12345678
  device_name: /dev/sdb1
  description: snapshot of /data from DB123 taken 2013/11/28 12:18:32

# Snapshot of volume with tagging
- local_action:
  module: ec2_snapshot
  instance_id: i-12345678
  device_name: /dev/sdb1
  snapshot_tags:
    frequency: hourly
    source: /data

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

ec2_tag - create and remove tag(s) to ec2 resources.

Author  Lester Wade
Synopsis

New in version 1.3.

Creates, removes and lists tags from any EC2 resource. The resource is referenced by its resource id (e.g. an instance being i-XXXXXXX). It is designed to be used with complex args (tags), see the examples. This module has a dependency on python-boto.

Options

Examples

# Basic example of adding tag(s)
tasks:
  - name: tag a resource
    local_action: ec2_tag resource=vol-XXXXXX region=eu-west-1 state=present
    args:
      tags:
        Name: ubervol
        env: prod

# Playbook example of adding tag(s) to spawned instances
tasks:
  - name: launch some instances
    local_action: ec2 keypair={{ keypair }} group={{ security_group }} instance_type={{ instance_type }} image={{ image_id }} wait=true region=eu-west-1
    register: ec2
  - name: tag my launched instances
    local_action: ec2_tag resource={{ item.id }} region=eu-west-1 state=present
    with_items: ec2.instances
    args:
      tags:
        Name: webserver
        env: prod

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this
can also be configured in the boto config file

**ec2_vol - create and attach a volume, return volume id and device map**

*Author* Lester Wade

---

**Synopsis**

New in version 1.1.

creates an EBS volume and optionally attaches it to an instance. If both an instance ID and a device name is given and the instance has a device at the device name, then no volume is created and no attachment is made. This module has a dependency on python-boto.

**Options**

*Note:* Requires boto

**Examples**

```yaml
# Simple attachment action
- local_action:
  module: ec2_vol
  instance: XXXXXX
  volume_size: 5
  device_name: sdd

# Example using custom iops params
- local_action:
  module: ec2_vol
  instance: XXXXXX
  volume_size: 5
  iops: 200
  device_name: sdd

# Example using snapshot id
- local_action:
  module: ec2_vol
  instance: XXXXXX
  snapshot: "{{ snapshot }}"

# Playbook example combined with instance launch
- local_action:
  module: ec2
  keypair: "{{ keypair }}"
```
image: "{{ image }}"
wait: yes
count: 3
register: ec2
- local_action:
  module: ec2_vol
  instance: "{{ item.id }}"
  volume_size: 5
  with_items: ec2.instances
  register: ec2_vol

# Example: Launch an instance and then add a volume if not already present
# * Nothing will happen if the volume is already attached.
# * Volume must exist in the same zone.

- local_action:
  module: ec2
  keypair: "{{ keypair }}"
  image: "{{ image }}"
  zone: YYYYYY
  id: my_instance
  wait: yes
  count: 1
  register: ec2

- local_action:
  module: ec2_vol
  instance: "{{ item.id }}"
  name: my_existing_volume_Name_tag
  device_name: /dev/xvdf
  with_items: ec2.instances
  register: ec2_vol

# Remove a volume
- local_action:
  module: ec2_vol
  id: vol-XXXXXXXX
  state: absent

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

ec2_vpc - configure AWS virtual private clouds

Author  Carson Gee
Synopsis

New in version 1.4.
Create or terminates AWS virtual private clouds. This module has a dependency on python-boto.

Options

Note: Requires boto

Examples

# Note: None of these examples set aws_access_key, aws_secret_key, or region.
# It is assumed that their matching environment variables are set.

# Basic creation example:
local_action:
  module: ec2_vpc
  state: present
  cidr_block: 172.23.0.0/16
  resource_tags: { "Environment":"Development" }
  region: us-west-2

# Full creation example with subnets and optional availability zones.
# The absence or presence of subnets deletes or creates them respectively.
local_action:
  module: ec2_vpc
  state: present
  cidr_block: 172.22.0.0/16
  resource_tags: { "Environment":"Development" }
  subnets:
  - cidr: 172.22.1.0/24
    az: us-west-2c
    resource_tags: { "Environment":"Dev", "Tier" : "Web" }
  - cidr: 172.22.2.0/24
    az: us-west-2b
    resource_tags: { "Environment":"Dev", "Tier" : "App" }
  - cidr: 172.22.3.0/24
    az: us-west-2a
    resource_tags: { "Environment":"Dev", "Tier" : "DB" }
  internet_gateway: True
  route_tables:
  - subnets:
    - 172.22.2.0/24
    - 172.22.3.0/24
    routes:
      - dest: 0.0.0.0/0
        gw: igw
    - subnets:
- 172.22.1.0/24
  routes:
  - dest: 0.0.0.0/0
gw: igw
  region: us-west-2
  register: vpc

# Removal of a VPC by id
  local_action:
    module: ec2_vpc
    state: absent
    vpc_id: vpc-aaaaaa
    region: us-west-2

If you have added elements not managed by this module, e.g. instances, NATs, etc then
the delete will fail until those dependencies are removed.

**ejabberd_user - Manages users for ejabberd servers**

**Author** Peter Sprygada

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.5.

This module provides user management for ejabberd servers

**Options**

**Note:** Requires ejabberd with mod_admin_extra

**Examples**

Example playbook entries using the ejabberd_user module to manage users state.

```
  tasks:
    - name: create a user if it does not exists
      action: ejabberd_user username=test host=server password=password
    - name: delete a user if it exists
      action: ejabberd_user username=test host=server state=absent
```

**Note:** Password parameter is required for state == present only
elasticsearch - Manage cache clusters in Amazon Elasticache.

**Author** Jim Dalton

### Synopsis

New in version 1.4.

Manage cache clusters in Amazon Elasticache. Returns information about the specified cache cluster.

### Options

**Note:** Requires boto

### Examples

# Note: None of these examples set aws_access_key, aws_secret_key, or region.
# It is assumed that their matching environment variables are set.

# Basic example
- local_action:
  module: elasticache
  name: "test-please-delete"
  state: present
  engine: memcached
  cache_engine_version: 1.4.14
  node_type: cache.m1.small
  num_nodes: 1
  cache_port: 11211
  cache_security_groups:
    - default
  zone: us-east-1d

# Ensure cache cluster is gone
- local_action:
  module: elasticache
  name: "test-please-delete"
  state: absent

# Reboot cache cluster
local_action:
    module: elasticache
    name: "test-please-delete"
    state: rebooted

facter - Runs the discovery program facter on the remote system

Author  Michael DeHaan

Synopsis

Runs the facter discovery program (https://github.com/puppetlabs/facter) on the remote system, returning JSON data that can be useful for inventory purposes.

Note: Requires facter

Note: Requires ruby-json

Examples

# Example command-line invocation
ansible www.example.net -m facter

fail - Fail with custom message

Author  Dag Wieers

Synopsis

This module fails the progress with a custom message. It can be useful for bailing out when a certain condition is met using when.
# Example playbook using fail and when together
- fail: msg="The system may not be provisioned according to the CMDB status."
  when: cmdb_status != "to-be-staged"

**fetch - Fetches a file from remote nodes**

**Author** Michael DeHaan

## Synopsis

This module works like `copy`, but in reverse. It is used for fetching files from remote machines and storing them locally in a file tree, organized by hostname. Note that this module is written to transfer log files that might not be present, so a missing remote file won’t be an error unless `fail_on_missing` is set to ‘yes’.

## Options

## Examples

# Store file into /tmp/fetched/host.example.com/tmp/somefile
- fetch: src=/tmp/somefile dest=/tmp/fetched

# Specifying a path directly
- fetch: src=/tmp/somefile dest=/tmp/prefix-{{ ansible_hostname }} flat=yes

# Specifying a destination path
- fetch: src=/tmp/uniquefile dest=/tmp/special/ flat=yes

# Storing in a path relative to the playbook
- fetch: src=/tmp/uniquefile dest=special/prefix-{{ ansible_hostname }} flat=yes

**file - Sets attributes of files**

**Author** Michael DeHaan

## Synopsis

## Options

## Examples
Synopsis

Sets attributes of files, symlinks, and directories, or removes files/symlinks/directories. Many other modules support the same options as the `file` module - including `copy`, `template`, and `assemble`.

Options

Examples

```yaml
- file: path=/etc/foo.conf owner=foo group=foo mode=0644
- file: src=/file/to/link/to dest=/path/to/symlink owner=foo group=foo state=link
- file: src=/tmp/{{ item.path }} dest={{ item.dest }} state=link
  with_items:
  - { path: 'x', dest: 'y' }
  - { path: 'z', dest: 'k' }
```

Note: See also `copy`, `template`, `assemble`

**filesystem - Makes file system on block device**

**Author** Alexander Bulimov

```
- filesystem: fstype=ext2 dev=/dev/sdb1
- filesystem: fstype=ext4 dev=/dev/sdb1
```

Note: uses `mkfs` command
fireball - Enable fireball mode on remote node

Author  Michael DeHaan

Synopsis

This module launches an ephemeral fireball ZeroMQ message bus daemon on the remote node which Ansible can use to communicate with nodes at high speed. The daemon listens on a configurable port for a configurable amount of time. Starting a new fireball as a given user terminates any existing user fireballs. Fireball mode is AES encrypted.

Examples

# This example playbook has two plays: the first launches 'fireball' mode on all hosts via SSH, and # the second actually starts using it for subsequent management over the fireball connection

- hosts: devservers
  gather_facts: false
  connection: ssh
  sudo: yes
  tasks:
    - action: fireball

- hosts: devservers
  connection: fireball
  tasks:
    - command: /usr/bin/anything

Note: See the advanced playbooks chapter for more about using fireball mode.

firewalld - Manage arbitrary ports/services with firewalld

Author  Adam Miller <maxamillion@fedoraproject.org>
**Synopsis**

New in version 1.4.

This module allows for addition or deletion of services and ports either tcp or udp in either running or permanent firewall rules.

**Options**

**Note:** Requires firewalld >= 0.2.11

**Examples**

- `firewalld: service=https permanent=true state=enabled`
- `firewalld: port=8081/tcp permanent=true state=disabled`
- `firewalld: zone=dmz service=http permanent=true state=enabled`
- `firewalld: rich_rule='rule service name="ftp" audit limit value="1/m" accept' permanent=true state=enabled`

**Note:** Not tested on any debian based system

**flowdock - Send a message to a flowdock**

**Author** Matt Coddington

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.2.

Send a message to a flowdock team inbox or chat using the push API (see https://www.flowdock.com/api/team-inbox and https://www.flowdock.com/api/chat)

**Options**

**Note:** Requires urllib

**Note:** Requires urllib2
Examples

- flowdock: type=inbox
token=AAAAAA
  from_address=user@example.com
  source='my cool app'
  msg='test from ansible'
  subject='test subject'

- flowdock: type=chat
token=AAAAAA
  external_user_name=testuser
  msg='test from ansible'
  tags=tag1,tag2,tag3

`gc_storage` - This module manages objects/buckets in Google Cloud Storage.

**Author** benno@ansible.com Note. Most of the code has been taken from the S3 module.

- Synopsis
- Options
- Examples

Synopsis

New in version 1.4.

This module allows users to manage their objects/buckets in Google Cloud Storage. It allows upload and download operations and can set some canned permissions. It also allows retrieval of URLs for objects for use in playbooks, and retrieval of string contents of objects. This module requires setting the default project in GCS prior to playbook usage. See https://developers.google.com/storage/docs/reference/v1/apiversion1 for information about setting the default project.

Options

**Note:** Requires boto 2.9+

Examples

# upload some content
- gc_storage: bucket=mybucket object=key.txt src=/usr/local/myfile.txt mode=put permission=public-read

# download some content
- gc_storage: bucket=mybucket object=key.txt dest=/usr/local/myfile.txt mode=get

# Download an object as a string to use else where in your playbook
- gc_storage: bucket=mybucket object=key.txt mode=get_str

# Create an empty bucket
- gc_storage: bucket=mybucket mode=create
  # Create a bucket with key as directory
- gc_storage: bucket=mybucket object=/my/directory/path mode=create
  # Delete a bucket and all contents
- gc_storage: bucket=mybucket mode=delete

**gce - create or terminate GCE instances**

**Author** Eric Johnson <erjohnso@google.com>

**Synopsis**

New in version 1.4.

Creates or terminates Google Compute Engine (GCE) instances. See https://cloud.google.com/products/compute-engine for an overview. Full install/configuration instructions for the gce* modules can be found in the comments of ansible/test/gce_tests.py.

**Options**

**Note:** Requires libcloud

**Examples**

# Basic provisioning example. Create a single Debian 7 instance in the us-central1-a Zone of n1-standard-1 machine type.
- local_action:
  module: gce
  name: test-instance
  zone: us-central1-a
  machine_type: n1-standard-1
  image: debian-7

# Example using defaults and with metadata to create a single 'foo' instance
- local_action:
  module: gce
  name: foo
  metadata: '\{"db":"postgres","group":"qa","id":500\}'

# Launch instances from a control node, runs some tasks on the new instances, and then terminate them
- name: Create a sandbox instance
hosts: localhost

vars:
    names: foo,bar
    machine_type: n1-standard-1
    image: debian-6
    zone: us-central1-a
    service_account_email: unique-email@developer.gserviceaccount.com
    pem_file: /path/to/pem_file
    project_id: project-id

tasks:
    - name: Launch instances
      local_action: gce instance_names={{names}} machine_type={{machine_type}}
                   image={{image}} zone={{zone}} service_account_email={{ service_account_email }}
                   pem_file={{ pem_file }} project_id={{ project_id }}
      register: gce
    - name: Wait for SSH to come up
      local_action: wait_for host={{item.public_ip}} port=22 delay=10
                   timeout=60 state=started
      with_items: {{gce.instance_data}}
    - name: Configure instance(s)
      hosts: launched
      sudo: True
      roles:
        - my_awesome_role
        - my_awesome_tasks
    - name: Terminate instances
      hosts: localhost
      connection: local
      tasks:
        - name: Terminate instances that were previously launched
          local_action:
            module: gce
            state: ‘absent’
            instance_names: {{gce.instance_names}}

Note: Either name or instance_names is required.

gce_lb - create/destroy GCE load-balancer resources

Author  Eric Johnson <erjohnso@google.com>

• Synopsis
• Options
• Examples

Synopsis

New in version 1.5.

This module can create and destroy Google Compute Engine loadbalancer and httphealthcheck resources. The primary LB resource is the load_balancer resource and the health check parameters are
all prefixed with `httphealthcheck`. The full documentation for Google Compute Engine load balancing is at https://developers.google.com/compute/docs/load-balancing/. However, the ansible module simplifies the configuration by following the libcloud model. Full install/configuration instructions for the gce* modules can be found in the comments of ansible/test/gce_tests.py.

**Options**

**Note:** Requires libcloud

**Examples**

```bash
# Simple example of creating a new LB, adding members, and a health check
- local_action:
  module: gce_sh
  name: testlb
  region: us-central1
  members: ["us-central1-a/www-a", "us-central1-b/www-b"]
  httphealthcheck_name: hc
  httphealthcheck_port: 80
  httphealthcheck_path: "/up"
```

**gce_net - create/destroy GCE networks and firewall rules**

**Author** Eric Johnson <erjohnso@google.com>

**Synopsis**

New in version 1.5.

This module can create and destroy Google Compute Engine networks and firewall rules https://developers.google.com/compute/docs/networking. The `name` parameter is reserved for referencing a network while the `fwname` parameter is used to reference firewall rules. IPv4 Address ranges must be specified using the CIDR http://en.wikipedia.org/wiki/Classless_Inter-Domain_Routing format. Full install/configuration instructions for the gce* modules can be found in the comments of ansible/test/gce_tests.py.

**Options**

**Note:** Requires libcloud
Examples

# Simple example of creating a new network
- local_action:
  module: gce_net
  name: privatenet
  ipv4_range: '10.240.16.0/24'

# Simple example of creating a new firewall rule
- local_action:
  module: gce_net
  name: privatenet
  allowed: tcp:80,8080
  src_tags: ["web", "proxy"]

gce_pd - utilize GCE persistent disk resources

Author  Eric Johnson <erjohnso@google.com>

• Synopsis
• Options
• Examples

Synopsis

New in version 1.4.

This module can create and destroy unformatted GCE persistent disks https://developers.google.com/compute/docs/disks#persistentdisks. It also supports attaching and detaching disks from running instances but does not support creating boot disks from images or snapshots. The ‘gce’ module supports creating instances with boot disks. Full install/configuration instructions for the gce* modules can be found in the comments of ansible/test/gce_tests.py.

Options

Note: Requires libcloud

Examples

# Simple attachment action to an existing instance
- local_action:
  module: gce_pd
  instance_name: notlocalhost
  size_gb: 5
  name: pd

gem - Manage Ruby gems

Author  Johan Wiren
Synopsis

New in version 1.1.
Manage installation and uninstallation of Ruby gems.

Options

Examples

# Installs version 1.0 of vagrant.
- gem: name=vagrant version=1.0 state=present

# Installs latest available version of rake.
- gem: name=rake state=latest

# Installs rake version 1.0 from a local gem on disk.
- gem: name=rake gem_source=/path/to/gems/rake-1.0.gem state=present

get_url - Downloads files from HTTP, HTTPS, or FTP to node

Author Jan-Piet Mens

Synopsis

Downloads files from HTTP, HTTPS, or FTP to the remote server. The remote server must have direct access to the remote resource. By default, if an environment variable <protocol>_proxy is set on the target host, requests will be sent through that proxy. This behaviour can be overridden by setting a variable for this task (see setting the environment), or by using the use_proxy option.

Options

Note: Requires urllib2

Note: Requires urlparse
Examples

- name: download foo.conf
  get_url: url=http://example.com/path/file.conf dest=/etc/foo.conf mode=0440

- name: download file with sha256 check
  get_url: url=http://example.com/path/file.conf dest=/etc/foo.conf sha256sum=b5bb9d8014a0f9b1d61e21e796d78dccdf1352f23cd32812f4850b878ae4944c

Note: This module doesn’t yet support configuration for proxies.

git - Deploy software (or files) from git checkouts

Author    Michael DeHaan

Synopsis

Manage git checkouts of repositories to deploy files or software.

Options

Examples

# Example git checkout from Ansible Playbooks
- git: repo=git://foosball.example.org/path/to/repo.git
dest=/srv/checkout
  version=release-0.22

# Example read-write git checkout from github
- git: repo=ssh://git@github.com/mylogin/hello.git
dest=/home/mylogin/hello

# Example just ensuring the repo checkout exists
- git: repo=git://foosball.example.org/path/to/repo.git
dest=/srv/checkout update=no

Note: If the task seems to be hanging, first verify remote host is in known_hosts. SSH will prompt user to authorize the first contact with a remote host. To avoid this prompt, one solution is to add the remote host public key in /etc/ssh/ssh_known_hosts before calling the git module, with the following command: ssh-keyscan -H remote_host.com >> /etc/ssh/ssh_known_hosts.

github_hooks - Manages github service hooks.

Author    Phillip Gentry, CX Inc
**Ansible Documentation, Release 1.7**

### Synopsis

New in version 1.4.

Adds service hooks and removes service hooks that have an error status.

### Options

### Examples

# Example creating a new service hook. It ignores duplicates.

# Cleaning all hooks for this repo that had an error on the last update. Since this works for all hooks in a repo it is probably best that this would be called from a handler.
- local_action: github_hooks action=cleanall user={{ gituser }} oauthkey={{ oauthkey }} repo={{ repo }}

---

**glance_image - Add/Delete images from glance**

### Synopsis

New in version 1.2.

Add or Remove images from the glance repository.

### Options

**Note:** Requires glanceclient

**Note:** Requires keystoneclient

### Examples

# Upload an image from an HTTP URL
- glance_image: login_username=admin
  login_password=passme

---

1.6. Module Index 183
**group - Add or remove groups**

**Author** Stephen Fromm

- Synopsis
- Options
- Examples

**Synopsis**

Manage presence of groups on a host.

**Options**

Note: Requires groupadd

Note: Requires groupdel

Note: Requires groupmod

**Examples**

# Example group command from Ansible Playbooks
- group: name=somegroup state=present

**group_by - Create Ansible groups based on facts**

**Author** Jeroen Hoekx

- Synopsis
- Options
- Examples

**Synopsis**

Use facts to create ad-hoc groups that can be used later in a playbook.
Options

Examples

# Create groups based on the machine architecture
- group_by: key=machine_{{ ansible_machine }}
# Create groups like 'kvm-host'
- group_by: key=virt_{{ ansible_virtualization_type }}_{{ ansible_virtualization_role }}

Note: Spaces in group names are converted to dashes ‘-’.

grove - Sends a notification to a grove.io channel

Author Jonas Pfenniger <zimbatm@zimbatm.com>

Synopsis

New in version 1.4.
The grove module sends a message for a service to a Grove.io channel.

Options

Examples

hg - Manages Mercurial (hg) repositories.

Author Yeukhon Wong

Synopsis

New in version 1.0.
Manages Mercurial (hg) repositories. Supports SSH, HTTP/S and local address.

**Options**

**Examples**

```yaml
# Ensure the current working copy is inside the stable branch and deletes untracked files if any.
- hg: repo=https://bitbucket.org/user/repo1 dest=/home/user/repo1 revision=stable purge=yes
```

**Note:** If the task seems to be hanging, first verify remote host is in `known_hosts`. SSH will prompt user to authorize the first contact with a remote host. To avoid this prompt, one solution is to add the remote host public key in `/etc/ssh/ssh_known_hosts` before calling the hg module, with the following command: `ssh-keyscan remote_host.com >> /etc/ssh/ssh_known_hosts`.

---

**hipchat - Send a message to hipchat**

**Author** WAKAYAMA Shirou

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.2.

Send a message to hipchat

**Options**

**Note:** Requires urllib

**Note:** Requires urllib2

**Examples**

- `hipchat: token=AAAAAAA room=notify msg="Ansible task finished"`

---

**homebrew - Package manager for Homebrew**

**Author** Andrew Dunham and Daniel Jaouen
**Synopsis**

New in version 1.1.
Manages Homebrew packages

**Options**

**Examples**

- `homebrew: name=foo state=present`  
- `homebrew: name=foo state=present update_homebrew=yes`  
- `homebrew: name=foo state=latest update_homebrew=yes`  
- `homebrew: update_homebrew=yes upgrade_all=yes`  
- `homebrew: name=foo state=head`  
- `homebrew: name=foo state=linked`  
- `homebrew: name=foo state=absent`  
- `homebrew: name=foo,bar state=absent`  
- `homebrew: name=foo state=present install_options=with-baz,enable-debug`

**homebrew_cask - Install/uninstall homebrew casks.**

**Author**  Daniel Jaouen

**Synopsis**

New in version 1.6.
Manages Homebrew casks.

**Options**

**Examples**

- `homebrew_cask: name=alfred state=present`  
- `homebrew_cask: name=alfred state=absent`
**homebrew_tap - Tap a Homebrew repository.**

**Author** Daniel Jaouen

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.
Tap external Homebrew repositories.

**Options**

**Note:** Requires homebrew

**Examples**

```
homebrew_tap: tap=homebrew/dupes state=present
homebrew_tap: tap=homebrew/dupes state=absent
homebrew_tap: tap=homebrew/dupes,homebrew/science state=present
```

**hostname - Manage hostname**

**Author** Hiroaki Nakamura

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.4.
Set system’s hostname Currently implemented on only Debian, Ubuntu, RedHat and CentOS.

**Options**

**Note:** Requires hostname
Examples

- hostname: name=web01

htpasswd - manage user files for basic authentication

**Author** Lorin Hochstein

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

Add and remove username/password entries in a password file using htpasswd. This is used by web servers such as Apache and Nginx for basic authentication.

**Options**

**Examples**

# Add a user to a password file and ensure permissions are set
- htpasswd: path=/etc/nginx/passwdfile name=janedoe password=9s36?f?yNp owner=root group=www-data mode=0640

# Remove a user from a password file
- htpasswd: path=/etc/apache2/passwdfile name=foobar state=absent

**Note:** This module depends on the passlib Python library, which needs to be installed on all target systems.

**Note:** On Debian, Ubuntu, or Fedora: install python-passlib.

**Note:** On RHEL or CentOS: Enable EPEL, then install python-passlib.

**include_vars - Load variables from files, dynamically within a task.**

**Author** Benno Joy

- Synopsis
- Options
- Examples
Synopsis

New in version 1.4.

Loads variables from a YAML file dynamically during task runtime. It can work with conditionals, or use host specific variables to determine the path name to load from.

Options

Examples

# Conditionally decide to load in variables when x is 0, otherwise do not.
- include_vars: contingency_plan.yml
  when: x == 0

# Load a variable file based on the OS type, or a default if not found.
- include_vars: "{{ item }}"
  with_first_found:
    - "{{ ansible_distribution }}.yml"
    - "{{ ansible_os_family }}.yml"
    - "default.yml"

ini_file - Tweak settings in INI files

Author  Jan-Piet Mens

Synopsis

Manage (add, remove, change) individual settings in an INI-style file without having to manage the file as a whole with, say, template or assemble. Adds missing sections if they don’t exist. Comments are discarded when the source file is read, and therefore will not show up in the destination file.

Options

Note:  Requires ConfigParser

Examples

# Ensure "fav=lemonade is in section "][drinks]\ in specified file
- ini_file: dest=/etc/conf section=drinks option=fav value=lemonade mode=0600 backup=yes

- ini_file: dest=/etc/anotherconf
  section=drinks
option=temperature
value=cold
backup=yes

**Note:** While it is possible to add an *option* without specifying a *value*, this makes no sense.

**Note:** A section named *default* cannot be added by the module, but if it exists, individual options within the section can be updated. (This is a limitation of Python’s *ConfigParser.*) Either use `template` to create a base INI file with a `[default]` section, or use `lineinfile` to add the missing line.

---

**irc - Send a message to an IRC channel**

**Author** Jan-Piet Mens, Matt Martz

---

**Synopsis**

New in version 1.2.

Send a message to an IRC channel. This is a very simplistic implementation.

---

**Options**

**Note:** Requires socket

---

**Examples**

- `irc: server=irc.example.net channel="#t1" msg="Hello world"

- `local_action: irc port=6669
  channel="#t1"
  msg="All finished at {{ ansible_date_time.iso8601 }}"
  color=red
  nick=ansibleIRC

---

**jabber - Send a message to jabber user or chat room**

**Author** Brian Coca

---

**Synopsis**

**Options**

**Examples**
Synopsis

New in version 1.2.
Send a message to jabber

Options

Note: Requires xmpp

Examples

# send a message to a user
- jabber: user=mybot@example.net
  password=secret
  to=friend@example.net
  msg="Ansible task finished"

# send a message to a room
- jabber: user=mybot@example.net
  password=secret
  to=mychaps@conference.example.net/ansiblebot
  msg="Ansible task finished"

# send a message, specifying the host and port
- jabber
  user=mybot@example.net
  host=talk.example.net
  port=5223
  password=secret
  to=mychaps@example.net
  msg="Ansible task finished"

**jboss - deploy applications to JBoss**

**Author** Jeroen Hoekx

- Synopsis
- Options
- Examples

Synopsis

New in version 1.4.
Deploy applications to JBoss standalone using the filesystem
Options

Examples

# Deploy a hello world application
- jboss: src=/tmp/hello-1.0-SNAPSHOT.war deployment=hello.war state=present
# Update the hello world application
- jboss: src=/tmp/hello-1.1-SNAPSHOT.war deployment=hello.war state=present
# Undeploy the hello world application
- jboss: deployment=hello.war state=absent

Note: The JBoss standalone deployment-scanner has to be enabled in standalone.xml

Note: Ensure no identically named application is deployed through the JBoss CLI

jira - create and modify issues in a JIRA instance

Author Steve Smith

Synopsis

New in version 1.6.
Create and modify issues in a JIRA instance.

Options

Examples

# Create a new issue and add a comment to it:
- name: Create an issue
  jira: uri={{server}} username={{user}} password={{pass}}
    project=ANS operation=create
    summary="Example Issue" description="Created using Ansible" issuertype=Task
  register: issue

- name: Comment on issue
  jira: uri={{server}} username={{user}} password={{pass}}
    issue={{issue.meta.key}} operation=comment
    comment="A comment added by Ansible"

# Assign an existing issue using edit
- name: Assign an issue using free-form fields
  jira: uri={{server}} username={{user}} password={{pass}}
    issue={{issue.meta.key}} operation=edit
assignee=ssmith

# Create an issue with an existing assignee
- name: Create an assigned issue
  jira: uri={{server}} username={{user}} password={{pass}}
  project=ANS operation=create
  summary="Assigned issue" description="Created and assigned using Ansible"
  issuetype=Task assignee=ssmith

# Edit an issue using free-form fields
- name: Set the labels on an issue using free-form fields
  jira: uri={{server}} username={{user}} password={{pass}}
  issue={{issue.meta.key}} operation=edit
  args: { fields: {labels: ["autocreated", "ansible"]}}

- name: Set the labels on an issue, YAML version
  jira: uri={{server}} username={{user}} password={{pass}}
  issue={{issue.meta.key}} operation=edit
  args:
    fields:
      labels:
        - "autocreated"
        - "ansible"
        - "yaml"

# Retrieve metadata for an issue and use it to create an account
- name: Get an issue
  jira: uri={{server}} username={{user}} password={{pass}}
  project=ANS operation=fetch issue="ANS-63"
  register: issue

- name: Create a unix account for the reporter
  sudo: true
  user: name="{{issue.meta.fields.creator.name}}" comment="{{issue.meta.fields.creator.displayName}}"

# Transition an issue by target status
- name: Close the issue
  jira: uri={{server}} username={{user}} password={{pass}}
  issue={{issue.meta.key}} operation=transition status="Done"

Note: Currently this only works with basic-auth.

kernel_blacklist - Blacklist kernel modules

Author  Matthias Vogelgesang

- Synopsis
- Options
- Examples

Synopsis

New in version 1.4.
Add or remove kernel modules from blacklist.

**Options**

**Examples**

```yaml
# Blacklist the nouveau driver module
- kernel_blacklist: name=nouveau state=present
```

**keystone_user** - Manage OpenStack Identity (keystone) users, tenants and roles

**Author** Lorin Hochstein

**Synopsis**

New in version 1.2.
Manage users, tenants, roles from OpenStack.

**Options**

**Note:** Requires python-keystoneclient

**Examples**

```yaml
# Create a tenant
- keystone_user: tenant=demo tenant_description="Default Tenant"

# Create a user
- keystone_user: user=john tenant=demo password=secrete

# Apply the admin role to the john user in the demo tenant
- keystone_user: role=admin user=john tenant=demo
```

**layman** - Manage Gentoo overlays

**Author** Jakub Jirutka <jakub@jirutka.cz>
Synopsis

New in version 1.6.

Uses Layman to manage an additional repositories for the Portage package manager on Gentoo Linux. Please note that Layman must be installed on a managed node prior using this module.

Options

Examples

# Install the overlay ‘mozilla’ which is on the central overlays list.
- layman: name=mozilla

# Install the overlay ‘cvut’ from the specified alternative list.
- layman: name=cvut list_url=http://raw.github.com/cvut/gentoo-overlay/master/overlay.xml

# Update (sync) the overlay ‘cvut’, or install if not installed yet.
- layman: name=cvut list_url=http://raw.github.com/cvut/gentoo-overlay/master/overlay.xml state=updated

# Update (sync) all of the installed overlays.
- layman: name=ALL state=updated

# Uninstall the overlay ‘cvut’.
- layman: name=cvut state=absent

librato_annotation - create an annotation in librato

Author Seth Edwards

• Synopsis
• Options
• Examples

Synopsis

New in version 1.6.

Create an annotation event on the given annotation stream :name. If the annotation stream does not exist, it will be created automatically

Options

Note: Requires urllib2

Note: Requires base64
Examples

# Create a simple annotation event with a source
- librato_annotation:
  user: user@example.com
  api_key: XXXXXXXXXXXXXXXX
  title: 'App Config Change'
  source: 'foo.bar'
  description: 'This is a detailed description of the config change'

# Create an annotation that includes a link
- librato_annotation:
  user: user@example.com
  api_key: XXXXXXXXXXXXXXXX
  name: 'code.deploy'
  title: 'app code deploy'
  description: 'this is a detailed description of a deployment'
  links:
    - { rel: 'example', href: 'http://www.example.com/deploy' }

# Create an annotation with a start_time and end_time
- librato_annotation:
  user: user@example.com
  api_key: XXXXXXXXXXXXXXXX
  name: 'maintenance'
  title: 'Maintenance window'
  description: 'This is a detailed description of maintenance'
  start_time: 1395940006
  end_time: 1395954406

lineinfile - Ensure a particular line is in a file, or replace an existing line using a back-referenced regular expression.

Author  Daniel Hokka Zakrisson, Ahti Kitsik

- Synopsis
- Options
- Examples

Synopsis

This module will search a file for a line, and ensure that it is present or absent. This is primarily useful when you want to change a single line in a file only. For other cases, see the copy or template modules.

Options

Examples

- lineinfile: dest=/etc/selinux/config regexp=^SELINUX= line=SELINUX=disabled
- lineinfile: dest=/etc/sudoers state=absent regexp="^%wheel"
lineinfile: dest=/etc/hosts regexp='^127\.[0-9]\.[0-9]\.[0-9]' line='127.0.0.1 localhost' owner=root group=root mode=0644

lineinfile: dest=/etc/httpd/conf/httpd.conf regexp="^Listen " insertafter="^#Listen " line="Listen 8080"

lineinfile: dest=/etc/services regexp="^# port for http" insertbefore="^www.*80/tcp" line="# port for http by default"

# Add a line to a file if it does not exist, without passing regexp
lineinfile: dest=/tmp/testfile line="192.168.1.99 foo.lab.net foo"

# Fully quoted because of the ': ' on the line. See the Gotchas in the YAML docs.
lineinfile: "dest=/etc/sudoers state=present regexp='^%wheel' line='%wheel ALL=(ALL) NOPASSWD: ALL"

lineinfile: dest=/opt/jboss-as/bin/standalone.conf regexp='^{.*}Xms\(\d+\)m(.*)$' line='\1Xms$\1m'

# Validate a the sudoers file before saving
lineinfile: dest=/etc/sudoers state=present regexp='^%ADMIN ALL\=' line='%ADMIN ALL=(ALL) NOPASSWD:ALL' validate='visudo -cf %s'

linode - create / delete / stop / restart an instance in Linode Public Cloud

Author Vincent Viallet

Synopsis

New in version 1.3.
creates / deletes a Linode Public Cloud instance and optionally waits for it to be ‘running’.

Options

Note: Requires linode-python

Note: Requires pycurl

Examples

# Create a server
- local_action:
  module: linode
  api_key: 'longStringFromLinodeApi'
  name: linode-test1
  plan: 1
  datacenter: 2
  distribution: 99
  password: 'superSecureRootPassword'
ssh_pub_key: 'ssh-rsa qwerty'
swap: 768
wait: yes
wait_timeout: 600
state: present

# Ensure a running server (create if missing)
- local_action:
  module: linode
  api_key: 'longStringFromLinodeApi'
  name: linode-test1
  linode_id: 12345678
  plan: 1
  datacenter: 2
  distribution: 99
  password: 'superSecureRootPassword'
  ssh_pub_key: 'ssh-rsa qwerty'
  swap: 768
  wait: yes
  wait_timeout: 600
  state: present

# Delete a server
- local_action:
  module: linode
  api_key: 'longStringFromLinodeApi'
  name: linode-test1
  linode_id: 12345678
  state: absent

# Stop a server
- local_action:
  module: linode
  api_key: 'longStringFromLinodeApi'
  name: linode-test1
  linode_id: 12345678
  state: stopped

# Reboot a server
- local_action:
  module: linode
  api_key: 'longStringFromLinodeApi'
  name: linode-test1
  linode_id: 12345678
  state: restarted

Note: LINODE_API_KEY env variable can be used instead

lldp - get details reported by lldp

Author  Andy Hill

• Synopsis
• Examples
Ansible Documentation, Release 1.7

Synopsis

New in version 1.6.
Reads data out of lldpctl
Examples
# Retrieve switch/port information
- name: Gather information from lldp
lldp:
- name: Print each switch/port
debug: msg="{{ lldp[item][’chassis’][’name’] }} / {{ lldp[item][’port’][’ifalias’] }}
with_items: lldp.keys()
#
#
#
#

TASK: [Print each switch/port] ***********************************************************
ok: [10.13.0.22] => (item=eth2) => {"item": "eth2", "msg": "switch1.example.com / Gi0/24"}
ok: [10.13.0.22] => (item=eth1) => {"item": "eth1", "msg": "switch2.example.com / Gi0/3"}
ok: [10.13.0.22] => (item=eth0) => {"item": "eth0", "msg": "switch3.example.com / Gi0/3"}

Note: Requires lldpd running and lldp enabled on switches

locale_gen - Creates of removes locales.

• Synopsis
• Options
• Examples

Synopsis

New in version 1.6.
Manages locales by editing /etc/locale.gen and invoking locale-gen.
Options
Examples
# Ensure a locale exists.
- locale_gen: name=de_CH.UTF-8 state=present

logentries - Module for tracking logs via logentries.com
Author Ivan Vanderbyl

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Synopsis

New in version 1.6.
Sends logs to LogEntries in realtime

Options

Examples

- logentries: path=/var/log/nginx/access.log state=present
- logentries: path=/var/log/nginx/error.log state=absent

Note: Requires the LogEntries agent which can be installed following the instructions at logentries.com

lvg - Configure LVM volume groups

Author  Alexander Bulimov

Synopsis

New in version 1.1.
This module creates, removes or resizes volume groups.

Options

Examples

# Create a volume group on top of /dev/sda1 with physical extent size = 32MB.
- lvg: vg=vg.services pvs=/dev/sda1 pesize=32

# Create or resize a volume group on top of /dev/sdb1 and /dev/sdc5.
# If, for example, we already have VG vg.services on top of /dev/sdb1,
# this VG will be extended by /dev/sdc5. Or if vg.services was created on
# top of /dev/sda5, we first extend it with /dev/sdb1 and /dev/sdc5,
# then reduce by /dev/sda5.
- lvg: vg=vg.services pvs=/dev/sdb1,/dev/sdc5
# Remove a volume group with name vg.services.
- lvg: vg=vg.services state=absent

**Note:** module does not modify PE size for already present volume group

### lvol - Configure LVM logical volumes

**Author** Jeroen Hoekx

#### Synopsis

New in version 1.1.

This module creates, removes or resizes logical volumes.

#### Options

#### Examples

# Create a logical volume of 512m.
- lvol: vg=firefly lv=test size=512

# Create a logical volume of 512g.
- lvol: vg=firefly lv=test size=512g

# Create a logical volume the size of all remaining space in the volume group
- lvol: vg=firefly lv=test size=100%FREE

# Extend the logical volume to 1024m.
- lvol: vg=firefly lv=test size=1024

# Reduce the logical volume to 512m
- lvol: vg=firefly lv=test size=512 force=yes

# Remove the logical volume.
- lvol: vg=firefly lv=test state=absent force=yes

**Note:** Filesystems on top of the volume are not resized.

### macports - Package manager for MacPorts

**Author** Jimmy Tang
• Synopsis
• Options
• Examples

Synopsis

New in version 1.1.
Manages MacPorts packages

Options

Examples

- macports: name=foo state=present
- macports: name=foo state=present update_cache=yes
- macports: name=foo state=absent
- macports: name=foo state=active
- macports: name=foo state=inactive

mail - Send an email

Author Dag Wieers

• Synopsis
• Options
• Examples

Synopsis

This module is useful for sending emails from playbooks. One may wonder why automate sending emails? In complex environments there are from time to time processes that cannot be automated, either because you lack the authority to make it so, or because not everyone agrees to a common approach. If you cannot automate a specific step, but the step is non-blocking, sending out an email to the responsible party to make him perform his part of the bargain is an elegant way to put the responsibility in someone else’s lap. Of course sending out a mail can be equally useful as a way to notify one or more people in a team that a specific action has been (successfully) taken.

Options

Examples

# Example playbook sending mail to root
- local_action: mail msg='System {{ ansible_hostname }} has been successfully provisioned.'

# Send e-mail to a bunch of users, attaching files
- local_action: mail
modprobe - Add or remove kernel modules

Author  David Stygstra, Julien Dauphant, Matt Jeffery

Synopsis

New in version 1.4.
Add or remove kernel modules.

Options

Examples

# Add the 802.1q module
- modprobe: name=8021q state=present
# Add the dummy module
- modprobe: name=dummy state=present params="numdummies=2"

mongodb_user - Adds or removes a user from a MongoDB database.

Author  Elliott Foster

Synopsis

New in version 1.1.
Adds or removes a user from a MongoDB database.
Options

Note: Requires pymongo

Examples

# Create 'burgers' database user with name 'bob' and password '12345'.
- mongodb_user: database=burgers name=bob password=12345 state=present

# Delete 'burgers' database user with name 'bob'.
- mongodb_user: database=burgers name=bob state=absent

# Define more users with various specific roles (if not defined, no roles is assigned, and the user will be added via pre mongo 2.2 style)
- mongodb_user: database=burgers name=ben password=12345 roles='read' state=present
- mongodb_user: database=burgers name=jim password=12345 roles='readWrite,dbAdmin,userAdmin' state=present
- mongodb_user: database=burgers name=joe password=12345 roles='readWriteAnyDatabase' state=present

# add a user to database in a replica set, the primary server is automatically discovered and written
- mongodb_user: database=burgers name=bob replica_set=blecher password=12345 roles='readWriteAnyDatabase' state=present

Note: Requires the pymongo Python package on the remote host, version 2.4.2+. This can be installed using pip or the OS package manager. @see http://api.mongodb.org/python/current/installation.html

monit - Manage the state of a program monitored via Monit

Author Darryl Stoflet

- Synopsis
- Options
- Examples

Synopsis

New in version 1.2.
Manage the state of a program monitored via Monit

Options

Examples

# Manage the state of program "httpd" to be in "started" state.
- monit: name=httpd state=started

mount - Control active and configured mount points

Author Seth Vidal
Synopsis

This module controls active and configured mount points in `/etc/fstab`.

Options

Examples

# Mount DVD read-only
- `mount: name=/mnt/dvd src=/dev/sr0 fstype=iso9660 opts=ro state=present`

# Mount up device by label
- `mount: name=/srv/disk src='LABEL=SOME_LABEL' state=present`

# Mount up device by UUID
- `mount: name=/home src='UUID=b3e48f45-f933-4c8e-a700-22a159ec9077' opts=noatime state=present`

mqtt - Publish a message on an MQTT topic for the IoT

Author  Jan-Piet Mens

Synopsis

New in version 1.2.

Publish a message on an MQTT topic.

Options

Note: Requires mosquitto

Examples

- `local_action: mqtt`
  
  topic=service/ansible/{{ ansible_hostname }}
  
  payload="Hello at {{ ansible_date_time.iso8601 }}""
qos=0
retain=false
client_id=ans001

**Note:** This module requires a connection to an MQTT broker such as Mosquito http://mosquito.org and the *Paho mqtt* Python client (https://pypi.python.org/pypi/paho-mqtt).

### mysql_db - Add or remove MySQL databases from a remote host.

**Author** Mark Theunissen

- **Synopsis**
- **Options**
- **Examples**

#### Synopsis

Add or remove MySQL databases from a remote host.

#### Options

**Note:** Requires ConfigParser

#### Examples

```shell
# Create a new database with name 'bobdata'
- mysql_db: name=bobdata state=present

# Copy database dump file to remote host and restore it to database 'my_db'
- copy: src=dump.sql.bz2 dest=/tmp
- mysql_db: name=my_db state=import target=/tmp/dump.sql.bz2
```

**Note:** Requires the MySQLdb Python package on the remote host. For Ubuntu, this is as easy as apt-get install python-mysqldb. (See **apt**.)

**Note:** Both `login_password` and `login_user` are required when you are passing credentials. If none are present, the module will attempt to read the credentials from `~/.my.cnf`, and finally fall back to using the MySQL default login of `root` with no password.

### mysql_replication - Manage MySQL replication
Synopsis

New in version 1.3.
Manages MySQL server replication, slave, master status get and change master host.

Examples

# Stop mysql slave thread
- mysql_replication: mode=stopslave

# Get master binlog file name and binlog position
- mysql_replication: mode=getmaster

# Change master to master server 192.168.1.1 and use binary log 'mysql-bin.000009' with position 4578
- mysql_replication: mode=changemaster master_host=192.168.1.1 master_log_file=mysql-bin.000009 master_log_pos=4578

mysql_user - Adds or removes a user from a MySQL database.

Author  Mark Theunissen

Synopsis

Adds or removes a user from a MySQL database.

Options

Note: Requires ConfigParser

Note: Requires MySQLdb
Examples

# Create database user with name 'bob' and password '12345' with all database privileges
- mysql_user: name=bob password=12345 priv=.*:* state=present

# Creates database user 'bob' and password '12345' with all database privileges and 'WITH GRANT OPTION'
- mysql_user: name=bob password=12345 priv=.*:* ALL,GRANT state=present

# Ensure no user named 'sally' exists, also passing in the auth credentials.
- mysql_user: login_user=root login_password=123456 name=sally state=absent

# Specify grants composed of more than one word
- mysql_user: name=replication password=12345 priv=.*:"REPLICATION CLIENT" state=present

# Example privileges string format
mydb.*:INSERT,UPDATE/anotherdb.*:SELECT/yetanotherdb.*:ALL

# Example using login_unix_socket to connect to server
- mysql_user: name=root password=abc123 login_unix_socket=/var/run/mysqld/mysqld.sock

# Example .my.cnf file for setting the root password
# Note: don’t use quotes around the password, because the mysql_user module
# will include them in the password but the mysql client will not

[client]
user=root
password=n<_665{vS43y

Note: Requires the MySQLdb Python package on the remote host. For Ubuntu, this is as easy as apt-get install python-mysqldb.

Note: Both login_password and login_username are required when you are passing credentials. If none are present, the module will attempt to read the credentials from ~/.my.cnf, and finally fall back to using the MySQL default login of ‘root’ with no password.

Note: MySQL server installs with default login_user of ‘root’ and no password. To secure this user as part of an idempotent playbook, you must create at least two tasks: the first must change the root user’s password, without providing any login_user/login_password details. The second must drop a ~/.my.cnf file containing the new root credentials. Subsequent runs of the playbook will then succeed by reading the new credentials from the file.

mysql_variables - Manage MySQL global variables

- Synopsis
- Options
- Examples
Query / Set MySQL variables

Options

Examples

# Check for sync_binlog setting
- mysql_variables: variable=sync_binlog

# Set read_only variable to 1
- mysql_variables: variable=read_only value=1

nagios - Perform common tasks in Nagios related to downtime and notifications.

Author  Tim Bielawa

• Synopsis
• Options
• Examples

Synopsis

The nagios module has two basic functions: scheduling downtime and toggling alerts for services or hosts. All actions require the host parameter to be given explicitly. In playbooks you can use the {{inventory_hostname}} variable to refer to the host the playbook is currently running on. You can specify multiple services at once by separating them with commas, e.g., services=httpd,nfs,puppet. When specifying what service to handle there is a special service value, host, which will handle alerts/downtime for the host itself, e.g., service=host. This keyword may not be given with other services at the same time. Setting alerts/downtime for a host does not affect alerts/downtime for any of the services running on it. To schedule downtime for all services on particular host use keyword “all”, e.g., service=all. When using the nagios module you will need to specify your Nagios server using the delegate_to parameter.

Options

Note: Requires Nagios

Examples

# set 30 minutes of apache downtime
- nagios: action=downtime minutes=30 service=httpd host={{ inventory_hostname }}

# schedule an hour of HOST downtime
- nagios: action=downtime minutes=60 service=host host={{ inventory_hostname }}

# schedule downtime for ALL services on HOST
- nagios: action=downtime minutes=45 service=all host={{ inventory_hostname }}
# schedule downtime for a few services
- nagios: action=downtime services=frob,foob,qeuz host={{ inventory_hostname }}

# enable SMART disk alerts
- nagios: action=enable_alerts service=smart host={{ inventory_hostname }}

# "two services at once: disable httpd and nfs alerts"
- nagios: action=disable_alerts service=httpd,nfs host={{ inventory_hostname }}

# disable HOST alerts
- nagios: action=disable_alerts service=host host={{ inventory_hostname }}

# silence ALL alerts
- nagios: action=silence host={{ inventory_hostname }}

# unsilence all alerts
- nagios: action=unsilence host={{ inventory_hostname }}

# SHUT UP NAGIOS
- nagios: action=silence_nagios

# ANNOY ME NAGIOS
- nagios: action=unsilence_nagios

# command something
- nagios: action=command command='DISABLE_FAILURE_PREDICTION'

netscaler - Manages Citrix NetScaler entities

**Author** Nandor Sivok

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.1.
Manages Citrix NetScaler server and service entities.

**Options**

---

**Note:** Requires urllib

---

**Note:** Requires urllib2
Examples

# Disable the server
ansible host -m netscaler -a "nsc_host=nsc.example.com user=apiuser password=apipass"

# Enable the server
ansible host -m netscaler -a "nsc_host=nsc.example.com user=apiuser password=apipass action=enable"

# Disable the service local:8080
ansible host -m netscaler -a "nsc_host=nsc.example.com user=apiuser password=apipass name=local:8080"

newrelic_deployment - Notify newrelic about app deployments

    Author  Matt Coddington

   • Synopsis
   • Options
   • Examples

Synopsis

New in version 1.2.
Notify newrelic about app deployments (see http://newrelic.github.io/newrelic_api/NewRelicApi/Deployment.html)

Options

Note: Requires urllib

Note: Requires urllib2

Examples

- newrelic_deployment: token=AAAAAAA
    app_name=myapp
    user='ansible deployment'
    revision=1.0
	nexmo - Send a SMS via nexmo

    Author  Matt Martz

   • Synopsis
   • Options
   • Examples
Synopsis

New in version 1.6.
Send a SMS message via nexmo

Options

Examples

- name: Send notification message via Nexmo
  local_action:
    module: nexmo
    api_key: 640c8a53
    api_secret: 0ce239a6
    src: 12345678901
    dest:
      - 10987654321
      - 16789012345
    msg: "{{ inventory_hostname }} completed"

`nova_compute` - Create/Delete VMs from OpenStack

- Synopsis
- Options
- Examples

Synopsis

New in version 1.2.
Create or Remove virtual machines from Openstack.

Options

Note: Requires novaclient

Examples

# Creates a new VM and attaches to a network and passes metadata to the instance
- `nova_compute`:
  state: present
  login_username: admin
  login_password: admin
  login_tenant_name: admin
  name: vml
  image_id: 4f905f38-e52a-43d2-b6ec-754a13ff529
  key_name: ansible_key
wait_for: 200
flavor_id: 4
nics:
  - net-id: 34605f38-e52a-25d2-b6ec-754a13ffb723
meta:
  hostname: test1
  group: uge_master

**nova_keypair - Add/Delete key pair from nova**

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.2.
Add or Remove key pair from nova.

**Options**

**Note:** Requires novaclient

**Examples**

# Creates a key pair with the running users public key
- nova_keypair: state=present login_username=admin
  login_password=admin login_tenant_name=admin name=ansible_key
  public_key={{ lookup('file','~/.ssh/id_rsa.pub') }}

# Creates a new key pair and the private key returned after the run.
- nova_keypair: state=present login_username=admin login_password=admin
  login_tenant_name=admin name=ansible_key

**npm - Manage node.js packages with npm**

**Author** Chris Hoffman

- Synopsis
- Options
- Examples
Synopsis

New in version 1.2.
Manage node.js packages with Node Package Manager (npm)

Options

Examples

description: Install "coffee-script" node.js package.
- npm: name=coffee-script path=/app/location

description: Install "coffee-script" node.js package on version 1.6.1.
- npm: name=coffee-script version=1.6.1 path=/app/location

description: Install "coffee-script" node.js package globally.
- npm: name=coffee-script global=yes

description: Remove the globally package "coffee-script".
- npm: name=coffee-script global=yes state=absent

description: Install "coffee-script" node.js package from custom registry.
- npm: name=coffee-script registry=http://registry.mysite.com

description: Install packages based on package.json.
- npm: path=/app/location

description: Update packages based on package.json to their latest version.
- npm: path=/app/location state=latest

description: Install packages based on package.json using the npm installed with nvm v0.10.1.
- npm: path=/app/location executable=/opt/nvm/v0.10.1/bin/npm state=present

ohai - Returns inventory data from Ohai

Author  Michael DeHaan

Synopsis

Similar to the facter module, this runs the Ohai discovery program (http://wiki.opscode.com/display/chef/Ohai) on the remote host and returns JSON inventory data. Ohai data is a bit more verbose and nested than facter.

Note:  Requires ohai
Examples

# Retrieve (ohai) data from all Web servers and store in one-file per host
ansible webservers -m ohai --tree=/tmp/ohaidata

open_iscsi - Manage iscsi targets with open-iscsi

Author  Serge van Ginderachter

Synopsis

New in version 1.4.
Discover targets on given portal, (dis)connect targets, mark targets to manually or auto start, return device nodes of connected targets.

Options

Note: Requires open_iscsi library and tools (iscsiadm)

Examples

openbsd_pkg - Manage packages on OpenBSD.

Author  Patrik Lundin

Synopsis

New in version 1.1.
Manage packages on OpenBSD using the pkg tools.
# Make sure nmap is installed
- openbsd_pkg: name=nmap state=present

# Make sure nmap is the latest version
- openbsd_pkg: name=nmap state=latest

# Make sure nmap is not installed
- openbsd_pkg: name=nmap state=absent

# Specify a pkg flavour with ‘--’
- openbsd_pkg: name=vim--nox11 state=present

# Specify the default flavour to avoid ambiguity errors
- openbsd_pkg: name=vim-- state=present

openvswitch_bridge - Manage Open vSwitch bridges

   Author  David Stygstra

   • Synopsis
   • Options
   • Examples

Synopsis

New in version 1.4.
Manage Open vSwitch bridges

Options

Note: Requires ovs-vsctl

Examples

# Create a bridge named br-int
- openvswitch_bridge: bridge=br-int state=present

openvswitch_port - Manage Open vSwitch ports

   Author  David Stygstra
**Ansible Documentation, Release 1.7**

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.4.
Manage Open vSwitch ports

**Options**

**Note:** Requires ovs-vsctl

**Examples**

```
# Creates port eth2 on bridge br-ex
- openvswitch_port: bridge=br-ex port=eth2 state=present
```

**opkg - Package manager for OpenWrt**

**Author** Patrick Pelletier

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.1.
Manages OpenWrt packages

**Options**

**Examples**

- opkg: name=foo state=present
- opkg: name=foo state=present update_cache=yes
- opkg: name=foo state=absent
- opkg: name=foo,bar state=absent

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**osx_say** - Makes an OSX computer to speak.

**Author** Michael DeHaan

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.2.

makes an OS computer speak! Amuse your friends, annoy your coworkers!

**Options**

**Note:** Requires say

**Examples**

```yaml
- local_action: osx_say msg="{{inventory_hostname}} is all done" voice=Zarvox
```

**Note:** If you like this module, you may also be interested in the `osx_say` callback in the plugins/ directory of the source checkout.

**ovirt** - oVirt/RHEV platform management

**Author** Vincent Van der Kussen

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.4.

allows you to create new instances, either from scratch or an image, in addition to deleting or stopping instances on the oVirt/RHEV platform

**Options**

**Note:** Requires ovirt-engine-sdk
Examples

# Basic example provisioning from image.

```yaml
action: ovirt >
  user=admin@internal
  url=https://ovirt.example.com
  instance_name=ansiblevm04
  password=secret
  image=centos_64
  zone=cluster01
  resource_type=template
```

# Full example to create new instance from scratch

```yaml
action: ovirt >
  instance_name=testansible
  resource_type=new
  instance_type=server
  user=admin@internal
  password=secret
  url=https://ovirt.example.com
  instance_disksize=10
  zone=cluster01
  region=datacenter1
  instance_cpus=1
  instance_nic=nic1
  instance_network=rhevm
  instance_mem=1000
  disk_alloc=thin
  sdomain=FIBER01
  instance_cores=1
  instance_os=rhel_6x64
  disk_int=virtio
```

# Stopping an instance

```yaml
action: ovirt >
  instance_name=testansible
  state=stopped
  user=admin@internal
  password=secret
  url=https://ovirt.example.com
```

# Starting an instance

```yaml
action: ovirt >
  instance_name=testansible
  state=started
  user=admin@internal
  password=secret
  url=https://ovirt.example.com
```

pacman - Manage packages with **pacman**

**Author**  Afterburn
Synopsis

New in version 1.0.

Manage packages with the *pacman* package manager, which is used by Arch Linux and its variants.

Options

Examples

# Install package foo
- pacman: name=foo state=present

# Remove packages foo and bar
- pacman: name=foo,bar state=absent

# Recursively remove package baz
- pacman: name=baz state=absent recurse=yes

# Run the equivalent of "pacman -Syy" as a separate step
- pacman: update_cache=yes

**pagerduty - Create PagerDuty maintenance windows**

**Author** Justin Johns

Synopsis

New in version 1.2.

This module will let you create PagerDuty maintenance windows.

Options

**Note:** Requires PagerDuty API access
Examples

# List ongoing maintenance windows.
- pagerduty: name=companyabc user=example@example.com passwd=password123 state=ongoing

# Create a 1 hour maintenance window for service FOO123.
- pagerduty: name=companyabc
  user=example@example.com
  passwd=password123
  state=running
  service=FOO123

# Create a 4 hour maintenance window for service FOO123 with the description "deployment".
- pagerduty: name=companyabc
  user=example@example.com
  passwd=password123
  state=running
  service=FOO123
  hours=4
  desc=deployment

Note: This module does not yet have support to end maintenance windows.

pause - Pause playbook execution

Author Tim Bielawa

- Synopsis
- Options
- Examples

Synopsis

Pauses playbook execution for a set amount of time, or until a prompt is acknowledged. All parameters are optional. The default behavior is to pause with a prompt. You can use ctrl+c if you wish to advance a pause earlier than it is set to expire or if you need to abort a playbook run entirely. To continue early: press ctrl+c and then c. To abort a playbook: press ctrl+c and then a. The pause module integrates into async/parallelized playbooks without any special considerations (see also: Rolling Updates). When using pauses with the serial playbook parameter (as in rolling updates) you are only prompted once for the current group of hosts.

Options

Examples

# Pause for 5 minutes to build app cache.
- pause: minutes=5

# Pause until you can verify updates to an application were successful.
- pause:
# A helpful reminder of what to look out for post-update.
- pause: prompt="Make sure org.foo.FooOverload exception is not present"

### ping - Try to connect to host and return pong on success.

**Author**  Michael DeHaan

**Synopsis**
A trivial test module, this module always returns pong on successful contact. It does not make sense in playbooks, but it is useful from `/usr/bin/ansible`

**Examples**

# Test ‘webservers’ status
ansible webservers -m ping

### pingdom - Pause/unpause Pingdom alerts

**Author**  Justin Johns

**Synopsis**
New in version 1.2.
This module will let you pause/unpause Pingdom alerts

**Options**

**Note:** Requires This pingdom python library: [https://github.com/mbabineau/pingdom-python](https://github.com/mbabineau/pingdom-python)

**Examples**
# Pause the check with the ID of 12345.
- pingdom: uid=example@example.com
  passwd=password123
  key=apipassword123
  checkid=12345
  state=paused

# Unpause the check with the ID of 12345.
- pingdom: uid=example@example.com
  passwd=password123
  key=apipassword123
  checkid=12345
  state=running

Note: This module does not yet have support to add/remove checks.

pip - Manages Python library dependencies.

Author  Matt Wright

Synopsis

Manage Python library dependencies. To use this module, one of the following keys is required: name or requirements.

Options

Note: Requires virtualenv

Note: Requires pip

Examples

# Install (Bottle) python package.
- pip: name=bottle

# Install (Bottle) python package on version 0.11.
- pip: name=bottle version=0.11

# Install (MyApp) using one of the remote protocols (bzr+,hg+,git+,svn+). You do not have to supply ‘-e’ option in extra_args.
- pip: name='svn+http://myrepo/svn/MyApp#egg=MyApp'

# Install (Bottle) into the specified (virtualenv), inheriting none of the globally installed modules.
- pip: name=bottle virtualenv=/my_app/venv

# Install (Bottle) into the specified (virtualenv), inheriting globally installed modules
- pip: name=bottle virtualenv=/my_app/venv virtualenv_site_packages=yes

# Install (Bottle) into the specified (virtualenv), using Python 2.7
- pip: name=bottle virtualenv=/my_app/venv virtualenv_command=virtualenv-2.7

# Install specified python requirements.
- pip: requirements=/my_app/requirements.txt

# Install specified python requirements in indicated (virtualenv).
- pip: requirements=/my_app/requirements.txt virtualenv=/my_app/venv

# Install specified python requirements and custom Index URL.
- pip: requirements=/my_app/requirements.txt extra_args='--index-url https://example.com/pypi/simple'

# Install (Bottle) for Python 3.3 specifically, using the 'pip-3.3' executable.
- pip: name=bottle executable=pip-3.3

Note: Please note that virtualenv (http://www.virtualenv.org/) must be installed on the remote host if the virtualenv parameter is specified.

pkgin - Package manager for SmartOS

Author  Shaun Zinck

• Synopsis
• Options
• Examples

Synopsis

New in version 1.0.
Manages SmartOS packages

Options

Examples

# install package foo
- pkgin: name=foo state=present

# remove package foo
- pkgin: name=foo state=absent

# remove packages foo and bar
- pkgin: name=foo,bar state=absent
pkgng - Package manager for FreeBSD >= 9.0

**Author** bleader

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.2.

Manage binary packages for FreeBSD using ‘pkgng’ which is available in versions after 9.0.

**Options**

**Examples**

```
# Install package foo
- pkgng: name=foo state=present

# Annotate package foo and bar
- pkgng: name=foo,bar annotation=+test1=baz,-test2,:test3=foobar

# Remove packages foo and bar
- pkgng: name=foo,bar state=absent
```

**Note:** When using pkgsite, be careful that already in cache packages won’t be downloaded again.

pkgutil - Manage CSW-Packages on Solaris

**Author** Alexander Winkler

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

Manages CSW packages (SVR4 format) on Solaris 10 and 11. These were the native packages on Solaris <= 10 and are available as a legacy feature in Solaris 11. Pkgutil is an advanced packaging system, which resolves dependency on installation. It is designed for CSW packages.
Options

Examples

# Install a package
pkgutil: name=CSWcommon state=present

# Install a package from a specific repository
pkgutil: name=CSWnrpe site='ftp://myinternal.repo/opencsw/kiel state=latest'

portage - Package manager for Gentoo

**Author**  Yap Sok Ann

- Synopsis
- Options
- Examples

Synopsis

New in version 1.6.
Manages Gentoo packages

Options

**Note:** Requires gentoolkit

Examples

# Make sure package foo is installed
- portage: package=foo state=present

# Make sure package foo is not installed
- portage: package=foo state=absent

# Update package foo to the "best" version
- portage: package=foo update=yes

# Sync repositories and update world
- portage: package=world update=yes deep=yes sync=yes

# Remove unneeded packages
- portage: depclean=yes

# Remove package foo if it is not explicitly needed
- portage: package=foo state=absent depclean=yes
portinstall - Installing packages from FreeBSD’s ports system

Author berenddeboer

Synopsis
New in version 1.3.
Manage packages for FreeBSD using ‘portinstall’.

Options

Examples

# Install package foo
- portinstall: name=foo state=present

# Install package security/cyrus-sasl2-saslauthd
- portinstall: name=security/cyrus-sasl2-saslauthd state=present

# Remove packages foo and bar
- portinstall: name=foo,bar state=absent

postgresql_db - Add or remove PostgreSQL databases from a remote host.

Author Lorin Hochstein

Synopsis
Add or remove PostgreSQL databases from a remote host.

Options

Note: Requires psycopg2
Examples

# Create a new database with name "acme"
- postgresql_db: name=acme

# Create a new database with name "acme" and specific encoding and locale
# settings. If a template different from "template0" is specified, encoding
# and locale settings must match those of the template.
- postgresql_db: name=acme
  encoding='UTF-8'
  lc_collate='de_DE.UTF-8'
  lc_ctype='de_DE.UTF-8'
  template='template0'

Note: The default authentication assumes that you are either logging in as or sudo’ing to the postgres account on the host.

Note: This module uses psycopg2, a Python PostgreSQL database adapter. You must ensure that psycopg2 is installed on the host before using this module. If the remote host is the PostgreSQL server (which is the default case), then PostgreSQL must also be installed on the remote host. For Ubuntu-based systems, install the postgresql, libpq-dev, and python-psycopg2 packages on the remote host before using this module.

postgresql_privs - Grant or revoke privileges on PostgreSQL database objects.

Author Bernhard Weitzhofer

• Synopsis
• Options
• Examples

Synopsis

New in version 1.2.

Grant or revoke privileges on PostgreSQL database objects. This module is basically a wrapper around most of the functionality of PostgreSQL’s GRANT and REVOKE statements with detection of changes (GRANT/REVOKE privs ON type objs TO/FROM roles)

Options

Note: Requires psycopg2

Examples

# On database "library":
# GRANT SELECT, INSERT, UPDATE ON TABLE public.books, public.authors
# TO librarian, reader WITH GRANT OPTION
- `postgresql_privilgs`:
  
  ```yaml
  database=library
  state=present
  privs=SELECT,INSERT,UPDATE
  type=table
  objs=books,authors
  schema=public
  roles=librarian,reader
  grant_option=yes
  
  # Same as above leveraging default values:
  - `postgresql_privilgs`:
    
    ```yaml
    db=library
    privs=SELECT,INSERT,UPDATE
    objs=books,authors
    roles=librarian,reader
    grant_option=yes
    
    # REVOKE GRANT OPTION FOR INSERT ON TABLE books FROM reader
    # Note that role "reader" will be *granted* INSERT privilege itself if this
    # isn't already the case (since state=present).
    - `postgresql_privilgs`:
      
      ```yaml
      db=library
      state=present
      priv=INSERT
      obj=books
      role=reader
      grant_option=no
      
      # REVOKE INSERT, UPDATE ON ALL TABLES IN SCHEMA public FROM reader
      # "public" is the default schema. This also works for PostgreSQL 8.x.
      - `postgresql_privilgs`:
        
        ```yaml
        db=library
        state=absent
        privs=INSERT,UPDATE
        objs=ALL_IN_SCHEMA
        role=reader
        
        # GRANT ALL PRIVILEGES ON SCHEMA public, math TO librarian
        - `postgresql_privilgs`:
          
          ```yaml
          db=library
          privs=ALL
          type=schema
          objs=public,math
          role=librarian
          
          # GRANT ALL PRIVILEGES ON FUNCTION math.add(int, int) TO librarian, reader
          # Note the separation of arguments with colons.
          - `postgresql_privilgs`:
            
            ```yaml
            db=library
            privs=ALL
            type=function
            obj=add(int:int)
            schema=math
            role=librarian
            
            # GRANT librarian, reader TO alice, bob WITH ADMIN OPTION
            # Note that group role memberships apply cluster-wide and therefore are not
# restricted to database "library" here.
- postgresql_privs: >
  db=library
  type=group
  objs=librarian, reader
  roles=alice, bob
  admin_option=yes

# GRANT ALL PRIVILEGES ON DATABASE library TO librarian
# Note that here "db=postgres" specifies the database to connect to, not the
# database to grant privileges on (which is specified via the "objs" param)
- postgresql_privs: >
  db=postgres
  privs=ALL
  type=database
  obj=library
  role=librarian

# GRANT ALL PRIVILEGES ON DATABASE library TO librarian
# If objs is omitted for type "database", it defaults to the database
# to which the connection is established
- postgresql_privs: >
  db=library
  privs=ALL
  type=database
  role=librarian

Note: Default authentication assumes that postgresql_privs is run by the postgres user on the remote host. (Ansible’s user or sudo-user).

Note: This module requires Python package psycopg2 to be installed on the remote host. In the default case of the remote host also being the PostgreSQL server, PostgreSQL has to be installed there as well, obviously. For Debian/Ubuntu-based systems, install packages postgresql and python-psycopg2.

Note: Parameters that accept comma separated lists (privs, objs, roles) have singular alias names (priv, obj, role).

Note: To revoke only GRANT OPTION for a specific object, set state to present and grant_option to no (see examples).

Note: Note that when revoking privileges from a role R, this role may still have access via privileges granted to any role R is a member of including PUBLIC.

Note: Note that when revoking privileges from a role R, you do so as the user specified via login. If R has been granted the same privileges by another user also, R can still access database objects via these privileges.

Note: When revoking privileges, RESTRICT is assumed (see PostgreSQL docs).

postgresql_user - Adds or removes a users (roles) from a PostgreSQL database.

Author Lorin Hochstein

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Synopsis

Add or remove PostgreSQL users (roles) from a remote host and, optionally, grant the users access to an existing database or tables. The fundamental function of the module is to create, or delete, roles from a PostgreSQL cluster. Privilege assignment, or removal, is an optional step, which works on one database at a time. This allows for the module to be called several times in the same module to modify the permissions on different databases, or to grant permissions to already existing users. A user cannot be removed until all the privileges have been stripped from the user. In such situation, if the module tries to remove the user it will fail. To avoid this from happening the fail_on_user option signals the module to try to remove the user, but if not possible keep going; the module will report if changes happened and separately if the user was removed or not.

Options

Note: Requires psycopg2

Examples

# Create django user and grant access to database and products table
- postgresql_user: db=acme name=django password=ceec4eif7ya priv=CONNECT/products:ALL

# Create rails user, grant privilege to create other databases and demote rails from super user status
- postgresql_user: name=rails password=secret role_attr_flags=CREATEDB,NOSUPERUSER

# Remove test user privileges from acme
- postgresql_user: db=acme name=test priv=ALL/products:ALL state=absent fail_on_user=no

# Remove test user from test database and the cluster
- postgresql_user: db=test name=test priv=ALL state=absent

# Example privileges string format
INSERT,UPDATE/table:SELECT/anothertable:ALL

# Remove an existing user’s password
- postgresql_user: db=test user=test password=NULL

Note: The default authentication assumes that you are either logging in as or sudo’ing to the postgres account on the host.

Note: This module uses psycopg2, a Python PostgreSQL database adapter. You must ensure that psycopg2 is installed on the host before using this module. If the remote host is the PostgreSQL server (which is the default case), then PostgreSQL must also be installed on the remote host. For Ubuntu-based systems, install the postgresql, libpq-dev, and python-psycopg2 packages on the remote host before using this module.

Note: If you specify PUBLIC as the user, then the privilege changes will apply to all users. You may not specify...
password or role_attr_flags when the PUBLIC user is specified.

quantum_floating_ip - Add/Remove floating IP from an instance

• Synopsis
  New in version 1.2.
  Add or Remove a floating IP to an instance

• Options
  Note: Requires novaclient
  Note: Requires quantumclient
  Note: Requires neutronclient
  Note: Requires keystoneclient

• Examples
  # Assign a floating ip to the instance from an external network
  - quantum_floating_ip: state=present login_username=admin login_password=admin
    login_tenant_name=admin network_name=external_network
    instance_name=vm1 internal_network_name=internal_network

quantum_floating_ip_associate - Associate or disassociate a particular floating IP with an instance

• Synopsis
  New in version 1.2.
  Associates or disassociates a specific floating IP with a particular instance
Options

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Associate a specific floating IP with an Instance
- quantum_floating_ip_associate:
  state=present
  login_username=admin
  login_password=admin
  login_tenant_name=admin
  ip_address=1.1.1.1
  instance_name=vm1

quantum_network - Creates/Removes networks from OpenStack

Synopsis

New in version 1.4.
Add or Remove network from OpenStack.

Options

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples
# Create a GRE backed Quantum network with tunnel id 1 for tenant1
- quantum_network: name=t1network tenant_name=tenant1 state=present
  provider_network_type=gre provider_segmentation_id=1
  login_username=admin login_password=admin login_tenant_name=admin

# Create an external network
- quantum_network: name=external_network state=present
  provider_network_type=local router_external=yes
  login_username=admin login_password=admin login_tenant_name=admin

quantum_router - Create or Remove router from openstack

- Synopsis
- Options
- Examples

Synopsis

New in version 1.2.
Create or Delete routers from OpenStack

Options

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Creates a router for tenant admin
- quantum_router: state=present
  login_username=admin
  login_password=admin
  login_tenant_name=admin
  name=router1"

quantum_router_gateway - set/unset a gateway interface for the router with the specified external network
Synopsis

New in version 1.2.

Creates/Removes a gateway interface from the router, used to associate a external network with a router to route external traffic.

Options

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Attach an external network with a router to allow flow of external traffic
- quantum_router_gateway: state=present login_username=admin login_password=admin
  login_tenant_name=admin router_name=external_router
  network_name=external_network

quantum_router_interface - Attach/Detach a subnet’s interface to a router

Synopsis

New in version 1.2.

Attach/Detach a subnet interface to a router, to provide a gateway for the subnet.

Options

Note: Requires quantumclient
Note: Requires keystoneclient

Examples

# Attach tenant1's subnet to the external router
- quantum_router_interface: state=present
  login_username=admin
  login_password=admin
  login_tenant_name=admin
  tenant_name=tenant1
  router_name=external_route
  subnet_name=t1subnet

quantum_subnet - Add/Remove floating IP from an instance

Synopsis

New in version 1.2.
Add or Remove a floating IP to an instance

Options

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Create a subnet for a tenant with the specified subnet
- quantum_subnet: state=present
  login_username=admin
  login_password=admin
  login_tenant_name=admin
  tenant_name=tenant1
  network_name=network1
  name=net1subnet
cidr=192.168.0.0/24"

rabbitmq_parameter - Adds or removes parameters to RabbitMQ

Author Chris Hoffman
New in version 1.1.
Manage dynamic, cluster-wide parameters for RabbitMQ

Examples

# Set the federation parameter 'local_username' to a value of 'guest' (in quotes)
- rabbitmq_parameter: component=federation
  name=local-username
  value='"guest"
  state=present

rabbitmq_plugin - Adds or removes plugins to RabbitMQ

  Author  Chris Hoffman

New in version 1.1.
Enables or disables RabbitMQ plugins

Examples

# Enables the rabbitmq_management plugin
- rabbitmq_plugin: names=rabbitmq_management state=enabled

rabbitmq_policy - Manage the state of policies in RabbitMQ.

  Author  John Dewey
Synopsis

New in version 1.5.
Manage the state of a virtual host in RabbitMQ.

Options

Examples

- name: ensure the default vhost contains the HA policy via a dict
  rabbitmq_policy: name=HA pattern='.*'
  args:
    tags:
      "ha-mode": all

- name: ensure the default vhost contains the HA policy
  rabbitmq_policy: name=HA pattern='.*' tags="ha-mode=all"

rabbitmq_user - Adds or removes users to RabbitMQ

Author  Chris Hoffman

Synopsis

New in version 1.1.
Add or remove users to RabbitMQ and assign permissions

Options

Examples

# Add user to server and assign full access control
- rabbitmq_user: user=joe
  password=changeme
  vhost=/
  configure_priv=.*
  read_priv=.*
write_priv=.*
state=present

**rabbitmq_vhost - Manage the state of a virtual host in RabbitMQ**

**Author**  Chris Hoffman

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.1.
Manage the state of a virtual host in RabbitMQ

**Options**

**Examples**

```
# Ensure that the vhost /test exists.
- rabbitmq_vhost: name=/test state=present
```

**raw - Executes a low-down and dirty SSH command**

**Author**  Michael DeHaan

- Synopsis
- Options
- Examples

**Synopsis**

Executes a low-down and dirty SSH command, not going through the module subsystem. This is useful and should only be done in two cases. The first case is installing python-simplejson on older (Python 2.4 and before) hosts that need it as a dependency to run modules, since nearly all core modules require it. Another is speaking to any devices such as routers that do not have any Python installed. In any other case, using the **shell** or **command** module is much more appropriate. Arguments given to **raw** are run directly through the configured remote shell. Standard output, error output and return code are returned when available. There is no change handler support for this module. This module does not require python on the remote system, much like the **script** module.

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Options

Examples

# Bootstrap a legacy python 2.4 host
- raw: yum -y install python-simplejson

Note: If you want to execute a command securely and predictably, it may be better to use the command module instead. Best practices when writing playbooks will follow the trend of using command unless shell is explicitly required. When running ad-hoc commands, use your best judgement.

rax - create / delete an instance in Rackspace Public Cloud

Author Jesse Keating, Matt Martz

- Synopsis
- Options
- Examples

Synopsis

New in version 1.2.
creates / deletes a Rackspace Public Cloud instance and optionally waits for it to be ‘running’.

Options

Note: Requires pyrax

Examples

- name: Build a Cloud Server
gather_facts: False
tasks:
  - name: Server build request
    local_action:
      module: rax
      credentials: ~/.raxpub
      name: rax-test1
      flavor: 5
      image: b11d9567-e412-4255-96b9-bd63ab23bcfe
      files:
        /root/.ssh/authorized_keys: /home/localuser/.ssh/id_rsa.pub
        /root/test.txt: /home/localuser/test.txt
      wait: yes
      state: present
      networks:
        - private
- public
  register: rax

- name: Build an exact count of cloud servers with incremented names
  hosts: local
  gather_facts: False
  tasks:
    - name: Server build requests
      local_action:
        module: rax
        credentials: ~/.raxpub
        name: test%03d.example.org
        flavor: performance1-1
        image: ubuntu-1204-lts-precise-pangolin
        state: present
        count: 10
        count_offset: 10
        exact_count: yes
        group: test
        wait: yes
        register: rax

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_cbs - Manipulate Rackspace Cloud Block Storage Volumes

Author Christopher H. Laco, Matt Martz

• Synopsis
• Options
• Examples

Synopsis

New in version 1.6.
Manipulate Rackspace Cloud Block Storage Volumes

Options
**Note:** Requires pyrax

**Examples**

- name: Build a Block Storage Volume
  gather_facts: False
  hosts: local
  connection: local
  tasks:
    - name: Storage volume create request
      local_action:
        module: rax_cbs
        credentials: ~/.raxpub
        name: my-volume
        description: My Volume
        volume_type: SSD
        size: 150
        region: DFW
        wait: yes
        state: present
        meta:
          app: my-cool-app
          register: my_volume

**Note:** The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

**Note:** RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See [https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating](https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating)

**Note:** RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

**Note:** RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

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**rax_cbs_attachments - Manipulate Rackspace Cloud Block Storage Volume Attachments**

**Author** Christopher H. Laco, Matt Martz

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.

Manipulate Rackspace Cloud Block Storage Volume Attachments
Options

**Note:** Requires pyrax

Examples

```yaml
- name: Attach a Block Storage Volume
  gather_facts: False
  hosts: local
  connection: local
  tasks:
    - name: Storage volume attach request
      local_action:
        module: rax_cbs_attachments
        credentials: ~/.raxpub
        volume: my-volume
        server: my-server
        device: /dev/xvdd
        region: DFW
        wait: yes
        state: present
        register: my_volume
```

**Note:** The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

**Note:** RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

**Note:** RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

**Note:** RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_clb - create / delete a load balancer in Rackspace Public Cloud

**Author**  Christopher H. Laco, Matt Martz

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.4.

creates / deletes a Rackspace Public Cloud load balancer.
Options

Note: Requires pyrax

Examples

- name: Build a Load Balancer
gather_facts: False
hosts: local
connection: local
tasks:
  - name: Load Balancer create request
    local_action:
      module: rax_clb
      credentials: ~/.raxpub
      name: my-lb
      port: 8080
      protocol: HTTP
      type: SERVICENET
      timeout: 30
      region: DFW
      wait: yes
      state: present
      meta:
        app: my-cool-app
      register: my_lb

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_clb_nodes - add, modify and remove nodes from a Rackspace Cloud Load Balancer

  Author Lukasz Kawczynski

• Synopsis
• Options
• Examples

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Synopsis

New in version 1.4.
Adds, modifies and removes nodes from a Rackspace Cloud Load Balancer

Options

Note: Requires pyrax

Examples

# Add a new node to the load balancer
- local_action:
  module: rax_clb_nodes
  load_balancer_id: 71
  address: 10.2.2.3
  port: 80
  condition: enabled
  type: primary
  wait: yes
  credentials: /path/to/credentials

# Drain connections from a node
- local_action:
  module: rax_clb_nodes
  load_balancer_id: 71
  node_id: 410
  condition: draining
  wait: yes
  credentials: /path/to/credentials

# Remove a node from the load balancer
- local_action:
  module: rax_clb_nodes
  load_balancer_id: 71
  node_id: 410
  state: absent
  wait: yes
  credentials: /path/to/credentials

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)
rax_dns - Manage domains on Rackspace Cloud DNS

Author  Matt Martz

• Synopsis
• Options
• Examples

Synopsis

New in version 1.5.
Manage domains on Rackspace Cloud DNS

Options

Note: Requires pyrax

Examples

- name: Create domain
  hosts: all
  gather_facts: False
  tasks:
    - name: Domain create request
      local_action:
        module: rax_dns
        credentials: ~/.raxpub
        name: example.org
        email: admin@example.org
        register: rax_dns

Note: It is recommended that plays utilizing this module be run with serial: 1 to avoid exceeding the API request limit imposed by the Rackspace CloudDNS API

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)
**rax_dns_record** - Manage DNS records on Rackspace Cloud DNS

**Author**  Matt Martz

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.5.
Manage DNS records on Rackspace Cloud DNS

**Options**

**Note:** Requires pyrax

**Examples**

```yaml
- name: Create record
  hosts: all
  gather_facts: False
  tasks:
    - name: Record create request
      local_action:
        module: rax_dns_record
      credentials: ~/.raxpub
      domain: example.org
      name: www.example.org
      data: 127.0.0.1
      type: A
      register: rax_dns_record
```

**Note:** It is recommended that plays utilizing this module be run with `serial: 1` to avoid exceeding the API request limit imposed by the Rackspace CloudDNS API

**Note:** The following environment variables can be used, `RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION`.

**Note:** `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for pyrax. See [https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating](https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating)

**Note:** `RAX_USERNAME` and `RAX_API_KEY` obviate the use of a credentials file

**Note:** `RAX_REGION` defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

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**rax_facts - Gather facts for Rackspace Cloud Servers**

**Author**  Matt Martz

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.4.

Gather facts for Rackspace Cloud Servers.

**Options**

**Note:** Requires pyrax

**Examples**

- name: Gather info about servers
  hosts: all
  gather_facts: False
  tasks:
    - name: Get facts about servers
      local_action:
        module: rax_facts
        credentials: ~/.raxpub
        name: "{{ inventory_hostname }}"
        region: DFW
    - name: Map some facts
      set_fact:
        ansible_ssh_host: "{{ rax_accessipv4 }}"

**Note:** The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDSS_FILE, RAX_CREDENTIALS, RAX_REGION.

**Note:** RAX_CREDENTIALS and RAX_CREDSS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

**Note:** RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

**Note:** RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

**rax_files - Manipulate Rackspace Cloud Files Containers**

**Author**  Paul Durivage
Synopsis

New in version 1.5.
Manipulate Rackspace Cloud Files Containers

Options

Note: Requires pyrax

Examples

- name: "Test Cloud Files Containers"
  hosts: local
  gather_facts: no
  tasks:
    - name: "List all containers"
      rax_files: state=list
    - name: "Create container called ‘mycontainer’"
      rax_files: container=mycontainer
    - name: "Create container ‘mycontainer2’ with metadata"
      rax_files:
        container: mycontainer2
        meta:
          key: value
          file_for: someuser@example.com
    - name: "Set a container’s web index page"
      rax_files: container=mycontainer web_index=index.html
    - name: "Set a container’s web error page"
      rax_files: container=mycontainer web_error=error.html
    - name: "Make container public"
      rax_files: container=mycontainer public=yes
    - name: "Make container public with a 24 hour TTL"
      rax_files: container=mycontainer public=yes ttl=86400
    - name: "Make container private"
      rax_files: container=mycontainer private=yes
    - name: "Test Cloud Files Containers Metadata Storage"
      hosts: local
      gather_facts: no
tasks:
  - name: "Get mycontainer2 metadata"
    rax_files:
      container: mycontainer2
      type: meta
  - name: "Set mycontainer2 metadata"
    rax_files:
      container: mycontainer2
      type: meta
      meta:
        uploaded_by: someuser@example.com
  - name: "Remove mycontainer2 metadata"
    rax_files:
      container: "mycontainer2"
      type: meta
      state: absent
      meta:
        key: ""
        file_for: ""

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_files_objects - Upload, download, and delete objects in Rackspace Cloud Files

Author  Paul Durivage

• Synopsis
• Options
• Examples

Synopsis

New in version 1.5.
Upload, download, and delete objects in Rackspace Cloud Files

Options
Note: Requires pyrax

Examples

- name: "Test Cloud Files Objects"
  hosts: local
  gather_facts: False
  tasks:
    - name: "Get objects from test container"
      rax_files_objects: container=testcont dest=-/Downloads/testcont
    - name: "Get single object from test container"
      rax_files_objects: container=testcont src=file1 dest=-/Downloads/testcont
    - name: "Get several objects from test container"
      rax_files_objects: container=testcont src=file1,file2,file3 dest=-/Downloads/testcont
    - name: "Delete one object in test container"
      rax_files_objects: container=testcont method=delete dest=file1
    - name: "Delete several objects in test container"
      rax_files_objects: container=testcont method=delete dest=file2,file3,file4
    - name: "Delete all objects in test container"
      rax_files_objects: container=testcont method=delete
    - name: "Upload all files to test container"
      rax_files_objects: container=testcont method=put src=-/Downloads/onehundred
    - name: "Upload one file to test container"
      rax_files_objects: container=testcont method=put src=-/Downloads/testcont/file1
    - name: "Upload one file to test container with metadata"
      rax_files_objects:
        container: testcont
        src: ~/Downloads/testcont/file2
        method: put
        meta:
          testkey: testdata
          who_uploaded_this: someuser@example.com
    - name: "Upload one file to test container with TTL of 60 seconds"
      rax_files_objects: container=testcont method=put src=-/Downloads/testcont/file3 expires=60
    - name: "Attempt to get remote object that does not exist"
      rax_files_objects: container=testcont method=get src=FileThatDoesNotExist.jpg dest=-/Downloads/ignore_errors: yes
    - name: "Attempt to delete remote object that does not exist"
      rax_files_objects: container=testcont method=delete dest=FileThatDoesNotExist.jpg
      ignore_errors: yes
    - name: "Test Cloud Files Objects Metadata"
      hosts: local
      gather_facts: false
      tasks:
- name: "Get metadata on one object"
  rax_files_objects:
    container=testcont
    type=meta
    dest=file2

- name: "Get metadata on several objects"
  rax_files_objects:
    container=testcont
    type=meta
    src=file2,file1

- name: "Set metadata on an object"
  rax_files_objects:
    container: testcont
    type: meta
    dest: file17
    method: put
    meta:
      key1: value1
      key2: value2
    clear_meta: true

- name: "Verify metadata is set"
  rax_files_objects:
    container=testcont
    type=meta
    src=file17

- name: "Delete metadata"
  rax_files_objects:
    container: testcont
    type: meta
    dest: file17
    method: delete
    meta:
      key1: '
      key2: '

- name: "Get metadata on all objects"
  rax_files_objects:
    container=testcont
    type=meta

---

**Note:** The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

---

**Note:** RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

---

**Note:** RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

---

**Note:** RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

---

**rax_identity - Load Rackspace Cloud Identity**

**Author**  Christopher H. Laco, Matt Martz

---

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Synopsis

New in version 1.5.
Verifies Rackspace Cloud credentials and returns identity information

Options

Note: Requires pyrax

Examples

- name: Load Rackspace Cloud Identity
gather_facts: False
hosts: local
connection: local
tasks:
  - name: Load Identity
    local_action:
      module: rax_identity
      credentials: ~/.raxpub
      region: DFW
      register: rackspace_identity

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_keypair - Create a keypair for use with Rackspace Cloud Servers

Author Matt Martz

Synopsis

New in version 1.5.
Create a keypair for use with Rackspace Cloud Servers
Options

Note: Requires pyrax

Examples

- name: Create a keypair
  hosts: localhost
  gather_facts: False
  tasks:
    - name: keypair request
      local_action:
        module: rax_keypair
        credentials: ~/.raxpub
        name: my_keypair
        region: DFW
        register: keypair
    - name: Create local public key
      local_action:
        module: copy
        content: "{{ keypair.keypair.public_key }}"
        dest: "{{ inventory_dir }}/{{ keypair.keypair.name }}.pub"
    - name: Create local private key
      local_action:
        module: copy
        content: "{{ keypair.keypair.private_key }}"
        dest: "{{ inventory_dir }}/{{ keypair.keypair.name }}"

Note: Keypairs cannot be manipulated, only created and deleted. To “update” a keypair you must first delete and then recreate.

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file
Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_meta - Manipulate metadata for Rackspace Cloud Servers

Author Matt Martz

• Synopsis
• Options
• Examples

Synopsis

New in version 1.7.

Manipulate metadata for Rackspace Cloud Servers

Options

Note: Requires pyrax

Examples

- name: Set metadata for a server
  hosts: all
  gather_facts: False
  tasks:
    - name: Set metadata
      local_action:
        module: rax_meta
        credentials: ~/.raxpub
        name: "{{ inventory_hostname }}"
        region: DFW
        meta:
          group: primary_group
          groups:
            - group_two
            - group_three
          app: my_app

- name: Clear metadata
  local_action:
    module: rax_meta
    credentials: ~/.raxpub
    name: "{{ inventory_hostname }}"
    region: DFW

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.
Note: `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: `RAX_USERNAME` and `RAX_API_KEY` obviate the use of a credentials file

Note: `RAX_REGION` defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

**rax_network** - create / delete an isolated network in Rackspace Public Cloud

**Author** Christopher H. Laco, Jesse Keating

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.4.

creates / deletes a Rackspace Public Cloud isolated network.

**Options**

Note: Requires pyrax

**Examples**

- name: Build an Isolated Network
  gather_facts: False
  
  tasks:
  - name: Network create request
    local_action: rax_network
    credentials: ~/.raxpub
    label: my-net
    cidr: 192.168.3.0/24
    state: present

Note: The following environment variables can be used, `RAX_USERNAME`, `RAX_API_KEY`, `RAX_CREDS_FILE`, `RAX_CREDENTIALS`, `RAX_REGION`.

Note: `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating
Note: **RAX_USERNAME** and **RAX_API_KEY** obviate the use of a credentials file

Note: **RAX_REGION** defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

**rax_queue** - create / delete a queue in Rackspace Public Cloud

**Author** Christopher H. Laco, Matt Martz

- Synopsis
  - Options
  - Examples

**Synopsis**

New in version 1.5.

creates / deletes a Rackspace Public Cloud queue.

**Options**

Note: Requires pyrax

**Examples**

```yaml
- name: Build a Queue
gather_facts: False
hosts: local
connection: local
tasks:
  - name: Queue create request
    local_action:
      module: rax_queue
      credentials: ~/.raxpub
      name: my-queue
      region: DFW
      state: present
    register: my_queue
```

Note: The following environment variables can be used, **RAX_USERNAME**, **RAX_API_KEY**, **RAX_CREDS_FILE**, **RAX_CREDENTIALS**, **RAX_REGION**.

Note: **RAX_CREDENTIALS** and **RAX_CREDS_FILE** points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: **RAX_USERNAME** and **RAX_API_KEY** obviate the use of a credentials file
**Note:** RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

### rax_scaling_group - Manipulate Rackspace Cloud Autoscale Groups

**Author** Matt Martz

- **Synopsis**
- **Options**
- **Examples**

#### Synopsis

New in version 1.7.
Manipulate Rackspace Cloud Autoscale Groups

#### Options

**Note:** Requires pyrax

#### Examples

```yaml
---
- hosts: localhost
  gather_facts: false
  connection: local
  tasks:
    - rax_scaling_group:
        credentials: ~/.raxpub
        region: ORD
        cooldown: 300
        flavor: performance1-1
        image: bb02b1a3-bc77-4d17-ab5b-421d89850fca
        min_entities: 5
        max_entities: 10
        name: ASG Test
        server_name: asgtest
        loadbalancers:
          - id: 228385
            port: 80
        register: asg
```

**Note:** The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

**Note:** RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating
Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

**rax_scaling_policy** - Manipulate Rackspace Cloud Autoscale Scaling Policy

**Author** Matt Martz

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.7.

Manipulate Rackspace Cloud Autoscale Scaling Policy

**Options**

Note: Requires pyrax

**Examples**

```yaml
---
- hosts: localhost
  gather_facts: false
  connection: local
  tasks:
    - rax_scaling_policy:
      credentials: ~/.raxpub
      region: ORD
      at: '2013-05-19T08:07:08Z'
      change: 25
      cooldown: 300
      is_percent: true
      name: ASG Test Policy - at
      policy_type: schedule
      scaling_group: ASG Test
      register: asps_at

    - rax_scaling_policy:
      credentials: ~/.raxpub
      region: ORD
      cron: '1 0 * * *
      change: 25
      cooldown: 300
      is_percent: true
```
name: ASG Test Policy - cron
policy_type: schedule
scaling_group: ASG Test
register: asp_cron

- rax_scaling_policy:
  credentials: ~/.raxpub
  region: ORD
cooldown: 300
desired_capacity: 5
name: ASG Test Policy - webhook
policy_type: webhook
scaling_group: ASG Test
register: asp_webhook

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rds - create, delete, or modify an Amazon rds instance

Author Bruce Pennypacker

Synopsis

New in version 1.3.

Creates, deletes, or modifies rds instances. When creating an instance it can be either a new instance or a read-only replica of an existing instance. This module has a dependency on python-boto >= 2.5. The 'promote' command requires boto >= 2.18.0.

Options

Note: Requires boto
Examples

# Basic mysql provisioning example
- rds: >
   command=create
   instance_name=new_database
   db_engine=MySQL
   size=10
   instance_type=db.m1.small
   username=mysql_admin
   password=lnsecure

# Create a read-only replica and wait for it to become available
- rds: >
   command=replicate
   instance_name=new_database_replica
   source_instance=new_database
   wait=yes
   wait_timeout=600

# Delete an instance, but create a snapshot before doing so
- rds: >
   command=delete
   instance_name=new_database
   snapshot=new_database_snapshot

# Get facts about an instance
- rds: >
   command=facts
   instance_name=new_database
   register: new_database_facts

# Rename an instance and wait for the change to take effect
- rds: >
   command=modify
   instance_name=new_database
   new_instance_name=renamed_database
   wait=yes

rds_param_group - manage RDS parameter groups

   Author  Scott Anderson

Synopsis

New in version 1.5.

Creates, modifies, and deletes RDS parameter groups. This module has a dependency on python-boto >= 2.5.
Options

Note: Requires boto

Examples

# Add or change a parameter group, in this case setting auto_increment_increment to 42 * 1024
- rds_param_group: >
  state=present
  name=norwegian_blue
  description=My Fancy Ex Parrot Group
  engine=mysql5.6
  params=('"auto_increment_increment": "42K")'

# Remove a parameter group
- rds_param_group: >
  state=absent
  name=norwegian_blue

rds_subnet_group - manage RDS database subnet groups

Author  Scott Anderson

- Synopsis
- Options
- Examples

Synopsis

New in version 1.5.
Creates, modifies, and deletes RDS database subnet groups. This module has a dependency on python-boto >= 2.5.

Options

Note: Requires boto

Examples

# Add or change a subnet group
- local_action:
  module: rds_subnet_group
  state: present
  name: norwegian-blue
  description: My Fancy Ex Parrot Subnet Group
  subnets:
    - subnet-aaaaaaaa
- subnet-bbbbbbbb

# Remove a parameter group
- rds_param_group: >
  state=absent
  name=norwegian-blue

redhat_subscription - Manage Red Hat Network registration and subscriptions using the subscription-manager command

Author James Laska

• Synopsis
• Options
• Examples

Synopsis

New in version 1.2.
Manage registration and subscription to the Red Hat Network entitlement platform.

Options

Note: Requires subscription-manager

Examples

# Register as user (joe_user) with password (somepass) and auto-subscribe to available content.
- redhat_subscription: action=register username=joe_user password=somepass autosubscribe=true

# Register with activationkey (1-222333444) and consume subscriptions matching
# the names (Red hat Enterprise Server) and (Red Hat Virtualization)
- redhat_subscription: action=register
  activationkey=1-222333444
  pool='^(Red Hat Enterprise Server|Red Hat Virtualization)$'

Note: In order to register a system, subscription-manager requires either a username and password, or an activation-key.

redis - Various redis commands, slave and flush

Author Xabier Larrakoetxea
Synopsis

New in version 1.3.

Unified utility to interact with redis instances. ‘slave’ sets a redis instance in slave or master mode. ‘flush’ flushes all the instance or a specified db. ‘config’ (new in 1.6), ensures a configuration setting on an instance.

Options

Note: Requires redis

Examples

# Set local redis instance to be slave of melee.island on port 6377
- redis: command=slave master_host=melee.island master_port=6377

# Deactivate slave mode
- redis: command=slave slave_mode=master

# Flush all the redis db
- redis: command=flush flush_mode=all

# Flush only one db in a redis instance
- redis: command=flush db=1 flush_mode=db

# Configure local redis to have 10000 max clients
- redis: command=config name=maxclients value=10000

# Configure local redis to have lua time limit of 100 ms
- redis: command=config name=lua-time-limit value=100

Note: Requires the redis-py Python package on the remote host. You can install it with pip (pip install redis) or with a package manager. https://github.com/andymccurdy/redis-py

Note: If the redis master instance we are making slave of is password protected this needs to be in the redis.conf in the masterauth variable

replace - Replace all instances of a particular string in a file using a back-referenced regular expression.

Author Evan Kaufman
**Synopsis**

New in version 1.6.

This module will replace all instances of a pattern within a file. It is up to the user to maintain idempotence by ensuring that the same pattern would never match any replacements made.

**Options**

**Examples**

```
- replace: dest=/etc/hosts regexp='(^\s+)old\hostname([^\s\n]+)?\s*$' replace='\1new\hostname\2' backup=yes
- replace: dest=/home/jdoe/.ssh/known_hosts regexp='^old\hostname[^\n]*\n' owner=jdoe group=jdoe mode=644
- replace: dest=/etc/apache/ports regexp='^\s+(NameVirtualHost|Listen)\s+80\s*$ replace='\1 127.0.0.1:8080' validate='/usr/sbin/apache2ctl -f %s -t'
```

**rhn_channel - Adds or removes Red Hat software channels**

**Author** Vincent Van der Kussen

**Synopsis**

New in version 1.1.

Adds or removes Red Hat software channels

**Options**

**Examples**

```
- rhn_channel: name=rhel-x86_64-server-v2vwin-6 sysname=server01 url=https://rhn.redhat.com/rpc/api user=rhnuser password=guessme
```

**Note:** Requires none

**Examples**

```
- rhn_channel: name=rhel-x86_64-server-v2vwin-6 sysname=server01 url=https://rhn.redhat.com/rpc/api user=rhnuser password=guessme
```

**Note:** this module fetches the system id from RHN.
rhn_register - Manage Red Hat Network registration using the rhnreg_ks command

Author  James Laska

• Synopsis
  • Options
  • Examples

Synopsis

New in version 1.2.
Manage registration to the Red Hat Network.

Options

Note: Requires rhnreg_ks

Examples

# Unregister system from RHN.
- rhn_register: state=absent username=joe_user password=somepass

# Register as user (joe_user) with password (somepass) and auto-subscribe to available content.
- rhn_register: state=present username=joe_user password=somepass

# Register with activationkey (1-2223334444) and enable extended update support.
- rhn_register: state=present activationkey=1-2223334444 enable_eus=true

# Register as user (joe_user) with password (somepass) against a satellite
# server specified by (server_url).
- rhn_register: state=present
  username=joe_user
  password=somepass
  server_url=https://xmlrpc.my.satellite/XMLRPC

# Register as user (joe_user) with password (somepass) and enable
# channels (rhel-x86_64-server-6-foo-1) and (rhel-x86_64-server-6-bar-1).
- rhn_register: state=present
  username=joe_user
  password=somepass
  channels=rhel-x86_64-server-6-foo-1,rhel-x86_64-server-6-bar-1

Note: In order to register a system, rhnreg_ks requires either a username and password, or an activationkey.

riak - This module handles some common Riak operations
Synopsis

New in version 1.2.

This module can be used to join nodes to a cluster, check the status of the cluster.

Options

Examples

# Join’s a Riak node to another node
- riak: command=join target_node=riak@10.1.1.1

# Wait for handoffs to finish. Use with async and poll.
- riak: wait_for_handoffs=yes

# Wait for riak_kv service to startup
- riak: wait_for_service=kv

rollbar_deployment - Notify Rollbar about app deployments

   Author Max Riveiro

Synopsis

New in version 1.6.

Notify Rollbar about app deployments (see https://rollbar.com/docs/deployments_other/)

Options

Examples

- rollbar_deployment: token=AAAAAA
  environment='staging'
  user='ansible'
  revision=4.2,
  rollbar_user='admin',
  comment='Test Deploy'
route53 - add or delete entries in Amazons Route53 DNS service

Author Bruce Pennypacker

- Synopsis
- Options
- Examples

Synopsis

New in version 1.3.
Creates and deletes DNS records in Amazons Route53 service

Options

Note: Requires boto

Examples

# Add new.foo.com as an A record with 3 IPs
- route53: >
  command=create
  zone=foo.com
  record=new.foo.com
  type=A
  ttl=7200
  value=1.1.1.1,2.2.2.2,3.3.3.3

# Retrieve the details for new.foo.com
- route53: >
  command=get
  zone=foo.com
  record=new.foo.com
  type=A
  register: rec

# Delete new.foo.com A record using the results from the get command
- route53: >
  command=delete
  zone=foo.com
  record={{ rec.set.record }}
  type={{ rec.set.type }}
  value={{ rec.set.value }}

# Add an AAAA record. Note that because there are colons in the value
# that the entire parameter list must be quoted:
- route53: >
  command=create
  zone=foo.com
  record=localhost.foo.com
Ansible Documentation, Release 1.7

```
type=AAAA
ttl=7200
value="::1"
```

# Add a TXT record. Note that TXT and SPF records must be surrounded # by quotes when sent to Route 53:
- route53: >
  command=create
  zone=foo.com
  record=localhost.foo.com
  type=TXT
  ttl=7200
  value=""bar""

### rpm_key - Adds or removes a gpg key from the rpm db

**Author**  Hector Acosta <hector.acosta@gazzang.com>

- Synopsis
- Options
- Examples

#### Synopsis

New in version 1.3.

Adds or removes (rpm –import) a gpg key to your rpm database.

#### Options

#### Examples

```
# Example action to import a key from a url
- rpm_key: state=present key=http://apt.sw.be/RPM-GPG-KEY.dag.txt

# Example action to import a key from a file
- rpm_key: state=present key=/path/to/key.gpg

# Example action to ensure a key is not present in the db
- rpm_key: state=absent key=DEADB33F
```

### s3 - idempotent S3 module putting a file into S3.

**Author**  Lester Wade, Ralph Tice

- Synopsis
- Options
- Examples
Synopsis

New in version 1.1.
This module allows the user to dictate the presence of a given file in an S3 bucket. If or once the key (file) exists in the bucket, it returns a time-expired download URL. This module has a dependency on python-boto.

Options

Note: Requires boto

Examples

# Simple PUT operation
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put
# Simple GET operation
- s3: bucket=mybucket object=/my/desired/key.txt dest=/usr/local/myfile.txt mode=get
# GET/download and overwrite local file (trust remote)
- s3: bucket=mybucket object=/my/desired/key.txt dest=/usr/local/myfile.txt mode=get
# GET/download and do not overwrite local file (trust remote)
- s3: bucket=mybucket object=/my/desired/key.txt dest=/usr/local/myfile.txt mode=get force=false
# PUT/upload and overwrite remote file (trust local)
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put
# PUT/upload with metadata
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put metadata='Content-Encoding=gzip'
# PUT/upload with multiple metadata
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put metadata='Content-Encoding=gzip,Cache-Control=no-cache'
# PUT/upload and do not overwrite remote file (trust local)
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put force=false
# Download an object as a string to use else where in your playbook
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=getstr
# Create an empty bucket
- s3: bucket=mybucket mode=create
# Create a bucket with key as directory
- s3: bucket=mybucket object=/my/directory/path mode=create
# Delete a bucket and all contents
- s3: bucket=mybucket mode=delete

script - Runs a local script on a remote node after transferring it

Author Michael DeHaan

• Synopsis
• Options
• Examples

Synopsis

The script module takes the script name followed by a list of space-delimited arguments. The local script at path will be transferred to the remote node and then executed. The given script will be processed through the shell.
environment on the remote node. This module does not require python on the remote system, much like the `raw` module.

**Options**

**Examples**

```yaml
# Example from Ansible Playbooks
script: /some/local/script.sh --some-arguments 1234

# Run a script that creates a file, but only if the file is not yet created
script: /some/local/create_file.sh --some-arguments 1234 creates=/the/created/file.txt

# Run a script that removes a file, but only if the file is not yet removed
script: /some/local/remove_file.sh --some-arguments 1234 removes=/the/removed/file.txt
```

**Note:** It is usually preferable to write Ansible modules than pushing scripts. Convert your script to an Ansible module for bonus points!

---

**seboolean - Toggles SELinux booleans.**

**Author** Stephen Fromm

- Synopsis
- Options
- Examples

**Synopsis**

Toggles SELinux booleans.

**Options**

**Examples**

```yaml
# Set (httpd_can_network_connect) flag on and keep it persistent across reboots
seboolean: name=httpd_can_network_connect state=yes persistent=yes
```

**Note:** Not tested on any debian based system

---

**selinux - Change policy and state of SELinux**

**Author** Derek Carter <goozbach@friocorte.com>
Synopsis

Configures the SELinux mode and policy. A reboot may be required after usage. Ansible will not issue this reboot but will let you know when it is required.

Options

Note: Requires libselinux-python

Examples

- `selinux: policy=targeted state=enforcing`
- `selinux: policy=targeted state=permissive`
- `selinux: state=disabled`

Note: Not tested on any debian based system

**service - Manage services.**

**Author** Michael DeHaan

Synopsis

Controls services on remote hosts.

Options

Examples

# Example action to start service httpd, if not running
- `service: name=httpd state=started`

# Example action to stop service httpd, if running
- `service: name=httpd state=stopped`
# Example action to restart service httpd, in all cases
- service: name=httpd state=restarted

# Example action to reload service httpd, in all cases
- service: name=httpd state=reloaded

# Example action to enable service httpd, and not touch the running state
- service: name=httpd enabled=yes

# Example action to start service foo, based on running process /usr/bin/foo
- service: name=foo pattern=/usr/bin/foo state=started

# Example action to restart network service for interface eth0
- service: name=network state=restarted args=eth0

set_fact - Set host facts from a task

Author Dag Wieers

- Synopsis
- Options
- Examples

Synopsis

New in version 1.2.

This module allows setting new variables. Variables are set on a host-by-host basis just like facts discovered by the setup module. These variables will survive between plays.

Options

Examples

# Example setting host facts using key=value pairs
- set_fact: one_fact="something" other_fact="{{ local_var * 2 }}"

# Example setting host facts using complex arguments
- set_fact:
  one_fact: something
  other_fact: "{{ local_var * 2 }}"

setup - Gathers facts about remote hosts

Author Michael DeHaan

- Synopsis
- Options
- Examples
Synopsis

This module is automatically called by playbooks to gather useful variables about remote hosts that can be used in playbooks. It can also be executed directly by /usr/bin/ansible to check what variables are available to a host. Ansible provides many facts about the system, automatically.

Options

Examples

# Display facts from all hosts and store them indexed by I(hostname) at C(/tmp/facts).
ansible all -m setup --tree /tmp/facts

# Display only facts regarding memory found by ansible on all hosts and output them.
ansible all -m setup -a 'filter=ansible_*_mb'

# Display only facts returned by facter.
ansible all -m setup -a 'filter=facter_*'

# Display only facts about certain interfaces.
ansible all -m setup -a 'filter=ansible_eth[0-2]'

Note: More ansible facts will be added with successive releases. If facter or ohai are installed, variables from these programs will also be snapshotted into the JSON file for usage in templating. These variables are prefixed with facter_ and ohai_ so it’s easy to tell their source. All variables are bubbled up to the caller. Using the ansible facts and choosing to not install facter and ohai means you can avoid Ruby-dependencies on your remote systems. (See also facter and ohai.)

Note: The filter option filters only the first level subkey below ansible_facts.

Note: If the target host is Windows, you will not currently have the ability to use fact_path or filter as this is provided by a simpler implementation of the module. Different facts are returned for Windows hosts.

shell - Execute commands in nodes.

Author  Michael DeHaan

Synopsis

The shell module takes the command name followed by a list of space-delimited arguments. It is almost exactly like the command module but runs the command through a shell (/bin/sh) on the remote node.
Options

Examples

# Execute the command in remote shell; stdout goes to the specified
# file on the remote.
- shell: somescript.sh >> somelog.txt

# Change the working directory to somedir/ before executing the command.
- shell: somescript.sh >> somelog.txt chdir=somedir/

# You can also use the ‘args’ form to provide the options. This command
# will change the working directory to somedir/ and will only run when
# somedir/somelog.txt doesn’t exist.
- shell: somescript.sh >> somelog.txt
  args:
    chdir: somedir/
    creates: somelog.txt

Note: If you want to execute a command securely and predictably, it may be better to use the command module instead. Best practices when writing playbooks will follow the trend of using command unless shell is explicitly required. When running ad-hoc commands, use your best judgement.

slack - Send Slack notifications

Author Ramon de la Fuente <ramon@delafuente.nl>

- Synopsis
- Options
- Examples

Synopsis

New in version 1.6.

The slack module sends notifications to http://slack.com via the Incoming WebHook integration

Options

Examples

- name: Send notification message via Slack
  local_action:
    module: slack
    domain: future500.slack.com
    token: thetokengeneratedbyslack
    msg: "{{ inventory_hostname }} completed"

- name: Send notification message via Slack all options
  local_action:
module: slack
domain: future500.slack.com
token: thetokengeneratedbyslack
msg: "{{ inventory_hostname }} completed"
channel: "#ansible"
username: "Ansible on {{ inventory_hostname }}"
icon_url: "http://www.example.com/some-image-file.png"
link_names: 0
parse: 'none'

slurp - Slurps a file from remote nodes

Author  Michael DeHaan

• Synopsis
• Options
• Examples

Synopsis

This module works like fetch. It is used for fetching a base64-encoded blob containing the data in a remote file.

Options

Examples

ansible host -m slurp -a 'src=/tmp/xx'
host | success >> {
    "content": "aGVsbG8gQW5zaWJsZAo=",
    "encoding": "base64"
}

Note:  See also: fetch

sns - Send Amazon Simple Notification Service (SNS) messages

Author  Michael J. Schultz

• Synopsis
• Options
• Examples

Synopsis

New in version 1.6.
The sns module sends notifications to a topic on your Amazon SNS account
Options

Note: Requires boto

Examples

- name: Send default notification message via SNS
  local_action:
    module: sns
    msg: "{{ inventory_hostname }} has completed the play."
    subject: "Deploy complete!"
    topic: "deploy"

- name: Send notification messages via SNS with short message for SMS
  local_action:
    module: sns
    msg: "{{ inventory_hostname }} has completed the play."
    sms: "deployed!"
    subject: "Deploy complete!"
    topic: "deploy"

stackdriver - Send code deploy and annotation events to stackdriver

  Author  Ben Whaley

  • Synopsis
  • Options
  • Examples

Synopsis

New in version 1.6.
Send code deploy and annotation events to Stackdriver

Options

Examples

- stackdriver: key=AAAAAA event=deploy deployed_to=production deployed_by=leeroyjenkins repository=MyWebApp revision_id=abcd123
- stackdriver: key=AAAAAA event=annotation msg="Greetings from Ansible" annotated_by=leeroyjenkins level=INFO

stat - retrieve file or file system status

  Author  Bruce Pennypacker
Synopsis

New in version 1.3.
Retrieves facts for a file similar to the linux/unix ‘stat’ command.

Options

Examples

# Obtain the stats of /etc/foo.conf, and check that the file still belongs
# to ‘root’. Fail otherwise.
- stat: path=/etc/foo.conf
  register: st
- fail: msg="Whoops! file ownership has changed"
  when: st.stat.pw_name != 'root'

# Determine if a path exists and is a directory. Note we need to test
# both that p.stat.isdir actually exists, and also that it’s set to true.
- stat: path=/path/to/something
  register: p
- debug: msg="Path exists and is a directory"
  when: p.stat.isdir is defined and p.stat.isdir == true

# Don’t do md5 checksum
- stat: path=/path/to/myhugefile get_md5=no

subversion - Deploys a subversion repository.

Author Dane Summers, njharman@gmail.com
Ansible Documentation, Release 1.7

Options

Examples

# Checkout subversion repository to specified folder.
- subversion: repo=svn+ssh://an.example.org/path/to/repo dest=/src/checkout

# Export subversion directory to folder
- subversion: repo=svn+ssh://an.example.org/path/to/repo dest=/src/export export=True

Note: Requires \texttt{svn} to be installed on the client.

supervisorctl - Manage the state of a program or group of programs running via supervisord

Author Matt Wright, Aaron Wang <inetfuture@gmail.com>

• Synopsis
• Options
• Examples

Synopsis

Manage the state of a program or group of programs running via supervisord

Options

Note: Requires supervisorctl

Examples

# Manage the state of program to be in 'started' state.
- supervisorctl: name=my_app state=started

# Manage the state of program group to be in 'started' state.
- supervisorctl: name='my_apps:' state=started

# Restart my_app, reading supervisorctl configuration from a specified file.
- supervisorctl: name=my_app state=restarted config=/var/opt/my_project/supervisord.conf

# Restart my_app, connecting to supervisord with credentials and server URL.
- supervisorctl: name=my_app state=restarted username=test password=testpass server_url=http://localhost

Note: When \texttt{state = present}, the module will call \texttt{supervisorctl reread} then \texttt{supervisorctl add} if the program/group does not exist.

Note: When \texttt{state = restarted}, the module will call \texttt{supervisorctl update} then \texttt{call supervisorctl restart}.
svr4pkg - Manage Solaris SVR4 packages

Author  Boyd Adamson

Synopsis

Manages SVR4 packages on Solaris 10 and 11. These were the native packages on Solaris <= 10 and are available as a legacy feature in Solaris 11. Note that this is a very basic packaging system. It will not enforce dependencies on install or remove.

Options

Examples

# Install a package from an already copied file
- svr4pkg: name=CSWcommon src=/tmp/cswpkgs.pkg state=present

# Install a package directly from an http site
- svr4pkg: name=CSWpkgutil src=http://get.opencsw.org/now state=present zone=current

# Install a package with a response file
- svr4pkg: name=CSWggrep src=/tmp/third-party.pkg response_file=/tmp/ggrep.response state=present

# Ensure that a package is not installed.
- svr4pkg: name=SUNWgnome-sound-recorder state=absent

# Ensure that a category is not installed.
- svr4pkg: name=FIREFOX state=absent category=true

swdepot - Manage packages with swdepot package manager (HP-UX)

Author  Raul Melo

Synopsis

New in version 1.4.

Will install, upgrade and remove packages with swdepot package manager (HP-UX)
Ansible Documentation, Release 1.7

Options

Examples

- swdepot: name=unzip-6.0 state=installed depot=repository:/path
- swdepot: name=unzip state=latest depot=repository:/path
- swdepot: name=unzip state=absent

synchronize - Uses rsync to make synchronizing file paths in your playbooks quick and easy.

Author Timothy Appnel

Synopsis

New in version 1.4.

This is a wrapper around rsync. Of course you could just use the command action to call rsync yourself, but you also have to add a fair number of boilerplate options and host facts. You still may need to call rsync directly via command or shell depending on your use case. The synchronize action is meant to do common things with rsync easily. It does not provide access to the full power of rsync, but does make most invocations easier to follow.

Options

Examples

# Synchronization of src on the control machine to dest on the remote hosts
synchronize: src=some/relative/path dest=/some/absolute/path

# Synchronization without any --archive options enabled
synchronize: src=some/relative/path dest=/some/absolute/path archive=no

# Synchronization with --archive options enabled except for --recursive
synchronize: src=some/relative/path dest=/some/absolute/path recursive=no

# Synchronization with --archive options enabled except for --times, with --checksum option enabled
synchronize: src=some/relative/path dest=/some/absolute/path checksum=yes times=no

# Synchronization without --archive options enabled except use --links
synchronize: src=some/relative/path dest=/some/absolute/path archive=no links=yes

# Synchronization of two paths both on the control machine
local_action: synchronize src=some/relative/path dest=/some/absolute/path

# Synchronization of src on the inventory host to the dest on the localhost in pull mode
synchronize: mode=pull src=some/relative/path dest=/some/absolute/path
# Synchronization of src on delegate host to dest on the current inventory host
synchronize: >
    src=some/relative/path dest=/some/absolute/path
delegate_to: delegate.host

# Synchronize and delete files in dest on the remote host that are not found in src of localhost.
synchronize: src=some/relative/path dest=/some/absolute/path delete=yes

# Synchronize using an alternate rsync command
synchronize: src=some/relative/path dest=/some/absolute/path rsync_path="sudo rsync"

# Example .rsync-filter file in the source directory
- var  # exclude any path whose last part is 'var'
- /var  # exclude any path starting with 'var' starting at the source directory
+ /var/conf # include /var/conf even though it was previously excluded

# Synchronize passing in extra rsync options
synchronize: src=/tmp/helloworld dest=/var/www/helloword rsync_opts=--no-motd,--exclude=.git

Note: Inspect the verbose output to validate the destination user/host/path are what was expected.

Note: The remote user for the dest path will always be the remote_user, not the sudo_user.

Note: Expect that dest=~<remote_user>/x will be ~<remote_user>/x even if using sudo.

Note: To exclude files and directories from being synchronized, you may add .rsync-filter files to the source directory.

**sysctl - Manage entries in sysctl.conf.**

**Author** David “DaviXX” CHANIAL <david.chanial@gmail.com>

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.0.

This module manipulates sysctl entries and optionally performs a /sbin/sysctl -p after changing them.

**Options**

**Examples**

# Set vm.swappiness to 5 in /etc/sysctl.conf
- sysctl: name=vm.swappiness value=5 state=present
Remove kernel.panic entry from /etc/sysctl.conf
- sysctl: name=kernel.panic state=absent sysctl_file=/etc/sysctl.conf

Set kernel.panic to 3 in /tmp/test_sysctl.conf
- sysctl: name=kernel.panic value=3 sysctl_file=/tmp/test_sysctl.conf reload=no

Set ip forwarding on in /proc and do not reload the sysctl file
- sysctl: name="net.ipv4.ip_forward" value=1 sysctl_set=yes

Set ip forwarding on in /proc and in the sysctl file and reload if necessary
- sysctl: name="net.ipv4.ip_forward" value=1 sysctl_set=yes state=present reload=yes

template - Templates a file out to a remote server.

Author Michael DeHaan

Synopsis
Templates are processed by the Jinja2 templating language (http://jinja.pocoo.org/docs/) - documentation on the template formatting can be found in the Template Designer Documentation (http://jinja.pocoo.org/docs/templates/). Six additional variables can be used in templates: ansible_managed (configurable via the defaults section of ansible.cfg) contains a string which can be used to describe the template name, host, modification time of the template file and the owner uid, template_host contains the node name of the template’s machine, template_uid the owner, template_path the absolute path of the template, template_fullpath is the absolute path of the template, and template_run_date is the date that the template was rendered. Note that including a string that uses a date in the template will result in the template being marked ‘changed’ each time.

Options

Examples

# Example from Ansible Playbooks
- template: src=/mytemplates/foo.j2 dest=/etc/file.conf owner=bin group=wheel mode=0644

# Copy a new "sudoers" file into place, after passing validation with visudo
- template: src=/mine/sudoers dest=/etc/sudoers validate='visudo -cf %s'

Note: Since Ansible version 0.9, templates are loaded with trim_blocks=True.

Note: Also, you can override jinja2 settings by adding a special header to template file. i.e. #jinja2:variable_start_string:’[%’ , variable_end_string:’%]’ which changes the variable interpolation markers to [% var %] instead of {{ var }}. This is the best way to prevent evaluation of things that look like, but should not be Jinja2. raw/endraw in Jinja2 will not work as you expect because templates in Ansible are recursively evaluated.
twilio - Sends a text message to a mobile phone through Twilio.

Author Matt Makai

Synopsis

New in version 1.6.

Sends a text message to a phone number through an the Twilio SMS service.

Options

- Note: Requires urllib
- Note: Requires urllib2

Examples

# send a text message from the local server about the build status to (555) 303 5681
# note: you have to have purchased the 'from_number' on your Twilio account
local_action: text
  msg="All servers with webserver role are now configured."
  account_sid={{ twilio_account_sid }}
  auth_token={{ twilio_auth_token }}
  from_number=+15552014545 to_number=+15553035681

# send a text message from a server to (555) 111 3232
# note: you have to have purchased the 'from_number' on your Twilio account
- text: msg="This server’s configuration is now complete."
  account_sid={{ twilio_account_sid }}
  auth_token={{ twilio_auth_token }}
  from_number=+15553258899 to_number=+15551113232

Note: Like the other notification modules, this one requires an external dependency to work. In this case, you’ll need a Twilio account with a purchased or verified phone number to send the text message.

typetalk - Send a message to typetalk

Author Takashi Someda <someda@isenshi.com>
**Ansible Documentation, Release 1.7**

**Synopsis**

New in version 1.6.

Send a message to typetalk using typetalk API (http://developers.typetalk.in/)

**Options**

*Note:* Requires urllib

*Note:* Requires urllib2

*Note:* Requires json

**Examples**

- typetalk: client_id=12345 client_secret=12345 topic=1 msg="install completed"

**ufw - Manage firewall with UFW**

**Author** Aleksey Ovcharenko, Jarno KeskiKangas, Ahti Kitsik

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.

Manage firewall with UFW.

**Options**

*Note:* Requires ufw package

**Examples**

# Allow everything and enable UFW
ufw: state=enabled policy=allow

# Set logging
ufw: logging=on
# Sometimes it is desirable to let the sender know when traffic is being denied, rather than simply ignoring it. In these cases, use reject instead of deny. In addition, log rejected connections:

```
ufw: rule=reject port=auth log=yes
```

# ufw supports connection rate limiting, which is useful for protecting against brute-force login attacks. ufw will deny connections if an IP address has attempted to initiate 6 or more connections in the last 30 seconds. See http://www.debian-administration.org/articles/187 for details. Typical usage is:

```
ufw: rule=limit port=ssh proto=tcp
```

# Allow OpenSSH

```
ufw: rule=allow name=OpenSSH
```

# Delete OpenSSH rule

```
ufw: rule=allow name=OpenSSH delete=yes
```

# Deny all access to port 53:

```
ufw: rule=deny port=53
```

# Allow all access to tcp port 80:

```
ufw: rule=allow port=80 proto=tcp
```

# Allow all access from RFC1918 networks to this host:

```
ufw: rule=allow src={{ item }}
with_items:
  - 10.0.0.0/8
  - 172.16.0.0/12
  - 192.168.0.0/16
```

# Deny access to udp port 514 from host 1.2.3.4:

```
ufw: rule=deny proto=udp src=1.2.3.4 port=514
```

# Allow incoming access to eth0 from 1.2.3.5 port 5469 to 1.2.3.4 port 5469

```
ufw: rule=allow interface=eth0 direction=in proto=udp src=1.2.3.5 from_port=5469 dest=1.2.3.4 to_port=5469
```

# Note that IPv6 must be enabled in /etc/default/ufw for IPv6 firewalling to work.

```
ufw: rule=deny proto= tcp src=2001:db8::/32 port=25
```

---

**Note:** See `man ufw` for more examples.

---

### unarchive - Copies an archive to a remote location and unpack it

**Author**  Dylan Martin

- **Synopsis**
- **Options**
- **Examples**
Synopsis

New in version 1.4.
The `unarchive` module copies an archive file from the local machine to a remote and unpacks it.

Options

Examples

```yaml
# Example from Ansible Playbooks
- unarchive: src=foo.tgz dest=/var/lib/foo
```

Note: requires `tar/unzip` command on target host

Note: can handle `gzip`, `bzip2` and `xz` compressed as well as uncompressed tar files

Note: detects type of archive automatically

Note: uses `tar`'s `--diff` arg to calculate if changed or not. If this arg is not supported, it will always unpack the archive

Note: does not detect if a `.zip` file is different from destination - always unzips

Note: existing files/directories in the destination which are not in the archive are not touched. This is the same behavior as a normal archive extraction

Note: existing files/directories in the destination which are not in the archive are ignored for purposes of deciding if the archive should be unpacked or not

uri - Interacts with webservices

Author Romeo Theriault

- Synopsis
- Options
- Examples

Synopsis

New in version 1.1.
Interacts with HTTP and HTTPS web services and supports Digest, Basic and WSSE HTTP authentication mechanisms.
Options

Note: Requires urlparse

Note: Requires httplib2

Examples

# Check that you can connect (GET) to a page and it returns a status 200
- uri: url=http://www.example.com

# Check that a page returns a status 200 and fail if the word AWESOME is not in the page contents.
- action: uri url=http://www.example.com return_content=yes
  register: webpage

- action: fail
  when: 'AWESOME' not in "{{ webpage.content }}"

# Create a JIRA issue
- uri: url=https://your.jira.example.com/rest/api/2/issue/
  method=POST user=your_username password=your_pass
  body="{{ lookup('file','issue.json') }}" force_basic_auth=yes
  status_code=201 HEADER_Content-Type="application/json"

# Login to a form based webpage, then use the returned cookie to access the app in later tasks
  method=POST body="name=your_username&password=your_password&enter=Sign%20in"
  status_code=302 HEADER_Content-Type="application/x-www-form-urlencoded"
  register: login

  method=GET return_content=yes HEADER_Cookie="{{login.set_cookie}}"

# Queue build of a project in Jenkins:
- uri: url=http://{{jenkins.host}}/job/{{jenkins.job}}/build?token={{jenkins.token}}
  method=GET user={{jenkins.user}} password={{jenkins.password}} force_basic_auth=yes status_code=201

urpmi - Urpmi manager

Author Philippe Makowski

• Synopsis
• Options
• Examples
Synopsis

New in version 1.3.4.
Manages packages with urpmi (such as for Mageia or Mandriva)

Options

Examples

# install package foo
- urpmi: pkg=foo state=present
# remove package foo
- urpmi: pkg=foo state=absent
# description: remove packages foo and bar
- urpmi: pkg=foo,bar state=absent
# description: update the package database (urpmi.update -a -q) and install bar (bar will be the updated if a newer version exists)
- urpmi: name=bar, state=present, update_cache=yes

user - Manage user accounts

Author Stephen Fromm

Synopsis

Manage user accounts and user attributes.

Options

Note: Requires useradd

Note: Requires userdel

Note: Requires usermod

Examples

# Add the user ‘johnd’ with a specific uid and a primary group of ‘admin’
- user: name=johnd comment="John Doe" uid=1040 group=admin

# Add the user ‘james’ with a bash shell, appending the group ‘admins’ and ‘developers’ to the user’s groups
- user: name=james shell=/bin/bash groups=admins,developers append=yes
# Remove the user 'johnd'
- user: name=johnd state=absent remove=yes

# Create a 2048-bit SSH key for user jsmith
- user: name=jsmith generate_ssh_key=yes ssh_key_bits=2048

**virt** - Manages virtual machines supported by libvirt

**Author** Michael DeHaan, Seth Vidal

**Synopsis**

Manages virtual machines supported by *libvirt*.

**Options**

**Note:** Requires libvirt

**Examples**

# a playbook task line:
- virt: name=alpha state=running

# /usr/bin/ansible invocations
ansible host -m virt -a "name=alpha command=status"
ansible host -m virt -a "name=alpha command=get_xml"
ansible host -m virt -a "name=alpha command=create uri=lxc:///"

# a playbook example of defining and launching an LXC guest
tasks:
- name: define vm
  virt: name=foo
    command=define
    xml="{{ lookup('template', 'container-template.xml.j2') }}"
    uri=lxc:///  
- name: start vm
  virt: name=foo state=running uri=lxc:///
Synopsis

New in version 1.6.
Create/delete/reconfigure a guest VM through VMware vSphere. This module has a dependency on pysphere >= 1.7

Options

Note: Requires pysphere

Examples

# Create a new VM on an ESX server
# Returns changed = False when the VM already exists
# Returns changed = True and a adds ansible_facts from the new VM
# State will set the power status of a guest upon creation. Use powered_on to create and boot.
# Options ['state', 'vm_extra_config', 'vm_disk', 'vm_nic', 'vm_hardware', 'esxi'] are required together

- vsphere_guest:
  vcenter_hostname: vcenter.mydomain.local
  username: myuser
  password: mypass
  guest: newvm001
  state: powered_on
  vm_extra_config:
    vcpu.hotadd: yes
    mem.hotadd: yes
    notes: This is a test VM
  vm_disk:
    disk1:
      size_gb: 10
      type: thin
      datastore: storage001
  vm_nic:
    nic1:
      type: vmxnet3
      network: VM Network
      network_type: standard
  vm_hardware:
    memory_mb: 2048
    num_cpus: 2
    osid: centos64Guest
    scsi: paravirtual
  esxi:
    datacenter: MyDatacenter
    hostname: esx001.mydomain.local
# Reconfigure the CPU and Memory on the newly created VM
# Will return the changes made

- vsphere_guest:
  vcenter_hostname: vcenter.mydomain.local
  username: myuser
  password: mypass
  guest: newvm001
  state: reconfigured
  vm_extra_config:
    vcpu.hotadd: yes
    mem.hotadd: yes
  notes: This is a test VM
  vm_disk:
    disk1:
      size_gb: 10
      type: thin
      datastore: storage001
  vm_nic:
    nic1:
      type: vmxnet3
      network: VM Network
      network_type: standard
  vm_hardware:
    memory_mb: 4096
    num_cpus: 4
    osid: centos64Guest
    scsi: paravirtual
  esxi:
    datacenter: MyDatacenter
    hostname: esx001.mydomain.local

# Task to gather facts from a vSphere cluster only if the system is a VMWare guest

- vsphere_guest:
  vcenter_hostname: vcenter.mydomain.local
  username: myuser
  password: mypass
  guest: newvm001
  vmware_guest_facts: yes

# Typical output of a vsphere_facts run on a guest

- hw_eth0:
  - addresstype: "assigned"
    label: "Network adapter 1"
    macaddress: "00:22:33:33:44:55"
    macaddress_dash: "00-22-33-33-44-55"
    summary: "VM Network"
  hw_guest_full_name: "newvm001"
  hw_guest_id: "rhel6_64Guest"
  hw_memtotal_mb: 2048
  hw_name: "centos64Guest"
  hw_processor_count: 2
  hw_product_uuid: "ef50bac8-2845-40ff-81d9-675315501dac"

# Remove a vm from vSphere
# The VM must be powered_off of you need to use force to force a shutdown

- vsphere_guest:
  vcenter_hostname: vcenter.mydomain.local
  username: myuser
  password: mypass
  guest: newvm001
  state: absent
  force: yes

Note: This module should run from a system that can access vSphere directly. Either by using local_action, or using delegate_to.

wait_for - Waits for a condition before continuing.

Author Jeroen Hoekx, John Jarvis, Andrii Radyk

Synopsis

Waiting for a port to become available is useful for when services are not immediately available after their init scripts return - which is true of certain Java application servers. It is also useful when starting guests with the virt module and needing to pause until they are ready. This module can also be used to wait for a regex match a string to be present in a file. In 1.6 and later, this module can also be used to wait for a file to be available or absent on the filesystem.

Options

Examples

# wait 300 seconds for port 8000 to become open on the host, don’t start checking for 10 seconds
- wait_for: port=8000 delay=10

# wait until the file /tmp/foo is present before continuing
- wait_for: path=/tmp/foo

# wait until the string "completed" is in the file /tmp/foo before continuing
- wait_for: path=/tmp/foo search_regex=completed

# wait until the lock file is removed
- wait_for: path=/var/lock/file.lock state=absent

# wait until the process is finished and pid was destroyed
- wait_for: path=/proc/3466/status state=absent
**win_feature - Installs and uninstalls Windows Features**

*Author* Paul Durivage

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.7.

Installs or uninstalls Windows Roles or Features

**Options**

**Examples**

```bash
$ ansible -i hosts -m win_feature -a "name=Web-Server" all
$ ansible -i hosts -m win_feature -a "name=Web-Server,Web-Common-Http" all
```

# Playbook example

```yaml
---
- name: Install IIS
  hosts: all
  gather_facts: false
  tasks:
    - name: Install IIS
      win_feature:
        name: "Web-Server"
        state: absent
        restart: yes
```

**win_get_url - Fetches a file from a given URL**

*Author* Paul Durivage

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.7.
Fetched a file from a URL and saves to locally

**Options**

**Examples**

```
# Download a JPEG and saving it to a file with the ansible command.
# Note the "dest" is quoted rather instead of escaping the backslashes
$ ansible -i hosts -c winrm -m win_get_url -a "url=http://www.example.com/earthrise.jpg dest='C:\Users\Administrator\earthrise.jpg'" all

# Playbook example
- name: Download earthrise.jpg to 'C:\Users\RandomUser\earthrise.jpg'
  win_get_url:
    url: 'http://www.example.com/earthrise.jpg'
    dest: 'C:\Users\RandomUser\earthrise.jpg'
```

**win_group - Add and remove local groups**

**Author** Chris Hoffman

```
- Synopsis
- Options
- Examples
```

**Synopsis**

New in version 1.7.

**Add and remove local groups**

**Options**

**Examples**

```
# Create a new group
win_group:
  name: deploy
  description: Deploy Group
  state: present

# Remove a group
win_group:
  name: deploy
  state: absent
```

**win_msi - Installs and uninstalls Windows MSI files**

**Author** Matt Martz
Synopsis

New in version 1.7.
Installs or uninstalls a Windows MSI file that is already located on the target server

Options

Examples

# Install an MSI file
- win_msi: path=C:\7z920-x64.msi

# Uninstall an MSI file
- win_msi: path=C:\7z920-x64.msi state=absent

\textit{win\_ping} - A windows version of the classic ping module.

\textbf{Author} Chris Church

Synopsis

New in version 1.7.
Checks management connectivity of a windows host

Options

Examples

# Test connectivity to a windows host
ansible winserver -m win_ping

# Example from an Ansible Playbook
- action: win_ping
win_service - Manages Windows services

Author Chris Hoffman

- Synopsis
- Options
- Examples

Synopsis

New in version 1.7.
Manages Windows services

Options

Examples

# Restart a service
win_service:
  name: spooler
  state: restarted

# Set service startup mode to auto and ensure it is started
win_service:
  name: spooler
  start_mode: auto
  state: started

win_stat - returns information about a Windows file

Author Chris Church

- Synopsis
- Options
- Examples

Synopsis

New in version 1.7.
Returns information about a Windows file
# Obtain information about a file
- win_stat: path=C:\foo.ini
  register: file_info
- debug: var=file_info

## win_user - Manages local Windows user accounts

**Author** Paul Durivage

- Synopsis
- Options
- Examples

## Synopsis

New in version 1.7.
Manages local Windows user accounts

## Options

## Examples

# Ad-hoc example
$ ansible -i hosts -m win_user -a "name=bob password=Password12345" all
$ ansible -i hosts -m win_user -a "name=bob password=Password12345 state=absent" all

# Playbook example
---
- name: Add a user
  hosts: all
  gather_facts: false
  tasks:
    - name: Add User
      win_user:
        name: ansible
        password: "@ns1bl3"

## xattr - set/retrieve extended attributes

**Author** Brian Coca
Synopsis

New in version 1.3.

Manages filesystem user defined extended attributes, requires that they are enabled on the target filesystem and that the setfattr/getfattr utilities are present.

Options

Examples

# Obtain the extended attributes of /etc/foo.conf
- xattr: name=/etc/foo.conf

# Sets the key 'foo' to value 'bar'
- xattr: path=/etc/foo.conf key=user.foo value=bar

# Removes the key 'foo'
- xattr: name=/etc/foo.conf key=user.foo state=absent

yum - Manages packages with the yum package manager

Author Seth Vidal

Synopsis

Installs, upgrade, removes, and lists packages and groups with the yum package manager.

Options

Note: Requires yum

Note: Requires rpm
Examples

- name: install the latest version of Apache
  yum: name=httpd state=latest

- name: remove the Apache package
  yum: name=httpd state=absent

- name: install the latest version of Apache from the testing repo
  yum: name=httpd enablerepo=testing state=present

- name: upgrade all packages
  yum: name=* state=latest

- name: install the nginx rpm from a remote repo
  yum: name=http://nginx.org/packages/centos/6/noarch/RPMS/nginx-release-centos-6-0.el6.ngx.noarch.rpm state=present

- name: install nginx rpm from a local file
  yum: name=/usr/local/src/nginx-release-centos-6-0.el6.ngx.noarch.rpm state=present

- name: install the 'Development tools' package group
  yum: name="@Development tools" state=present

zfs - Manage zfs

Author  Johan Wiren

Synopsis

New in version 1.1.
Manages ZFS file systems on Solaris and FreeBSD. Can manage file systems, volumes and snapshots. See zfs(1M) for more information about the properties.

Options

Examples

# Create a new file system called myfs in pool rpool
- zfs: name=rpool/myfs state=present

# Create a new volume called myvol in pool rpool.
- zfs: name=rpool/myvol state=present volsize=10M

# Create a snapshot of rpool/myfs file system.
- zfs: name=rpool/myfs@mysnapshot state=present
# Create a new file system called myfs2 with snapdir enabled
- zfs: name=rpool/myfs2 state=present snapdir=enabled

zypper - Manage packages on SuSE and openSuSE

**Author** Patrick Callahan

### Synopsis

New in version 1.2.
Manage packages on SuSE and openSuSE using the zypper and rpm tools.

### Options

**Note:** Requires zypper

**Note:** Requires rpm

### Examples

# Install "nmap"
- zypper: name=nmap state=present

# Remove the "nmap" package
- zypper: name=nmap state=absent

zypper_repository - Add and remove Zypper repositories

**Author** Matthias Vogelgesang

### Synopsis

New in version 1.4.
Add or remove Zypper repositories on SUSE and openSUSE
Options

Note: Requires zypper

Examples

# Add NVIDIA repository for graphics drivers
- zypper_repository: name=nvidia-repo repo='ftp://download.nvidia.com/opensuse/12.2' state=present

# Remove NVIDIA repository
- zypper_repository: name=nvidia-repo repo='ftp://download.nvidia.com/opensuse/12.2' state=absent

1.6.2 Cloud Modules

azure - create or terminate a virtual machine in azure

Author John Whitbeck

Synopsis

New in version 1.7.

Creates or terminates azure instances. When created optionally waits for it to be ‘running’. This module has a dependency on python-azure >= 0.7.1

Options

Note: Requires azure

Examples

# Note: None of these examples set subscription_id or management_cert_path
# It is assumed that their matching environment variables are set.

# Provision virtual machine example
- local_action:
  module: azure
  name: my-virtual-machine
  role_size: Small
  image: b39f27a8b8c64d52b05eac6a62ebad85__Ubuntu_DAILY_BUILD-precise-12_04_3-LTS-amd64-server-20131205-en-us-30GB
  location: ‘East US’
  user: ubuntu
ssh_cert_path: /path/to/azure_x509_cert.pem
storage_account: my-storage-account
wait: yes

# Terminate virtual machine example
- local_action:
  module: azure
  name: my-virtual-machine
  state: absent

cloudformation - create a AWS CloudFormation stack

Author James S. Martin

- Synopsis
- Options
- Examples

Synopsis

New in version 1.1.
Launches an AWS CloudFormation stack and waits for it complete.

Options

Note: Requires boto

Examples

# Basic task example
tasks:
- name: launch ansible cloudformation example
  action: cloudformation>
    stack_name="ansible-cloudformation" state=present
    region=us-east-1 disable_rollback=yes
    template=files/cloudformation-example.json
  args:
    template_parameters:
      KeyName: jmartin
      DiskType: ephemeral
      InstanceType: m1.small
      ClusterSize: 3
    tags:
      Stack: ansible-cloudformation

digital_ocean - Create/delete a droplet/SSH_key in DigitalOcean
• Synopsis
• Options
• Examples

Synopsis

New in version 1.3.

Create/delete a droplet in DigitalOcean and optionally wait for it to be ‘running’, or deploy an SSH key.

Options

Note: Requires dopy

Examples

# Ensure a SSH key is present
# If a key matches this name, will return the ssh key id and changed = False
# If no existing key matches this name, a new key is created, the ssh key id is returned and changed = True.

- digital_ocean: >
  state=present
  command=ssh
  name=my_ssh_key
  ssh_pub_key='ssh-rsa AAAA...
  client_id=XXX
  api_key=XXX

# Create a new Droplet
# Will return the droplet details including the droplet id (used for idempotence)

- digital_ocean: >
  state=present
  command=droplet
  name=mydroplet
  client_id=XXX
  api_key=XXX
  size_id=1
  region_id=2
  image_id=3
  wait_timeout=500
  register: my_droplet
- debug: msg="ID is {{ my_droplet.droplet.id }}"
- debug: msg="IP is {{ my_droplet.droplet.ip_address }}"

# Ensure a droplet is present
# If droplet id already exist, will return the droplet details and changed = False
# If no droplet matches the id, a new droplet will be created and the droplet details (including the

- digital_ocean: >
  state=present

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command=droplet
id=123
name=mydroplet
client_id=XXX
api_key=XXX
size_id=1
region_id=2
image_id=3
wait_timeout=500

# Create a droplet with ssh key
# The ssh key id can be passed as argument at the creation of a droplet (see ssh_key_ids).
# Several keys can be added to ssh_key_ids as id1,id2,id3
# The keys are used to connect as root to the droplet.

- digital_ocean: >
  state=present
  ssh_key_ids=id1,id2
  name=mydroplet
  client_id=XXX
  api_key=XXX
  size_id=1
  region_id=2
  image_id=3

Note: Two environment variables can be used, DO_CLIENT_ID and DO_API_KEY.

digital_ocean_domain - Create/delete a DNS record in DigitalOcean

Synopsis

New in version 1.6.
Create/delete a DNS record in DigitalOcean.

Options

Examples

# Create a domain record

- digital_ocean_domain: >
  state=present
  name=my.digitalocean.domain
  ip=127.0.0.1

# Create a droplet and a corresponding domain record
- digital_ocean: >
  state=present
  name=test_droplet
  size_id=1
  region_id=2
  image_id=3
  register: test_droplet

- digital_ocean_domain: >
  state=present
  name={{ test_droplet.droplet.name }}.my.domain
  ip={{ test_droplet.droplet.ip_address }}

**Note:** Two environment variables can be used, DO_CLIENT_ID and DO_API_KEY.

digital_ocean_sshkey - Create/delete an SSH key in DigitalOcean

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.

Create/delete an SSH key.

**Options**

**Examples**

# Ensure a SSH key is present
# If a key matches this name, will return the ssh key id and changed = False
# If no existing key matches this name, a new key is created, the ssh key id is returned and changed = False

- digital_ocean_sshkey: >
  state=present
  name=my_ssh_key
  ssh_pub_key='ssh-rsa AAAA...’
  client_id=XXX
  api_key=XXX

**Note:** Two environment variables can be used, DO_CLIENT_ID and DO_API_KEY.

docker - manage docker containers

**Author** Cove Schneider, Joshua Conner, Pavel Antonov
Synopsis

New in version 1.4.
Manage the life cycle of docker containers.

Options

Note: Requires docker-py >= 0.3.0

Note: Requires docker >= 0.10.0

Examples

Start one docker container running tomcat in each host of the web group and bind tomcat’s listening port to 8080 on the host:

- hosts: web
  sudo: yes
  tasks:
    - name: run tomcat servers
      docker: image=centos command="service tomcat6 start" ports=8080

The tomcat server’s port is NAT’ed to a dynamic port on the host, but you can determine which port the server was mapped to using docker_containers:

- hosts: web
  sudo: yes
  tasks:
    - name: run tomcat servers
      docker: image=centos command="service tomcat6 start" ports=8080 count=5
    - name: Display IP address and port mappings for containers
      debug: msg={{inventory_hostname}}:{{item['HostConfig']['PortBindings']['8080/tcp'][0]['HostPort']}}
      with_items: docker_containers

Just as in the previous example, but iterates over the list of docker containers with a sequence:

- hosts: web
  sudo: yes
  vars:
    start_containers_count: 5
  tasks:
    - name: run tomcat servers
      docker: image=centos command="service tomcat6 start" ports=8080 count={{start_containers_count}}
    - name: Display IP address and port mappings for containers
      debug: msg="{{inventory_hostname}}:{{docker_containers[{{item}}]['HostConfig']['PortBindings']['8080/tcp'][0]['HostPort']}}"
Stop, remove all of the running tomcat containers and list the exit code from the stopped containers:

```yaml
- hosts: web
  sudo: yes
  tasks:
    - name: stop tomcat servers
      docker: image=centos command="service tomcat6 start" state=absent
    - name: Display return codes from stopped containers
      debug: msg="Returned {{inventory_hostname}}:{{item}}"
      with_items: docker_containers
```

Create a named container:

```yaml
- hosts: web
  sudo: yes
  tasks:
    - name: run tomcat server
      docker: image=centos name=tomcat command="service tomcat6 start" ports=8080
```

Create multiple named containers:

```yaml
- hosts: web
  sudo: yes
  tasks:
    - name: run tomcat servers
      docker: image=centos name={{item}} command="service tomcat6 start" ports=8080
      with_items:
        - crookshank
        - snowbell
        - heathcliff
        - felix
        - sylvester
```

Create containers named in a sequence:

```yaml
- hosts: web
  sudo: yes
  tasks:
    - name: run tomcat servers
      docker: image=centos name={{item}} command="service tomcat6 start" ports=8080
      with_sequence: start=1 end=5 format=tomcat_%d.example.com
```

Create two linked containers:

```yaml
- hosts: web
  sudo: yes
  tasks:
    - name: ensure redis container is running
      docker: image=crosbymichael/redis name=redis
    - name: ensure redis_ambassador container is running
      docker: image=svendowideit/ambassador ports=6379:6379 links=redis:redis name=redis_ambassador_ansible
```

Create containers with options specified as key-value pairs and lists:

```yaml
- hosts: web
```
sudo: yes
tasks:
- docker:
  image: namespace/image_name
  links:
  - postgresql:db
  - redis:redis

Create containers with options specified as strings and lists as comma-separated strings:

- hosts: web
  sudo: yes
  tasks:
    docker: image=namespace/image_name links=postgresql:db,redis:redis

**docker_image - manage docker images**

**Author** Pavel Antonov

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.5.
Create, check and remove docker images

**Options**

**Note:** Requires docker-py

**Examples**

Build docker image if required. Path should contains Dockerfile to build image:

- hosts: web
  sudo: yes
  tasks:
    - name: check or build image
      docker_image: path="/path/to/build/dir" name="my/app" state=present

Build new version of image:

- hosts: web
  sudo: yes
  tasks:
    - name: check or build image
docker_image: path="/path/to/build/dir" name="my/app" state=build

Remove image from local docker storage:

- hosts: web
  sudo: yes
  tasks:
  - name: remove image
    docker_image: name="my/app" state=absent

**ec2 - create, terminate, start or stop an instance in ec2, return instanceid**

**Author** Seth Vidal, Tim Gerla, Lester Wade

### Synopsis

Creates or terminates ec2 instances. When created optionally waits for it to be ‘running’. This module has a dependency on python-boto >= 2.5

### Options

**Note:** Requires boto

### Examples

```bash
# Note: None of these examples set aws_access_key, aws_secret_key, or region.
# It is assumed that their matching environment variables are set.

# Basic provisioning example
- local_action:
  module: ec2
  key_name: mykey
  instance_type: c1.medium
  image: emi-40603AD1
  wait: yes
  group: webserver
  count: 3

# Advanced example with tagging and CloudWatch
- local_action:
  module: ec2
  key_name: mykey
  group: databases
  instance_type: m1.large
  image: ami-6e649707
```

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wait: yes
wait_timeout: 500
count: 5
instance_tags:
  db: postgres
monitoring: yes

# Single instance with additional IOPS volume from snapshot and volume delete on termination
local_action:
  module: ec2
  key_name: mykey
  group: webserver
  instance_type: m1.large
  image: ami-6e649707
  wait: yes
  wait_timeout: 500
  volumes:
    - device_name: /dev/sdb
      snapshot: snap-abcdef12
      device_type: io1
      iops: 1000
      volume_size: 100
      delete_on_termination: true
      monitoring: yes

# Multiple groups example
local_action:
  module: ec2
  key_name: mykey
  group: ['databases', 'internal-services', 'sshable', 'and-so-forth']
  instance_type: m1.large
  image: ami-6e649707
  wait: yes
  wait_timeout: 500
  count: 5
  instance_tags:
    db: postgres
  monitoring: yes

# Multiple instances with additional volume from snapshot
local_action:
  module: ec2
  key_name: mykey
  group: webserver
  instance_type: m1.large
  image: ami-6e649707
  wait: yes
  wait_timeout: 500
  count: 5
  volumes:
    - device_name: /dev/sdb
      snapshot: snap-abcdef12
      volume_size: 10
  monitoring: yes

# VPC example
- local_action:
  module: ec2
key_name: mykey
group_id: sg-1dc53f72
instance_type: m1.small
image: ami-6e649707
wait: yes
vpc_subnet_id: subnet-29e63245
assign_public_ip: yes

# Spot instance example
- local_action:
  module: ec2
  spot_price: 0.24
  spot_wait_timeout: 600
  keypair: mykey
  group_id: sg-1dc53f72
  instance_type: m1.small
  image: ami-6e649707
  wait: yes
  vpc_subnet_id: subnet-29e63245
  assign_public_ip: yes

# Launch instances, runs some tasks
# and then terminate them

- name: Create a sandbox instance
  hosts: localhost
  gather_facts: False
  vars:
    key_name: my_keypair
    instance_type: m1.small
    security_group: my_securitygroup
    image: my_ami_id
    region: us-east-1
  tasks:
    - name: Launch instance
      local_action: ec2 key_name={{ keypair }} group={{ security_group }} instance_type={{ instance_type }} image={{ image }} wait=true region={{ region }}
      register: ec2
    - name: Add new instance to host group
      local_action: add_host hostname={{ item.public_ip }} groupname=launched
      with_items: ec2.instances
    - name: Wait for SSH to come up
      local_action: wait_for host={{ item.public_dns_name }} port=22 delay=60 timeout=320 state=started
      with_items: ec2.instances
    - name: Configure instance(s)
      hosts: launched
      sudo: True
      gather_facts: True
      roles:
        - my_awesome_role
        - my_awesome_test
    - name: Terminate instances
      hosts: localhost
      connection: local
      tasks:
        - name: Terminate instances that were previously launched
local_action:
  module: ec2
  state: 'absent'
  instance_ids: '{{ ec2.instance_ids }}'

# Start a few existing instances, run some tasks
# and stop the instances

- name: Start sandbox instances
  hosts: localhost
  gather_facts: false
  connection: local
  vars:
    instance_ids:
      - 'i-xxxxxx'
      - 'i-xxxxxx'
      - 'i-xxxxxx'
    region: us-east-1
  tasks:
    - name: Start the sandbox instances
      local_action:
        module: ec2
        instance_ids: '{{ instance_ids }}'
        region: '{{ region }}'
        state: running
        wait: True
      role:
        - do_neat_stuff
        - do_more_neat_stuff

- name: Stop sandbox instances
  hosts: localhost
  gather_facts: false
  connection: local
  vars:
    instance_ids:
      - 'i-xxxxxx'
      - 'i-xxxxxx'
      - 'i-xxxxxx'
    region: us-east-1
  tasks:
    - name: Stop the sandbox instances
      local_action:
        module: ec2
        instance_ids: '{{ instance_ids }}'
        region: '{{ region }}'
        state: stopped
        wait: True

# # Enforce that 5 instances with a tag "foo" are running
#
- local_action:
  module: ec2
  key_name: mykey
  instance_type: c1.medium
  image: emi-40603AD1
wait: yes
  group: webserver
instance_tags:
  foo: bar
exact_count: 5
count_tag: foo

# Enforce that 5 running instances named "database" with a "dbtype" of "postgres"
#
- local_action:
  module: ec2
  key_name: mykey
  instance_type: c1.medium
  image: ami-40603AD1
  wait: yes
  group: webserver
instance_tags:
  Name: database
dbtype: postgres
exact_count: 5
count_tag:
  Name: database
dbtype: postgres

# count_tag complex argument examples
#
  # instances with tag foo
  count_tag:
    foo:

  # instances with tag foo=bar
  count_tag:
    foo: bar

  # instances with tags foo=bar & baz
  count_tag:
    foo: bar
    baz:

  # instances with tags foo & bar & baz=bang
  count_tag:
    - foo
    - bar
    - baz: bang

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html
**Note:** AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file.

### ec2_ami - create or destroy an image in ec2, return imageid

**Author** Evan Duffield <eduffield@iacquire.com>

- Synopsis
- Options
- Examples

#### Synopsis

New in version 1.3.

Creates or deletes ec2 images. This module has a dependency on python-boto >= 2.5

#### Options

**Note:** Requires boto

#### Examples

```yaml
# Basic AMI Creation
- local_action:
  module: ec2_ami
  aws_access_key: xxxxxxxxxxxxxxxxxxxxxxxxxxx
  aws_secret_key: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
  instance_id: i-xxxxxx
  wait: yes
  name: newtest
  register: instance

# Basic AMI Creation, without waiting
- local_action:
  module: ec2_ami
  aws_access_key: xxxxxxxxxxxxxxxxxxxxxxxxxxx
  aws_secret_key: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
  region: xxxxxx
  instance_id: i-xxxxxx
  wait: no
  name: newtest
  register: instance

# Deregister/Delete AMI
- local_action:
  module: ec2_ami
  aws_access_key: xxxxxxxxxxxxxxxxxxxxxxxxxxx
  aws_secret_key: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
  region: xxxxxx
```
image_id: ${instance.image_id}
delete_snapshot: True
state: absent

# Deregister AMI
- local_action:
  module: ec2_ami
  aws_access_key: xxxxxxxxxxxxxxxxxxxxxxx
  aws_secret_key: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
  region: xxxxxx
  image_id: ${instance.image_id}
delete_snapshot: False
  state: absent

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

c2_ami_search - Retrieve AWS AMI for a given operating system.

  Author  Lorin Hochstein

  • Synopsis
  • Options
  • Examples

Synopsis

New in version 1.6.

Look up the most recent AMI on AWS for a given operating system. Returns ami, aki, ari, serial, tag
If there is no AKI or ARI associated with an image, these will be null. Only supports images from cloud-images.ubuntu.com Example output: {"ami": "ami-69f5a900", "changed": false, "aki": "aki-88aa75e1", "tag": "release", "ari": null, "serial": "20131024"}

Options

Examples

- name: Launch an Ubuntu 12.04 (Precise Pangolin) EC2 instance
  hosts: 127.0.0.1
  connection: local
tasks:
- name: Get the Ubuntu precise AMI
  ec2_ami_search: distro=ubuntu release=precise region=us-west-1 store=instance-store
  register: ubuntu_image
- name: Start the EC2 instance
  ec2: image={{ ubuntu_image.ami }} instance_type=m1.small key_name=mykey

**ec2_asg - Create or delete AWS Autoscaling Groups**

**Author** Gareth Rushgrove

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.
Can create or delete AWS Autoscaling Groups Works with the ec2_lc module to manage Launch Configurations

**Options**

**Note:** Requires boto

**Examples**

- ec2_asg:
  name: special
  load_balancers: 'lb1,lb2'
  availability_zones: 'eu-west-1a,eu-west-1b'
  launch_config_name: 'lc-1'
  min_size: 1
  max_size: 10
  desired_capacity: 5
  vpc_zone_identifier: 'subnet-abcd1234,subnet-la2b3c4d'
  tags:
    - key: environment
      value: production
      propagate_at_launch: no

**Note:** The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

**Note:** Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html
**Note:** AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

---

**ec2_eip - associate an EC2 elastic IP with an instance.**

**Author** Lorin Hochstein <lorin@nimbisservices.com>

- **Synopsis**
- **Options**
- **Examples**

---

**Synopsis**

New in version 1.4.

This module associates AWS EC2 elastic IP addresses with instances

**Options**

- **Note:** Requires boto

---

**Examples**

- name: associate an elastic IP with an instance
  ec2_eip: instance_id=i-1212f003 ip=93.184.216.119

- name: disassociate an elastic IP from an instance
  ec2_eip: instance_id=i-1212f003 ip=93.184.216.119 state=absent

- name: allocate a new elastic IP and associate it with an instance
  ec2_eip: instance_id=i-1212f003

- name: allocate a new elastic IP without associating it to anything
  ec2_eip:
    register: eip
  - name: output the IP
    debug: msg="Allocated IP is {{ eip.public_ip }}"

- name: provision new instances with ec2
  ec2: keypair=mykey instance_type=c1.medium image=emi-40603AD1 wait=yes group=webserver count=3
  register: ec2
  - name: associate new elastic IPs with each of the instances
    ec2_eip: "instance_id={{ item }}"
    with_items: ec2.instance_ids

- name: allocate a new elastic IP inside a VPC in us-west-2
  ec2_eip: region=us-west-2 in_vpc=yes
  register: eip
  - name: output the IP
    debug: msg="Allocated IP inside a VPC is {{ eip.public_ip }}"
Note: This module will return public_ip on success, which will contain the public IP address associated with the instance.

Note: There may be a delay between the time the Elastic IP is assigned and when the cloud instance is reachable via the new address. Use wait_for and pause to delay further playbook execution until the instance is reachable, if necessary.

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

e2_elb - De-registers or registers instances from EC2 ELBs

Author John Jarvis

Synopsis

New in version 1.2.

This module de-registers or registers an AWS EC2 instance from the ELBs that it belongs to. Returns fact “ec2_elbs” which is a list of elbs attached to the instance if state=absent is passed as an argument. Will be marked changed when called only if there are ELBs found to operate on.

Options

Note: Requires boto

Examples

# basic pre_task and post_task example
pre_tasks:
  - name: Gathering ec2 facts
    ec2_facts:
  - name: Instance De-register
local_action: ec2_elb
args:
  instance_id: "{{ ansible_ec2_instance_id }}"
  state: 'absent'
roles:
- myrole
post_tasks:
- name: Instance Register
  local_action: ec2_elb
  args:
    instance_id: "{{ ansible_ec2_instance_id }}"
    ec2_elbs: "{{ item }}"
    state: 'present'
  with_items: ec2_elbs

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

d2_elb - Creates or destroys Amazon ELB. - Returns information about the load balancer. - Will be marked changed when called only if state is changed.

Author Jim Dalton

• Synopsis
• Options
• Examples

Synopsis

New in version 1.5.
Creates or destroys Amazon ELB.

Options
Note: Requires boto

Examples

# Note: None of these examples set aws_access_key, aws_secret_key, or region.
# It is assumed that their matching environment variables are set.

# Basic provisioning example
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: present
  zones:
    - us-east-1a
    - us-east-1d
  listeners:
    - protocol: http # options are http, https, ssl, tcp
      load_balancer_port: 80
      instance_port: 80
    - protocol: https
      load_balancer_port: 443
      instance_protocol: http # optional, defaults to value of protocol setting
      instance_port: 80
    # ssl certificate requires for https or ssl
    ssl_certificate_id: "arn:aws:iam::123456789012:server-certificate/company/servercerts/ProdServerCert"

# Basic VPC provisioning example
- local_action:
  module: ec2_elb_lb
  name: "test-vpc"
  state: present
  scheme: internal
  subnets:
    - subnet-abcd1234
    - subnet-la2b3c4d
  listeners:
    - protocol: http # options are http, https, ssl, tcp
      load_balancer_port: 80
      instance_port: 80

# Configure a health check
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: present
  zones:
    - us-east-1d
  listeners:
    - protocol: http
      load_balancer_port: 80
      instance_port: 80
  health_check:
    ping_protocol: http # options are http, https, ssl, tcp
    ping_port: 80
    ping_path: "/index.html" # not required for tcp or ssl
response_timeout: 5 # seconds
interval: 30 # seconds
unhealthy_threshold: 2
healthy_threshold: 10

# Ensure ELB is gone
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: absent

# Normally, this module will purge any listeners that exist on the ELB
# but aren’t specified in the listeners parameter. If purge_listeners is
# false it leaves them alone
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: present
  zones:
  - us-east-1a
  - us-east-1d
  listeners:
  - protocol: http
    load_balancer_port: 80
    instance_port: 80
    purge_listeners: no

# Normally, this module will leave availability zones that are enabled
# on the ELB alone. If purge_zones is true, then any extreneous zones
# will be removed
- local_action:
  module: ec2_elb_lb
  name: "test-please-delete"
  state: present
  zones:
  - us-east-1a
  - us-east-1d
  listeners:
  - protocol: http
    load_balancer_port: 80
    instance_port: 80
  purge_zones: yes

# Creates a ELB and assigns a list of subnets to it.
- local_action:
  module: ec2_elb_lb
  state: present
  name: 'New ELB'
  security_group_ids: 'sg-123456, sg-67890'
  region: us-west-2
  subnets: 'subnet-123456, subnet-67890'
  purge_subnets: yes
  listeners:
  - protocol: http
    load_balancer_port: 80
    instance_port: 80

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY
or `AWS_ACCESS_KEY_ID`, `AWS_SECRET_KEY` or `EC2_SECRET_KEY` or `AWS_SECRET_ACCESS_KEY`, `AWS_REGION` or `EC2_REGION`, `AWS_SECURITY_TOKEN`.

**Note:** Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

**Note:** `AWS_REGION` or `EC2_REGION` can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file.

---

**ec2_facts** - Gathers facts about remote hosts within ec2 (aws)

**Author** Silviu Dicu <silviudicu@gmail.com>

- Synopsis
- Options
- Examples

### Synopsis

New in version 1.0.

This module fetches data from the metadata servers in ec2 (aws). Eucalyptus cloud provides a similar service and this module should work this cloud provider as well.

### Options

### Examples

```yaml
# Conditional example
- name: Gather facts
  action: ec2_facts

- name: Conditional
  action: debug msg="This instance is a t1.micro"
  when: ansible_ec2_instance_type == "t1.micro"
```

**Note:** Parameters to filter on ec2_facts may be added later.

---

**ec2_group** - maintain an ec2 VPC security group.

- Synopsis
- Options
- Examples
Synopsis

New in version 1.3.

maintains ec2 security groups. This module has a dependency on python-boto &ge; 2.5

Options

Note: Requires boto

Examples

- name: example ec2 group
  local_action:
    module: ec2_group
    name: example
    description: an example EC2 group
    vpc_id: 12345
    region: eu-west-1a
    aws_secret_key: SECRET
    aws_access_key: ACCESS
    rules:
      - proto: tcp
        from_port: 80
        to_port: 80
        cidr_ip: 0.0.0.0/0
      - proto: tcp
        from_port: 22
        to_port: 22
        cidr_ip: 10.0.0.0/8
      - proto: udp
        from_port: 10050
        to_port: 10050
        cidr_ip: 10.0.0.0/8
      - proto: udp
        from_port: 10051
        to_port: 10051
        group_id: sg-12345678
      - proto: all
        # the containing group name may be specified here
        group_name: example
    rules_egress:
      - proto: tcp
        from_port: 80
        to_port: 80
        group_name: example-other
        # description to use if example-other needs to be created
        group_desc: other example EC2 group

Note: If a rule declares a group_name and that group doesn’t exist, it will be automatically created. In that case, group_desc should be provided as well. The module will refuse to create a depended-on group without a description.

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY
or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

ect2_key - maintain an ec2 key pair.

Author  Vincent Viallet

• Synopsis
• Options
• Examples

Synopsis

New in version 1.5.
maintains ec2 key pairs. This module has a dependency on python-boto >= 2.5

Options

Note: Requires boto

Examples

# Note: None of these examples set aws_access_key, aws_secret_key, or region.
# It is assumed that their matching environment variables are set.

# Creates a new ec2 key pair named 'example' if not present, returns generated private key
- name: example ec2 key
  local_action:
    module: ec2_key
    name: example

# Creates a new ec2 key pair named 'example' if not present using provided key material
- name: example2 ec2 key
  local_action:
    module: ec2_key
    name: example2
    key_material: 'ssh-rsa AAAAxyz...== me@example.com'
  state: present
# Creates a new ec2 key pair named 'example' if not present using provided key material
- name: example3 ec2 key
  local_action:
    module: ec2_key
    name: example3
    key_material: "{{ item }}"
  with_file: /path/to/public_key.id_rsa.pub

# Removes ec2 key pair by name
- name: remove example key
  local_action:
    module: ec2_key
    name: example
    state: absent

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

e2_lc - Create or delete AWS Autoscaling Launch Configurations

Author  Gareth Rushgrove

- Synopsis
- Options
- Examples

Synopsis

New in version 1.6.

Can create or delete AWS Autoscaling Configurations Works with the ec2_asg module to manage Autoscaling Groups

Options

Note: Requires boto
Examples

- ec2_lc:
  name: special
  image_id: ami-XXX
  key_name: default
  security_groups: 'group,group2'
  instance_type: t1.micro

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

text

text

text
statistic: Average
comparison: "="
threshold: 5.0
period: 300
evaluation_periods: 3
unit: "Percent"
description: "This will alarm when a bamboo slave’s cpu usage average is lower than 5% for 15 minutes"
dimensions: {'InstanceId': 'i-XXX'}
alarm_actions: ['action1', 'action2']

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

**ec2_scaling_policy** - Create or delete AWS scaling policies for Autoscaling groups

**Author** Zacharie Eakin

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.

Can create or delete scaling policies for autoscaling groups. Referenced autoscaling groups must already exist.

**Options**

**Note:** Requires boto

**Examples**

- ec2_scaling_policy:
  state: present
  region: US-XXX
  name: "scaledown-policy"
  adjustment_type: "ChangeInCapacity"
  asg_name: "slave-pool"
  scaling_adjustment: -1
min_adjustment_step: 1
cooldown: 300

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

**ec2_snapshot** - creates a snapshot from an existing volume

**Author** Will Thames

### Synopsis

New in version 1.5.

creates an EC2 snapshot from an existing EBS volume

### Options

Note: Requires boto

### Examples

# Simple snapshot of volume using volume_id
- local_action:
  module: ec2_snapshot
  volume_id: vol-abcdef12
  description: snapshot of /data from DB123 taken 2013/11/28 12:18:32

# Snapshot of volume mounted on device_name attached to instance_id
- local_action:
  module: ec2_snapshot
  instance_id: i-12345678
  device_name: /dev/sdb1
  description: snapshot of /data from DB123 taken 2013/11/28 12:18:32

# Snapshot of volume with tagging
- local_action:
  module: ec2_snapshot
  instance_id: i-12345678
  device_name: /dev/sdb1
  snapshot_tags:
    frequency: hourly
    source: /data

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

c2_tag - create and remove tag(s) to ec2 resources.

Author: Lester Wade

Synopsis

New in version 1.3.

Creates, removes and lists tags from any EC2 resource. The resource is referenced by its resource id (e.g. an instance being i-XXXXXXX). It is designed to be used with complex args (tags), see the examples. This module has a dependency on python-boto.

Options

Note: Requires boto

Examples

# Basic example of adding tag(s)
tasks:
  - name: tag a resource
    local_action: ec2_tag resource=vol-XXXXXX region=eu-west-1 state=present
    args:
      tags:
        Name: ubervol
env: prod

# Playbook example of adding tag(s) to spawned instances
tasks:
- name: launch some instances
  local_action: ec2 keypair={{ keypair }} group={{ security_group }} instance_type={{ instance_type }} image={{ image_id }} wait=true region=eu-west-1
  register: ec2
- name: tag my launched instances
  local_action: ec2_tag resource={{ item.id }} region=eu-west-1 state=present
  with_items: ec2.instances
  args:
    tags:
      Name: webserver
      env: prod

Note: The following environment variables can be used AWS_ACCESS_KEY or EC2_ACCESS_KEY or AWS_ACCESS_KEY_ID, AWS_SECRET_KEY or EC2_SECRET_KEY or AWS_SECRET_ACCESS_KEY, AWS_REGION or EC2_REGION, AWS_SECURITY_TOKEN

Note: Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See http://boto.readthedocs.org/en/latest/boto_config_tut.html

Note: AWS_REGION or EC2_REGION can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

c2_vol - create and attach a volume, return volume id and device map

Author  Lester Wade

Synopsis

New in version 1.1.
creates an EBS volume and optionally attaches it to an instance. If both an instance ID and a device name is given and the instance has a device at the device name, then no volume is created and no attachment is made. This module has a dependency on python-boto.

Options

Note: Requires boto
Examples

# Simple attachment action
- local_action:
  module: ec2_vol
  instance: XXXXXX
  volume_size: 5
  device_name: sdd

# Example using custom iops params
- local_action:
  module: ec2_vol
  instance: XXXXXX
  volume_size: 5
  iops: 200
  device_name: sdd

# Example using snapshot id
- local_action:
  module: ec2_vol
  instance: XXXXXX
  snapshot: "{{ snapshot }}"

# Playbook example combined with instance launch
- local_action:
  module: ec2
  keypair: "{{ keypair }}"
  image: "{{ image }}"
  wait: yes
  count: 3
  register: ec2
- local_action:
  module: ec2_vol
  instance: "{{ item.id }}"
  volume_size: 5
  with_items: ec2.instances
  register: ec2_vol

# Example: Launch an instance and then add a volume if not already present
# * Nothing will happen if the volume is already attached.
# * Volume must exist in the same zone.
- local_action:
  module: ec2
  keypair: "{{ keypair }}"
  image: "{{ image }}"
  zone: YYYYYY
  id: my_instance
  wait: yes
  count: 1
  register: ec2
- local_action:
  module: ec2_vol
  instance: "{{ item.id }}"
  name: my_existing_volume_Name_tag
  device_name: /dev/xvdf
  with_items: ec2.instances
register: ec2_vol

# Remove a volume
- local_action:
  module: ec2_vol
  id: vol-XXXXXXXX
  state: absent

**Note:** The following environment variables can be used *AWS_ACCESS_KEY* or *EC2_ACCESS_KEY*
*AWS_ACCESS_KEY_ID*, *AWS_SECRET_KEY* or *EC2_SECRET_KEY* or *AWS_SECRET_ACCESS_KEY*, *AWS_REGION* or *EC2_REGION*, *AWS_SECURITY_TOKEN*

**Note:** Ansible uses the boto configuration file (typically ~/.boto) if no credentials are provided. See [http://boto.readthedocs.org/en/latest/boto_config_tut.html](http://boto.readthedocs.org/en/latest/boto_config_tut.html)

**Note:** *AWS_REGION* or *EC2_REGION* can be typically be used to specify the AWS region, when required, but this can also be configured in the boto config file

---

**ec2_vpc - configure AWS virtual private clouds**

**Author** Carson Gee

**Synopsis**

New in version 1.4.
Create or terminates AWS virtual private clouds. This module has a dependency on python-boto.

**Options**

**Note:** Requires boto

**Examples**

# Note: None of these examples set aws_access_key, aws_secret_key, or region.
# It is assumed that their matching environment variables are set.

# Basic creation example:
- local_action:
  module: ec2_vpc
  state: present
  cidr_block: 172.23.0.0/16
  resource_tags: { "Environment":"Development" }
# Full creation example with subnets and optional availability zones.
# The absence or presence of subnets deletes or creates them respectively.
local_action:
  module: ec2_vpc
  state: present
  cidr_block: 172.22.0.0/16
  resource_tags: { "Environment":"Development" }
subnets:
  - cidr: 172.22.1.0/24
    az: us-west-2c
    resource_tags: { "Environment":"Dev", "Tier" : "Web" }
  - cidr: 172.22.2.0/24
    az: us-west-2b
    resource_tags: { "Environment":"Dev", "Tier" : "App" }
  - cidr: 172.22.3.0/24
    az: us-west-2a
    resource_tags: { "Environment":"Dev", "Tier" : "DB" }
internet_gateway: True
route_tables:
  - subnets:
    - 172.22.2.0/24
    - 172.22.3.0/24
    routes:
      - dest: 0.0.0.0/0
        gw: igw
    - subnets:
      - 172.22.1.0/24
      routes:
        - dest: 0.0.0.0/0
          gw: igw
    region: us-west-2
    register: vpc

# Removal of a VPC by id
local_action:
  module: ec2_vpc
  state: absent
  vpc_id: vpc-aaaaaaa
  region: us-west-2

If you have added elements not managed by this module, e.g. instances, NATs, etc then the delete will fail until those dependencies are removed.

elasticache - Manage cache clusters in Amazon Elasticache.

Author  Jim Dalton

• Synopsis
• Options
• Examples

Synopsis

New in version 1.4.
Manage cache clusters in Amazon Elasticache. Returns information about the specified cache cluster.

**Options**

**Note:** Requires boto

**Examples**

# Note: None of these examples set aws_access_key, aws_secret_key, or region.  
# It is assumed that their matching environment variables are set.

# Basic example
- local_action:
  - module: elasticache
    name: "test-please-delete"
    state: present
    engine: memcached
    cache_engine_version: 1.4.14
    node_type: cache.m1.small
    num_nodes: 1
    cache_port: 11211
    cache_security_groups:
      - default
    zone: us-east-1d

# Ensure cache cluster is gone
- local_action:
  - module: elasticache
    name: "test-please-delete"
    state: absent

# Reboot cache cluster
- local_action:
  - module: elasticache
    name: "test-please-delete"
    state: rebooted

**gc_storage** - This module manages objects/buckets in Google Cloud Storage.

**Author** benno@ansible.com  
**Note.** Most of the code has been taken from the S3 module.

**Synopsis**

New in version 1.4.
This module allows users to manage their objects/buckets in Google Cloud Storage. It allows upload and download operations and can set some canned permissions. It also allows retrieval of URLs for objects for use in playbooks, and retrieval of string contents of objects. This module requires setting the default project in GCS prior to playbook usage. See https://developers.google.com/storage/docs/reference/v1/apiversion1 for information about setting the default project.

Options

**Note:** Requires boto 2.9+

Examples

```yaml
# upload some content
- gc_storage: bucket=mybucket object=key.txt src=/usr/local/myfile.txt mode=put permission=public-read

# download some content
- gc_storage: bucket=mybucket object=key.txt dest=/usr/local/myfile.txt mode=get

# Download an object as a string to use elsewhere in your playbook
- gc_storage: bucket=mybucket object=key.txt mode=get_str

# Create an empty bucket
- gc_storage: bucket=mybucket mode=create

# Create a bucket with key as directory
- gc_storage: bucket=mybucket object=/my/directory/path mode=create

# Delete a bucket and all contents
- gc_storage: bucket=mybucket mode=delete
```

gce - create or terminate GCE instances

**Author** Eric Johnson <erjohnso@google.com>

### Synopsis

New in version 1.4.

Creates or terminates Google Compute Engine (GCE) instances. See https://cloud.google.com/products/compute-engine for an overview. Full install/configuration instructions for the gce* modules can be found in the comments of ansible/test/gce_tests.py.

### Options

1.6. Module Index
Note: Requires libcloud

Examples

# Basic provisioning example. Create a single Debian 7 instance in the
# us-central1-a Zone of n1-standard-1 machine type.
- local_action:
  module: gce
  name: test-instance
  zone: us-central1-a
  machine_type: n1-standard-1
  image: debian-7

# Example using defaults and with metadata to create a single 'foo' instance
- local_action:
  module: gce
  name: foo
  metadata: '{"db":"postgres", "group":"qa", "id":500}’

# Launch instances from a control node, runs some tasks on the new instances,
# and then terminate them
- name: Create a sandbox instance
  hosts: localhost
  vars:
    names: foo,bar
    machine_type: n1-standard-1
    image: debian-6
    zone: us-central1-a
    service_account_email: unique-email@developer.gserviceaccount.com
    pem_file: /path/to/pem_file
    project_id: project-id
  tasks:
    - name: Launch instances
      local_action: gce instance_names={{names}} machine_type={{machine_type}}
                   image={{image}} zone={{zone}} service_account_email={{ service_account_email }}
                   pem_file={{ pem_file }} project_id={{ project_id }}
      register: gce
    - name: Wait for SSH to come up
      local_action: wait_for host={{item.public_ip}} port=22 delay=10
                   timeout=60 state=started
      with_items: {{gce.instance_data}}
    - name: Configure instance(s)
      hosts: launched
      sudo: True
      roles:
        - my_awesome_role
        - my_awesome_tasks
    - name: Terminate instances
      hosts: localhost
      connection: local
      tasks:
        - name: Terminate instances that were previously launched
          local_action:
module: gce
state: 'absent'
instance_names: {{gce.instance_names}}

**Note:** Either name or instance_names is required.

### gce_lb - create/destroy GCE load-balancer resources

**Author** Eric Johnson <erjohnso@google.com>

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.5.

This module can create and destroy Google Compute Engine loadbalancer and httphealthcheck resources. The primary LB resource is the load_balancer resource and the health check parameters are all prefixed with httphealthcheck. The full documentation for Google Compute Engine load balancing is at https://developers.google.com/compute/docs/load-balancing/. However, the ansible module simplifies the configuration by following the libcloud model. Full install/configuration instructions for the gce* modules can be found in the comments of ansible/test/gce_tests.py.

**Options**

**Note:** Requires libcloud

**Examples**

```
# Simple example of creating a new LB, adding members, and a health check

- local_action:
  module: gce_lb
  name: testlb
  region: us-central1
  members: ["us-central1-a/www-a", "us-central1-b/www-b"]
  httphealthcheck_name: hc
  httphealthcheck_port: 80
  httphealthcheck_path: "/up"
```

### gce_net - create/destroy GCE networks and firewall rules

**Author** Eric Johnson <erjohnso@google.com>
Synopsis

New in version 1.5.

This module can create and destroy Google Compute Engine networks and firewall rules
https://developers.google.com/compute/docs/networking. The name parameter is reserved for referencing a
network while the fwname parameter is used to reference firewall rules. IPv4 Address ranges must be specified using
the CIDR http://en.wikipedia.org/wiki/Classless_Inter-Domain_Routing format. Full install/configuration instructions
for the gce* modules can be found in the comments of ansible/test/gce_tests.py.

Options

Note: Requires libcloud

Examples

# Simple example of creating a new network
- local_action:
  module: gce_net
  name: privatenet
  ipv4_range: '10.240.16.0/24'

# Simple example of creating a new firewall rule
- local_action:
  module: gce_net
  name: privatenet
  allowed: tcp:80,8080
  src_tags: ["web", "proxy"]

gce_pd - utilize GCE persistent disk resources

Author  Eric Johnson <erjohnso@google.com>

Synopsis

New in version 1.4.

This module can create and destroy unformatted GCE persistent disks https://developers.google.com/compute/docs/disk#persistentdisks.

It also supports attaching and detaching disks from running instances but does not support creating boot disks from
images or snapshots. The ‘gce’ module supports creating instances with boot disks. Full install/configuration instructions for the gce* modules can be found in the comments of ansible/test/gce_tests.py.

Options

Note: Requires libcloud

Examples

# Simple attachment action to an existing instance
- local_action:
  module: gce_pd
  instance_name: notlocalhost
  size_gb: 5
  name: pd

glance_image - Add/Delete images from glance

Synopsis

New in version 1.2.
Add or Remove images from the glance repository.

Options

Note: Requires glanceclient

Note: Requires keystoneclient

Examples

# Upload an image from an HTTP URL
- glance_image: login_username=admin
  login_password=passme
  login_tenant_name=admin
  name=cirros
  container_format=bare
  disk_format=qcow2
  state=present
  copy_from=http://launchpad.net/cirros/trunk/0.3.0/+download/cirros-0.3.0-x86_64-disk.img
keystone_user - Manage OpenStack Identity (keystone) users, tenants and roles

**Author** Lorin Hochstein

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.2.

Manage users, tenants, roles from OpenStack.

**Options**

**Note:** Requires python-keystoneclient

**Examples**

```yaml
# Create a tenant
- keystone_user: tenant=demo tenant_description="Default Tenant"

# Create a user
- keystone_user: user=john tenant=demo password=secrete

# Apply the admin role to the john user in the demo tenant
- keystone_user: role=admin user=john tenant=demo
```

linode - create / delete / stop / restart an instance in Linode Public Cloud

**Author** Vincent Viallet

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

creates / deletes a Linode Public Cloud instance and optionally waits for it to be ‘running’.
Options

**Note:** Requires linode-python

**Note:** Requires pycurl

Examples

# Create a server
- local_action:
  module: linode
  api_key: 'longStringFromLinodeApi'
  name: linode-test1
  plan: 1
  datacenter: 2
  distribution: 99
  password: 'superSecureRootPassword'
  ssh_pub_key: 'ssh-rsa qwerty'
  swap: 768
  wait: yes
  wait_timeout: 600
  state: present

# Ensure a running server (create if missing)
- local_action:
  module: linode
  api_key: 'longStringFromLinodeApi'
  name: linode-test1
  linode_id: 12345678
  plan: 1
  datacenter: 2
  distribution: 99
  password: 'superSecureRootPassword'
  ssh_pub_key: 'ssh-rsa qwerty'
  swap: 768
  wait: yes
  wait_timeout: 600
  state: present

# Delete a server
- local_action:
  module: linode
  api_key: 'longStringFromLinodeApi'
  name: linode-test1
  linode_id: 12345678
  state: absent

# Stop a server
- local_action:
  module: linode
  api_key: 'longStringFromLinodeApi'
  name: linode-test1
  linode_id: 12345678
  state: stopped
# Reboot a server

```
- local_action:
    module: linode
    api_key: 'longStringFromLinodeApi'
    name: linode-test1
    linode_id: 12345678
    state: restarted
```

**Note:** LINODE_API_KEY env variable can be used instead

---

**nova_compute** - Create/Delete VMs from OpenStack

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.2.
Create or Remove virtual machines from Openstack.

**Options**

**Note:** Requires novaclient

**Examples**

```
# Creates a new VM and attaches to a network and passes metadata to the instance
- nova_compute:
  state: present
  login_username: admin
  login_password: admin
  login_tenant_name: admin
  name: vm1
  image_id: 4f905f38-e52a-43d2-b6ec-754a13ffb529
  key_name: ansible_key
  wait_for: 200
  flavor_id: 4
  nics:
    - net-id: 34605f38-e52a-25d2-b6ec-754a13ffb723
  meta:
    hostname: test1
    group: uge_master
```

**nova_keypair** - Add/Delete key pair from nova
## Synopsis

New in version 1.2.
Add or Remove key pair from nova.

## Options

**Note:** Requires novaclient

## Examples

```yaml
# Creates a key pair with the running users public key
- nova_keypair: state=present login_username=admin
  login_password=admin login_tenant_name=admin name=ansible_key
  public_key={{ lookup('file','~/ssh/id_rsa.pub') }}

# Creates a new key pair and the private key returned after the run.
- nova_keypair: state=present login_username=admin login_password=admin
  login_tenant_name=admin name=ansible_key
```

### ovirt - oVirt/RHEV platform management

**Author** Vincent Van der Kussen

## Synopsis

New in version 1.4.
allows you to create new instances, either from scratch or an image, in addition to deleting or stopping instances on the oVirt/RHEV platform

## Options

**Note:** Requires ovirt-engine-sdk
Examples

# Basic example provisioning from image.
action: ovirt >
  user=admin@internal
  url=https://ovirt.example.com
  instance_name=ansiblevm04
  password=secret
  image=centos_64
  zone=cluster01
  resource_type=template

# Full example to create new instance from scratch
action: ovirt >
  instance_name=testansible
  resource_type=new
  instance_type=server
  user=admin@internal
  password=secret
  url=https://ovirt.example.com
  instance_disksize=10
  zone=cluster01
  region=datacenter1
  instance_cpus=1
  instance_nic=nic1
  instance_network=rhevm
  instance_mem=1000
  disk_alloc=thin
  sdomain=FIBER01
  instance_cores=1
  instance_os=rhel_6x64
  disk_int=virtio

# stopping an instance
action: ovirt >
  instance_name=testansible
  state=stopped
  user=admin@internal
  password=secret
  url=https://ovirt.example.com

# starting an instance
action: ovirt >
  instance_name=testansible
  state=started
  user=admin@internal
  password=secret
  url=https://ovirt.example.com

quantum_floating_ip - Add/Remove floating IP from an instance
Synopsis

New in version 1.2.
Add or Remove a floating IP to an instance

Options

Note: Requires novaclient

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Assign a floating ip to the instance from an external network
- quantum_floating_ip: state=present login_username=admin login_password=admin
  login_tenant_name=admin network_name=external_network
  instance_name=vm1 internal_network_name=internal_network

quantum_floating_ip_associate - Associate or disassociate a particular floating IP with an instance

Synopsis

New in version 1.2.
Associates or disassociates a specific floating IP with a particular instance

Options

Note: Requires quantumclient
Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Associate a specific floating IP with an Instance
- quantum_floating_ip_associate:
  state=present
  login_username=admin
  login_password=admin
  login_tenant_name=admin
  ip_address=1.1.1.1
  instance_name=vm1

quantum_network - Creates/Removes networks from OpenStack

• Synopsis
• Options
• Examples

Synopsis

New in version 1.4.
Add or Remove network from OpenStack.

Options

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Create a GRE backed Quantum network with tunnel id 1 for tenant1
- quantum_network: name=t1network tenant_name=tenant1 state=present
  provider_network_type=gre
  provider_segmentation_id=1
  login_username=admin
  login_password=admin
  login_tenant_name=admin

# Create an external network
- quantum_network: name=external_network state=present
quantum_router - Create or Remove router from openstack

Synopsis

New in version 1.2.
Create or Delete routers from OpenStack

Options

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Creates a router for tenant admin
- quantum_router: state=present
  login_username=admin
  login_password=admin
  login_tenant_name=admin
  name=router1"

quantum_router_gateway - set/unset a gateway interface for the router with the specified external network

Synopsis

New in version 1.2.
Creates/Removes a gateway interface from the router, used to associate an external network with a router to route external traffic.

Options

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Attach an external network with a router to allow flow of external traffic
- quantum_router_gateway: state=present login_username=admin login_password=admin
  login_tenant_name=admin router_name=external_router
  network_name=external_network

quantum_router_interface - Attach/Detach a subnet's interface to a router

Synopsis

New in version 1.2.

Attach/Detach a subnet interface to a router, to provide a gateway for the subnet.

Options

Note: Requires quantumclient

Note: Requires keystoneclient

Examples

# Attach tenant1’s subnet to the external router
- quantum_router_interface: state=present login_username=admin
  login_password=admin
  login_tenant_name=admin
  tenant_name=tenant1
router_name=external_route
subnet_name=t1subnet

quantum_subnet - Add/Remove floating IP from an instance

Synopsis

New in version 1.2.
Add or Remove a floating IP to an instance

Options

Note: Requires quantumclient

Note: Requires neutronclient

Note: Requires keystoneclient

Examples

# Create a subnet for a tenant with the specified subnet
- quantum_subnet: state=present login_username=admin login_password=admin
  login_tenant_name=admin tenant_name=tenant1
  network_name=network1 name=t1subnet cidr=192.168.0.0/24"

rax - create / delete an instance in Rackspace Public Cloud

Author Jesse Keating, Matt Martz

Synopsis

New in version 1.2.
creates / deletes a Rackspace Public Cloud instance and optionally waits for it to be ‘running’.
Options

Note: Requires pyrax

Examples

- name: Build a Cloud Server
gather_facts: False
tasks:
  - name: Server build request
    local_action:
      module: rax
      credentials: ~/.raxpub
      name: rax-test1
      flavor: 5
      image: b11d9567-e412-4255-96b9-bd63ab23bcfe
      files:
        /root/.ssh/authorized_keys: /home/localuser/.ssh/id_rsa.pub
        /root/test.txt: /home/localuser/test.txt
      wait: yes
      state: present
      networks:
        - private
        - public
      register: rax

- name: Build an exact count of cloud servers with incremented names
  hosts: local
gather_facts: False
tasks:
  - name: Server build requests
    local_action:
      module: rax
      credentials: ~/.raxpub
      name: test%03d.example.org
      flavor: performance1-1
      image: ubuntu-1204-lts-precise-pangolin
      state: present
      count: 10
      count_offset: 10
      exact_count: yes
      group: test
      wait: yes
      register: rax

Note: The following environment variables can be used, `RAX_USERNAME`, `RAX_API_KEY`, `RAX_CREDS_FILE`, `RAX_CREDENTIALS`, `RAX_REGION`.

Note: `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for pyrax. See `https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating`.

Note: `RAX_USERNAME` and `RAX_API_KEY` obviate the use of a credentials file.
Note: `RAX_REGION` defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

**rax_cbs** - Manipulate Rackspace Cloud Block Storage Volumes

**Author** Christopher H. Laco, Matt Martz

**Synopsis**

New in version 1.6.

Manipulate Rackspace Cloud Block Storage Volumes

**Options**

Note: Requires pyrax

**Examples**

- name: Build a Block Storage Volume
  gather_facts: False
  hosts: local
  connection: local
  tasks:
    - name: Storage volume create request
      local_action:
        module: rax_cbs
        credentials: ~/.raxpub
        name: my-volume
        description: My Volume
        volume_type: SSD
        size: 150
        region: DFW
        wait: yes
        state: present
        meta:
          app: my-cool-app
          register: my_volume

Note: The following environment variables can be used, `RAX_USERNAME`, `RAX_API_KEY`, `RAX_CREDS_FILE`, `RAX_CREDENTIALS`, `RAX_REGION`.

Note: `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for pyrax. See [https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating](https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating)
Note: `RAX_USERNAME` and `RAX_API_KEY` obviate the use of a credentials file

Note: `RAX_REGION` defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

**rax_cbs_attachments - Manipulate Rackspace Cloud Block Storage Volume Attachments**

**Author** Christopher H. Laco, Matt Martz

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.

Manipulate Rackspace Cloud Block Storage Volume Attachments

**Options**

Note: Requires pyrax

**Examples**

```yaml
- name: Attach a Block Storage Volume
  gather_facts: False
  hosts: local
  connection: local
  tasks:
    - name: Storage volume attach request
      local_action: module: rax_cbs_attachments
      credentials: ~/.raxpub
      volume: my-volume
      server: my-server
      device: /dev/xvdd
      region: DFW
      wait: yes
      state: present
      register: my_volume
```

Note: The following environment variables can be used, `RAX_USERNAME`, `RAX_API_KEY`, `RAX_CREDS_FILE`, `RAX_CREDENTIALS`, `RAX_REGION`.

**Notes:**

- `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating
Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_clb - create / delete a load balancer in Rackspace Public Cloud

Author Christopher H. Laco, Matt Martz

• Synopsis
• Options
• Examples

Synopsis

New in version 1.4.
creates / deletes a Rackspace Public Cloud load balancer.

Options

Note: Requires pyrax

Examples

- name: Build a Load Balancer
gather_facts: False
hosts: local
connection: local
tasks:
  - name: Load Balancer create request
    local_action:
      module: rax_clb
      credentials: ~/.raxpub
      name: my-lb
      port: 8080
      protocol: HTTP
      type: SERVICENET
      timeout: 30
      region: DFW
      wait: yes
      state: present
      meta:
        app: my-cool-app
      register: my_lb

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.
**Note:** `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for pyrax. See [https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating](https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating)

**Note:** `RAX_USERNAME` and `RAX_API_KEY` obviate the use of a credentials file

**Note:** `RAX_REGION` defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

---

**rax_clb_nodes - add, modify and remove nodes from a Rackspace Cloud Load Balancer**

**Author** Lukasz Kawczynski

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.4.

Adds, modifies and removes nodes from a Rackspace Cloud Load Balancer

**Options**

**Note:** Requires pyrax

**Examples**

```yaml
# Add a new node to the load balancer
- local_action:
  module: rax_clb_nodes
  load_balancer_id: 71
  address: 10.2.2.3
  port: 80
  condition: enabled
  type: primary
  wait: yes
  credentials: /path/to/credentials

# Drain connections from a node
- local_action:
  module: rax_clb_nodes
  load_balancer_id: 71
  node_id: 410
  condition: draining
  wait: yes
  credentials: /path/to/credentials
```
# Remove a node from the load balancer

- local_action:
  module: rax_clb_nodes
  load_balancer_id: 71
  node_id: 410
  state: absent
  wait: yes
  credentials: /path/to/credentials

**Note:** The following environment variables can be used, `RAX_USERNAME`, `RAX_API_KEY`, `RAX_CREDS_FILE`, `RAX_CREDENTIALS`, `RAX_REGION`.

**Note:** `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for `pyrax`. See [https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating](https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating)

**Note:** `RAX_USERNAME` and `RAX_API_KEY` obviate the use of a credentials file

**Note:** `RAX_REGION` defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

---

**rax_dns - Manage domains on Rackspace Cloud DNS**

**Author** Matt Martz

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.5.
Manage domains on Rackspace Cloud DNS

**Options**

**Note:** Requires `pyrax`

**Examples**

- name: Create domain
  hosts: all
  gather_facts: False
  tasks:
    - name: Domain create request
      local_action:
        module: rax_dns
credentials: ~/.raxpub
name: example.org
email: admin@example.org
register: rax_dns

Note: It is recommended that plays utilizing this module be run with serial: 1 to avoid exceeding the API request limit imposed by the Rackspace CloudDNS API.

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_dns_record - Manage DNS records on Rackspace Cloud DNS

Author Matt Martz

• Synopsis
• Options
• Examples

Synopsis

New in version 1.5.
Manage DNS records on Rackspace Cloud DNS

Options

Note: Requires pyrax

Examples

- name: Create record
  hosts: all
  gather_facts: False
  tasks:
    - name: Record create request
      local_action:
        module: rax_dns_record
credentials: ~/.raxpub
domain: example.org
name: www.example.org
data: 127.0.0.1
type: A
register: rax_dns_record

**Note:** It is recommended that plays utilizing this module be run with `serial: 1` to avoid exceeding the API request limit imposed by the Rackspace CloudDNS API.

**Note:** The following environment variables can be used, `RAX_USERNAME`, `RAX_API_KEY`, `RAX_CREDS_FILE`, `RAX_CREDENTIALS`, `RAX_REGION`.

**Note:** `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for pyrax. See [https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating](https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating)

**Note:** `RAX_USERNAME` and `RAX_API_KEY` obviate the use of a credentials file.

**Note:** `RAX_REGION` defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

---

**rax_facts - Gather facts for Rackspace Cloud Servers**

**Author** Matt Martz

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.4.

Gather facts for Rackspace Cloud Servers.

**Options**

**Note:** Requires pyrax

**Examples**

- name: Gather info about servers
  hosts: all
  gather_facts: False
  tasks:
    - name: Get facts about servers
local_action:
  module: rax_facts
  credentials: ~/.raxpub
  name: "{{ inventory_hostname }}"
  region: DFW
- name: Map some facts
  set_fact:
    ansible_ssh_host: "{{ rax_accessipv4 }}"

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_files - Manipulate Rackspace Cloud Files Containers

  Author  Paul Durivage

- Synopsis
- Options
- Examples

Synopsis

New in version 1.5.
Manipulate Rackspace Cloud Files Containers

Options

Note: Requires pyrax

Examples

- name: "Test Cloud Files Containers"
  hosts: local
  gather_facts: no
  tasks:
    - name: "List all containers"
      rax_files: state=list
- name: "Create container called ‘mycontainer’"
  rax_files: container=mycontainer

- name: "Create container ‘mycontainer2’ with metadata"
  rax_files:
    container: mycontainer2
    meta:
      key: value
      file_for: someuser@example.com

- name: "Set a container’s web index page"
  rax_files: container=mycontainer web_index=index.html

- name: "Set a container’s web error page"
  rax_files: container=mycontainer web_error=error.html

- name: "Make container public"
  rax_files: container=mycontainer public=yes

- name: "Make container public with a 24 hour TTL"
  rax_files: container=mycontainer public=yes ttl=86400

- name: "Make container private"
  rax_files: container=mycontainer private=yes

- name: "Test Cloud Files Containers Metadata Storage"
  hosts: local
  gather_facts: no
  tasks:
    - name: "Get mycontainer2 metadata"
      rax_files:
        container: mycontainer2
        type: meta

    - name: "Set mycontainer2 metadata"
      rax_files:
        container: mycontainer2
        type: meta
        meta:
          uploaded_by: someuser@example.com

    - name: "Remove mycontainer2 metadata"
      rax_files:
        container: "mycontainer2"
        type: meta
        state: absent
        meta:
          key: ""
          file_for: ""

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating
Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_files_objects - Upload, download, and delete objects in Rackspace Cloud Files

Author  Paul Durivage

- Synopsis
- Options
- Examples

Synopsis

New in version 1.5.
Upload, download, and delete objects in Rackspace Cloud Files

Options

- name: "Test Cloud Files Objects"
  hosts: local
  gather_facts: False
  tasks:
  - name: "Get objects from test container"
    rax_files_objects: container=testcont dest=~Downloads/testcont

- name: "Get single object from test container"
  rax_files_objects: container=testcont src=file1 dest=~Downloads/testcont

- name: "Get several objects from test container"
  rax_files_objects: container=testcont src=file1,file2,file3 dest=~Downloads/testcont

- name: "Delete one object in test container"
  rax_files_objects: container=testcont method=delete dest=file1

- name: "Delete several objects in test container"
  rax_files_objects: container=testcont method=delete dest=file2,file3,file4

- name: "Delete all objects in test container"
  rax_files_objects: container=testcont method=delete

- name: "Upload all files to test container"
  rax_files_objects: container=testcont method=put src=~Downloads/onehundred
- name: "Upload one file to test container"
  rax_files_objects: container=testcont method=put src=~/.Downloads/testcont/file1

- name: "Upload one file to test container with metadata"
  rax_files_objects:
    container: testcont
    src: ~/.Downloads/testcont/file2
    method: put
    meta:
      testkey: testdata
      who_uploaded_this: someuser@example.com

- name: "Upload one file to test container with TTL of 60 seconds"
  rax_files_objects: container=testcont method=put src=~/.Downloads/testcont/file3 expires=60

- name: "Attempt to get remote object that does not exist"
  rax_files_objects: container=testcont method=get src=FileThatDoesNotExist.jpg dest=~/.Downloads
  ignore_errors: yes

- name: "Attempt to delete remote object that does not exist"
  rax_files_objects: container=testcont method=delete dest=FileThatDoesNotExist.jpg
  ignore_errors: yes

- name: "Test Cloud Files Objects Metadata"
  hosts: local
  gather_facts: false
  tasks:
    - name: "Get metadata on one object"
      rax_files_objects: container=testcont type=meta dest=file2

    - name: "Get metadata on several objects"
      rax_files_objects: container=testcont type=meta src=file2,file1

    - name: "Set metadata on an object"
      rax_files_objects:
        container: testcont
        type: meta
        dest: file17
        method: put
        meta:
          key1: value1
          key2: value2
        clear_meta: true

    - name: "Verify metadata is set"
      rax_files_objects: container=testcont type=meta src=file17

    - name: "Delete metadata"
      rax_files_objects:
        container: testcont
        type: meta
        dest: file17
        method: delete
        meta:
          key1: ''
          key2: ''

    - name: "Get metadata on all objects"
Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_identity - Load Rackspace Cloud Identity

Author  Christopher H. Laco, Matt Martz

Synopsis

New in version 1.5.
Verifies Rackspace Cloud credentials and returns identity information

Options

Note: Requires pyrax

Examples

- name: Load Rackspace Cloud Identity
  gather_facts: False
  hosts: local
  connection: local
  tasks:
    - name: Load Identity
      local_action:
        module: rax_identity
        credentials: ~/.raxpub
        region: DFW
        register: rackspace_identity

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.
Note: `RAX_CREDENTIALS` and `RAX_CREDS_FILE` points to a credentials file appropriate for `pyrax`. See [https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating](https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating)

Note: `RAX_USERNAME` and `RAX_API_KEY` obviate the use of a credentials file

Note: `RAX_REGION` defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

**rax_keypair - Create a keypair for use with Rackspace Cloud Servers**

**Author** Matt Martz

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.5.
Create a keypair for use with Rackspace Cloud Servers

**Options**

Note: Requires `pyrax`

**Examples**

```yaml
- name: Create a keypair
gather_facts: False
tasks:
  - name: keypair request
tasks:
    module: rax_keypair
    credentials: ~/.raxpub
    name: my_keypair
    region: DFW
    register: keypair
- name: Create local public key
tasks:
  module: copy
  content: "{{ keypair.keypair.public_key }}"
  dest: "{{ inventory_dir }}/{{ keypair.keypair.name }}.pub"
- name: Create local private key
tasks:
  module: copy
```
content: "{{ keypair.keypair.private_key }}"
dest: "{{ inventory_dir }}/{{ keypair.keypair.name }}"

- name: Create a keypair
  hosts: localhost
  gather_facts: False
  tasks:
    - name: keypair request
      local_action:
        module: rax_keypair
        credentials: ~/.raxpub
        name: my_keypair
        public_key: "{{ lookup('file', 'authorized_keys/id_rsa.pub') }}"
        region: DFW
        register: keypair

**Note:** Keypairs cannot be manipulated, only created and deleted. To “update” a keypair you must first delete and then recreate.

**Note:** The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

**Note:** RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

**Note:** RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

**Note:** RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

**rax_meta - Manipulate metadata for Rackspace Cloud Servers**

**Author**  Matt Martz

**Synopsis**

New in version 1.7.

Manipulate metadata for Rackspace Cloud Servers

**Options**

**Note:** Requires pyrax
Examples

- name: Set metadata for a server
  hosts: all
  gather_facts: False
  tasks:
    - name: Set metadata
      local_action:
        module: rax_meta
        credentials: ~/.raxpub
        name: "{{ inventory_hostname }}"
        region: DFW
        meta:
          group: primary_group
          groups:
            - group_two
            - group_three
          app: my_app

    - name: Clear metadata
      local_action:
        module: rax_meta
        credentials: ~/.raxpub
        name: "{{ inventory_hostname }}"
        region: DFW

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_network - create / delete an isolated network in Rackspace Public Cloud

   Author  Christopher H. Laco, Jesse Keating

- Synopsis
- Options
- Examples

Synopsis

New in version 1.4.
creates / deletes a Rackspace Public Cloud isolated network.
Options

Note: Requires pyrax

Examples

- name: Build an Isolated Network
gather_facts: False
tasks:
  - name: Network create request
    local_action:
      module: rax_network
      credentials: ~/.raxpub
      label: my-net
      cidr: 192.168.3.0/24
      state: present

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_queue - create / delete a queue in Rackspace Public Cloud

Author Christopher H. Laco, Matt Martz

• Synopsis
• Options
• Examples

Synopsis

New in version 1.5.
creates / deletes a Rackspace Public Cloud queue.

Options

Note: Requires pyrax
Examples

- name: Build a Queue
gather_facts: False
hosts: local
connection: local
tasks:
  - name: Queue create request
    local_action:
      module: rax_queue
      credentials: ~/.raxpub
      name: my-queue
      region: DFW
      state: present
      register: my_queue

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_scaling_group - Manipulate Rackspace Cloud Autoscale Groups

Author Matt Martz

• Synopsis
• Options
• Examples

Synopsis

New in version 1.7.
Manipulate Rackspace Cloud Autoscale Groups

Options

Note: Requires pyrax
Examples

```yaml
---
- hosts: localhost
gather_facts: false
collection: local
tasks:
  - rax_scaling_group:
      credentials: ~/.raxpub
      region: ORD
      cooldown: 300
      flavor: performance1-1
      image: bb02b1a3-bc77-4d17-ab5b-421d89850fca
      min_entities: 5
      max_entities: 10
      name: ASG Test
      server_name: asgtest
      loadbalancers:
        - id: 228385
          port: 80
      register: asg
```

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)

rax_scaling_policy - Manipulate Rackspace Cloud Autoscale Scaling Policy

Author Matt Martz

- Synopsis
- Options
- Examples

Synopsis

New in version 1.7.
Manipulate Rackspace Cloud Autoscale Scaling Policy

Options
Note: Requires pyrax

Examples

---
- hosts: localhost
  gather_facts: false
  connection: local
  tasks:
    - rax_scaling_policy:
        credentials: ~/.raxpub
        region: ORD
        at: '2013-05-19T08:07:08Z'
        change: 25
        cooldown: 300
        is_percent: true
        name: ASG Test Policy - at
        policy_type: schedule
        scaling_group: ASG Test
        register: asps_at

    - rax_scaling_policy:
        credentials: ~/.raxpub
        region: ORD
        cron: '1 0 * * *'
        change: 25
        cooldown: 300
        is_percent: true
        name: ASG Test Policy - cron
        policy_type: schedule
        scaling_group: ASG Test
        register: asp_cron

    - rax_scaling_policy:
        credentials: ~/.raxpub
        region: ORD
        cooldown: 300
        desired_capacity: 5
        name: ASG Test Policy - webhook
        policy_type: webhook
        scaling_group: ASG Test
        register: asp_webhook

Note: The following environment variables can be used, RAX_USERNAME, RAX_API_KEY, RAX_CREDS_FILE, RAX_CREDENTIALS, RAX_REGION.

Note: RAX_CREDENTIALS and RAX_CREDS_FILE points to a credentials file appropriate for pyrax. See https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Note: RAX_USERNAME and RAX_API_KEY obviate the use of a credentials file

Note: RAX_REGION defines a Rackspace Public Cloud region (DFW, ORD, LON, ...)
rds - create, delete, or modify an Amazon rds instance

**Author** Bruce Pennypacker

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

Creates, deletes, or modifies rds instances. When creating an instance it can be either a new instance or a read-only replica of an existing instance. This module has a dependency on python-boto >= 2.5. The ‘promote’ command requires boto >= 2.18.0.

**Options**

**Note:** Requires boto

**Examples**

# Basic mysql provisioning example
- rds: >
  command=create
  instance_name=new_database
  db_engine=MySQL
  size=10
  instance_type=db.m1.small
  username=mysql_admin
  password=1nsecure

# Create a read-only replica and wait for it to become available
- rds: >
  command=replicate
  instance_name=new_database_replica
  source_instance=new_database
  wait=yes
  wait_timeout=600

# Delete an instance, but create a snapshot before doing so
- rds: >
  command=delete
  instance_name=new_database
  snapshot=new_database_snapshot

# Get facts about an instance
- rds: >
  command=facts
  instance_name=new_database
  register: new_database_facts
# Rename an instance and wait for the change to take effect
- rds: >
    command=modify
    instance_name=new_database
    new_instance_name=renamed_database
    wait=yes

rds_param_group - manage RDS parameter groups

    Author  Scott Anderson

    • Synopsis
    • Options
    • Examples

Synopsis

New in version 1.5.
Creates, modifies, and deletes RDS parameter groups. This module has a dependency on python-boto >= 2.5.

Options

Note: Requires boto

Examples

# Add or change a parameter group, in this case setting auto_increment_increment to 42 * 1024
- rds_param_group: >
    state=present
    name=norwegian_blue
    description=My Fancy Ex Parrot Group
    engine=mysql5.6
    params='"auto_increment_increment": "42K"'

# Remove a parameter group
- rds_param_group: >
    state=absent
    name=norwegian_blue

rds_subnet_group - manage RDS database subnet groups

    Author  Scott Anderson
 Ansible Documentation, Release 1.7

• Synopsis
• Options
• Examples

Synopsis

New in version 1.5.

Creates, modifies, and deletes RDS database subnet groups. This module has a dependency on python-boto >= 2.5.

Options

Note: Requires boto

Examples

# Add or change a subnet group
- local_action:
  module: rds_subnet_group
  state: present
  name: norwegian-blue
  description: My Fancy Ex Parrot Subnet Group
  subnets:
  - subnet-aaaaaaaa
  - subnet-bbbbbbbb

# Remove a parameter group
- rds_param_group: >
  state=absent
  name=norwegian-blue

route53 - add or delete entries in Amazons Route53 DNS service

Author  Bruce Pennypacker

• Synopsis
• Options
• Examples

Synopsis

New in version 1.3.

Creates and deletes DNS records in Amazons Route53 service
Options

Note: Requires boto

Examples

# Add new.foo.com as an A record with 3 IPs
- route53:>
  command=create
  zone=foo.com
  record=new.foo.com
  type=A
  ttl=7200
  value=1.1.1.1,2.2.2.2,3.3.3.3

# Retrieve the details for new.foo.com
- route53:>
  command=get
  zone=foo.com
  record=new.foo.com
  type=A
  register: rec

# Delete new.foo.com A record using the results from the get command
- route53:>
  command=delete
  zone=foo.com
  record={{ rec.set.record }}
  type={{ rec.set.type }}
  value={{ rec.set.value }}

# Add an AAAA record. Note that because there are colons in the value
# that the entire parameter list must be quoted:
- route53:>
  command=create
  zone=foo.com
  record=localhost.foo.com
  type=AAAA
  ttl=7200
  value="::1"

# Add a TXT record. Note that TXT and SPF records must be surrounded
# by quotes when sent to Route 53:
- route53:>
  command=create
  zone=foo.com
  record=localhost.foo.com
  type.TXT
  ttl=7200
  value=""bar""

s3 - idempotent S3 module putting a file into S3.

Author  Lester Wade, Ralph Tice

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Synopsis

New in version 1.1.

This module allows the user to dictate the presence of a given file in an S3 bucket. If or once the key (file) exists in the bucket, it returns a time-expired download URL. This module has a dependency on python-boto.

Options

Note: Requires boto

Examples

# Simple PUT operation
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put
# Simple GET operation
- s3: bucket=mybucket object=/my/desired/key.txt dest=/usr/local/myfile.txt mode=get
# GET/download and overwrite local file (trust remote)
- s3: bucket=mybucket object=/my/desired/key.txt dest=/usr/local/myfile.txt mode=get
# GET/download and do not overwrite local file (trust remote)
- s3: bucket=mybucket object=/my/desired/key.txt dest=/usr/local/myfile.txt mode=get force=false
# PUT/upload and overwrite remote file (trust local)
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put
# PUT/upload with metadata
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put metadata='Content-Encoding=gzip'
# PUT/upload with multiple metadata
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put metadata='Content-Encoding=gzip,Cache-Control=no-cache'
# PUT/upload and do not overwrite remote file (trust local)
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=put force=false
# Download an object as a string to use elsewhere in your playbook
- s3: bucket=mybucket object=/my/desired/key.txt src=/usr/local/myfile.txt mode=getstr
# Create an empty bucket
- s3: bucket=mybucket mode=create
# Create a bucket with key as directory
- s3: bucket=mybucket object=/my/directory/path mode=create
# Delete a bucket and all contents
- s3: bucket=mybucket mode=delete

virt - Manages virtual machines supported by libvirt

Author Michael DeHaan, Seth Vidal
Synopsis

Manages virtual machines supported by libvirt.

Options

Note: Requires libvirt

Examples

# a playbook task line:
- virt: name=alpha state=running

# /usr/bin/ansible invocations
ansible host -m virt -a "name=alpha command=status"
ansible host -m virt -a "name=alpha command=get_xml"
ansible host -m virt -a "name=alpha command=create uri=lxc:///"

# a playbook example of defining and launching an LXC guest
tasks:
  - name: define vm
    virt: name=foo
    command=define
    xml="{{ lookup('template', 'container-template.xml.j2') }}"
    uri=lxc:/// 
  - name: start vm
    virt: name=foo state=running uri=lxc:/// 

vsphere_guest - Create/delete/manage a guest VM through VMware vSphere.

Author Richard Hoop <wrhoop@gmail.com>

Synopsis

New in version 1.6.
Create/delete/reconfigure a guest VM through VMware vSphere. This module has a dependency on pysphere >= 1.7
Options

Note: Requires pysphere

Examples

# Create a new VM on an ESX server
# Returns changed = False when the VM already exists
# Returns changed = True and a adds ansible_facts from the new VM
# State will set the power status of a guest upon creation. Use powered_on to create and boot.
# Options ['state', 'vm_extra_config', 'vm_disk', 'vm_nic', 'vm_hardware', 'esxi'] are required together

- vsphere_guest:
    vcenter_hostname: vcenter.mydomain.local
    username: myuser
    password: mypass
    guest: newvm001
    state: powered_on
    vm_extra_config:
        vcpu.hotadd: yes
        mem.hotadd: yes
        notes: This is a test VM
    vm_disk:
        disk1:
            size_gb: 10
            type: thin
            datastore: storage001
    vm_nic:
        nic1:
            type: vmxnet3
            network: VM Network
            network_type: standard
    vm_hardware:
        memory_mb: 2048
        num_cpus: 2
        osid: centos64Guest
        scsi: paravirtual
    esxi:
        datacenter: MyDatacenter
        hostname: esx001.mydomain.local

# Reconfigure the CPU and Memory on the newly created VM
# Will return the changes made

- vsphere_guest:
    vcenter_hostname: vcenter.mydomain.local
    username: myuser
    password: mypass
    guest: newvm001
    state: reconfigured
    vm_extra_config:
        vcpu.hotadd: yes
        mem.hotadd: yes
        notes: This is a test VM
    vm_disk:
Ansible Documentation, Release 1.7

disk1:
  size_gb: 10
  type: thin
  datastore: storage001
vm_nic:
  nic1:
    type: vmxnet3
    network: VM Network
    network_type: standard
vm_hardware:
  memory_mb: 4096
  num_cpus: 4
  osid: centos64Guest
  scsi: paravirtual
esxi:
  datacenter: MyDatacenter
  hostname: esx001.mydomain.local

# Task to gather facts from a vSphere cluster only if the system is a VMWare guest
- vsphere_guest:
  vcenter_hostname: vcenter.mydomain.local
  username: myuser
  password: mypass
  guest: newvm001
  vmware_guest_facts: yes

# Typical output of a vsphere_facts run on a guest
- hw_eth0:
  - addresstype: "assigned"
    label: "Network adapter 1"
    macaddress: "00:22:33:33:44:55"
    macaddress_dash: "00-22-33-33-44-55"
    summary: "VM Network"
  hw_guest_full_name: "newvm001"
  hw_guest_id: "rhe16_64Guest"
  hw_memtotal_mb: 2048
  hw_name: "centos64Guest"
  hw_processor_count: 2
  hw_product_uuid: "ef50bac8-2845-40ff-81d9-675315501dac"

# Remove a vm from vSphere
# The VM must be powered_off of you need to use force to force a shutdown
- vsphere_guest:
  vcenter_hostname: vcenter.mydomain.local
  username: myuser
  password: mypass
  guest: newvm001
  state: absent
  force: yes

Note:  This module should run from a system that can access vSphere directly. Either by using local_action, or using delegate_to.
1.6.3 Commands Modules

command - Executes a command on a remote node

Author  Michael DeHaan

Synopsis

The command module takes the command name followed by a list of space-delimited arguments. The given command will be executed on all selected nodes. It will not be processed through the shell, so variables like $HOME and operations like "<", ">", "|", and "&" will not work (use the shell module if you need these features).

Options

Examples

# Example from Ansible Playbooks.
- command: /sbin/shutdown -t now

# Run the command if the specified file does not exist.
- command: /usr/bin/make_database.sh arg1 arg2 creates=/path/to/database

# You can also use the ‘args’ form to provide the options. This command # will change the working directory to somedir/ and will only run when # /path/to/database doesn’t exist.
- command: /usr/bin/make_database.sh arg1 arg2
  args:
    chdir: somedir/
    creates: /path/to/database

Note: If you want to run a command through the shell (say you are using <, >, |, etc), you actually want the shell module instead. The command module is much more secure as it’s not affected by the user’s environment.

Note: creates, removes, and chdir can be specified after the command. For instance, if you only want to run a command if a certain file does not exist, use this.

raw - Executes a low-down and dirty SSH command

Author  Michael DeHaan

Synopsis

Options

Examples
Synopsis

Executes a low-down and dirty SSH command, not going through the module subsystem. This is useful and should only be done in two cases. The first case is installing `python-simplejson` on older (Python 2.4 and before) hosts that need it as a dependency to run modules, since nearly all core modules require it. Another is speaking to any devices such as routers that do not have any Python installed. In any other case, using the `shell` or `command` module is much more appropriate. Arguments given to `raw` are run directly through the configured remote shell. Standard output, error output and return code are returned when available. There is no change handler support for this module. This module does not require python on the remote system, much like the `script` module.

Options

Examples

```
# Bootstrap a legacy python 2.4 host
- raw: yum -y install python-simplejson
```

**Note:** If you want to execute a command securely and predictably, it may be better to use the `command` module instead. Best practices when writing playbooks will follow the trend of using `command` unless `shell` is explicitly required. When running ad-hoc commands, use your best judgement.

**script** - Runs a local script on a remote node after transferring it

**Author** Michael DeHaan

### Synopsis

The `script` module takes the script name followed by a list of space-delimited arguments. The local script at path will be transferred to the remote node and then executed. The given script will be processed through the shell environment on the remote node. This module does not require python on the remote system, much like the `raw` module.

### Options

### Examples

```
# Example from Ansible Playbooks
- script: /some/local/script.sh --some-arguments 1234
```

```
# Run a script that creates a file, but only if the file is not yet created
- script: /some/local/create_file.sh --some-arguments 1234 creates=/the/created/file.txt
```

```
# Run a script that removes a file, but only if the file is not yet removed
- script: /some/local/remove_file.sh --some-arguments 1234 removes=/the/removed/file.txt
```
**Note:** It is usually preferable to write Ansible modules than pushing scripts. Convert your script to an Ansible module for bonus points!

---

**shell - Execute commands in nodes.**

**Author** Michael DeHaan

- Synopsis
- Options
- Examples

**Synopsis**

The `shell` module takes the command name followed by a list of space-delimited arguments. It is almost exactly like the `command` module but runs the command through a shell (`/bin/sh`) on the remote node.

**Options**

**Examples**

```
# Execute the command in remote shell; stdout goes to the specified
# file on the remote.
- shell: somescript.sh >> somelog.txt

# Change the working directory to somedir/ before executing the command.
- shell: somescript.sh >> somelog.txt chdir=somedir/

# You can also use the 'args' form to provide the options. This command
# will change the working directory to somedir/ and will only run when
# somedir/somelog.txt doesn't exist.
- shell: somescript.sh >> somelog.txt
  args:
    chdir: somedir/
    creates: somelog.txt
```

**Note:** If you want to execute a command securely and predictably, it may be better to use the `command` module instead. Best practices when writing playbooks will follow the trend of using `command` unless `shell` is explicitly required. When running ad-hoc commands, use your best judgement.

---

**1.6.4 Database Modules**

**mongodb_user - Adds or removes a user from a MongoDB database.**

**Author** Elliott Foster
Synopsis

New in version 1.1.
Adds or removes a user from a MongoDB database.

Options

**Note:** Requires pymongo

Examples

```yaml
# Create 'burgers' database user with name 'bob' and password '12345'.
- mongodb_user: database=burgers name=bob password=12345 state=present

# Delete 'burgers' database user with name 'bob'.
- mongodb_user: database=burgers name=bob state=absent

# Define more users with various specific roles (if not defined, no roles is assigned, and the user will be added via pre mongo 2.2 style)
- mongodb_user: database=burgers name=ben password=12345 roles='read' state=present
- mongodb_user: database=burgers name=jim password=12345 roles='readWrite,dbAdmin,userAdmin' state=present
- mongodb_user: database=burgers name=joe password=12345 roles='readWriteAnyDatabase' state=present

# add a user to database in a replica set, the primary server is automatically discovered and written
- mongodb_user: database=burgers name=bob replica_set=blecher password=12345 roles='readWriteAnyDatabase' state=present
```

**Note:** Requires the pymongo Python package on the remote host, version 2.4.2+. This can be installed using pip or the OS package manager. @see http://api.mongodb.org/python/current/installation.html

mysql_db - Add or remove MySQL databases from a remote host.

**Author** Mark Theunissen

Synopsis

Add or remove MySQL databases from a remote host.
Options

Note: Requires ConfigParser

Examples

# Create a new database with name 'bobdata'
- mysql_db: name=bobdata state=present

# Copy database dump file to remote host and restore it to database 'my_db'
- copy: src=dump.sql.bz2 dest=/tmp
- mysql_db: name=my_db state=import target=/tmp/dump.sql.bz2

Note: Requires the MySQLdb Python package on the remote host. For Ubuntu, this is as easy as apt-get install python-mysqldb. (See apt.)

Note: Both login_password and login_user are required when you are passing credentials. If none are present, the module will attempt to read the credentials from ~/.my.cnf, and finally fall back to using the MySQL default login of root with no password.

mysql_replication - Manage MySQL replication

Synopsis

New in version 1.3.

Manages MySQL server replication, slave, master status get and change master host.

Options

Examples

# Stop mysql slave thread
- mysql_replication: mode=stopslave

# Get master binlog file name and binlog position
- mysql_replication: mode=getmaster

# Change master to master server 192.168.1.1 and use binary log 'mysql-bin.000009' with position 4578
- mysql_replication: mode=changemaster master_host=192.168.1.1 master_log_file=mysql-bin.000009 master_log_pos=4578
mysql_user - Adds or removes a user from a MySQL database.

Author  Mark Theunissen

Synopsis

Adds or removes a user from a MySQL database.

Options

Note: Requires ConfigParser

Note: Requires MySQLdb

Examples

# Create database user with name 'bob' and password '12345' with all database privileges
- mysql_user: name=bob password=12345 priv=.*.*:ALL state=present

# Creates database user 'bob' and password '12345' with all database privileges and 'WITH GRANT OPTION'
- mysql_user: name=bob password=12345 priv=.*.*:ALL,GRANT state=present

# Ensure no user named 'sally' exists, also passing in the auth credentials.
- mysql_user: login_user=root login_password=123456 name=sally state=absent

# Specify grants composed of more than one word
- mysql_user: name=replication password=12345 priv=.*.*:"REPLICATION CLIENT" state=present

# Example privileges string format
    mydb.**:INSERT,UPDATE/anotherdb.**:SELECT/yetanotherdb.**:ALL

# Example using login_unix_socket to connect to server
- mysql_user: name=root password=abc123 login_unix_socket=/var/run/mysqld/mysqld.sock

# Example .my.cnf file for setting the root password
# Note: don’t use quotes around the password, because the mysql_user module
# will include them in the password but the mysql client will not

[client]
user=root
password=n<_665{vS43y

Note: Requires the MySQLdb Python package on the remote host. For Ubuntu, this is as easy as apt-get install python-mysqldb.
Note: Both `login_password` and `login_username` are required when you are passing credentials. If none are present, the module will attempt to read the credentials from `~/.my.cnf`, and finally fall back to using the MySQL default login of ‘root’ with no password.

Note: MySQL server installs with default login_user of ‘root’ and no password. To secure this user as part of an idempotent playbook, you must create at least two tasks: the first must change the root user’s password, without providing any login_user/login_password details. The second must drop a `~/.my.cnf` file containing the new root credentials. Subsequent runs of the playbook will then succeed by reading the new credentials from the file.

`mysql_variables` - Manage MySQL global variables

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

Query / Set MySQL variables

**Options**

**Examples**

```yaml
# Check for sync_binlog setting
- mysql_variables: variable=sync_binlog

# Set read_only variable to 1
- mysql_variables: variable=read_only value=1
```

`postgresql_db` - Add or remove PostgreSQL databases from a remote host.

**Author** Lorin Hochstein

- Synopsis
- Options
- Examples

**Synopsis**

Add or remove PostgreSQL databases from a remote host.
Options

Note: Requires psycopg2

Examples

# Create a new database with name "acme"
- postgresql_db: name=acme

# Create a new database with name "acme" and specific encoding and locale
# settings. If a template different from "template0" is specified, encoding
# and locale settings must match those of the template.
- postgresql_db: name=acme
  encoding='UTF-8'
  lc_collate='de_DE.UTF-8'
  lc_ctype='de_DE.UTF-8'
  template='template0'

Note: The default authentication assumes that you are either logging in as or sudo’ing to the postgres account on the host.

Note: This module uses psycopg2, a Python PostgreSQL database adapter. You must ensure that psycopg2 is installed on the host before using this module. If the remote host is the PostgreSQL server (which is the default case), then PostgreSQL must also be installed on the remote host. For Ubuntu-based systems, install the postgresql, libpq-dev, and python-psycopg2 packages on the remote host before using this module.

postgresql_privs - Grant or revoke privileges on PostgreSQL database objects.

  Author  Bernhard Weitzhofer

Synopsis

New in version 1.2.

Grant or revoke privileges on PostgreSQL database objects. This module is basically a wrapper around most of the functionality of PostgreSQL's GRANT and REVOKE statements with detection of changes (GRANT/REVOKE privs ON type objs TO/FROM roles)

Options

Note: Requires psycopg2
Examples

# On database "library":
# GRANT SELECT, INSERT, UPDATE ON TABLE public.books, public.authors
# TO librarian, reader WITH GRANT OPTION
- postgresql_privs: >
  database=library
  privs=SELECT,INSERT,UPDATE
  type=table
  objs=books,authors
  schema=public
  roles=librarian,reader
  grant_option=yes

# Same as above leveraging default values:
- postgresql_privs: >
  db=library
  privs=SELECT,INSERT,UPDATE
  objs=books,authors
  roles=librarian,reader
  grant_option=yes

# REVOKE GRANT OPTION FOR INSERT ON TABLE books FROM reader
# Note that role "reader" will be *granted* INSERT privilege itself if this
# isn’t already the case (since state=present).
- postgresql_privs: >
  db=library
  state=present
  priv=INSERT
  obj=books
  role=reader
  grant_option=no

# REVOKE INSERT, UPDATE ON ALL TABLES IN SCHEMA public FROM reader
# "public" is the default schema. This also works for PostgreSQL 8.x.
- postgresql_privs: >
  db=library
  state=absent
  privs=INSERT,UPDATE
  objs=ALL_IN_SCHEMA
  role=reader

# GRANT ALL PRIVILEGES ON SCHEMA public, math TO librarian
- postgresql_privs: >
  db=library
  privs=ALL
  type=schema
  objs=public,math
  role=librarian

# GRANT ALL PRIVILEGES ON FUNCTION math.add(int, int) TO librarian, reader
# Note the separation of arguments with colons.
- postgresql_privs: >
  db=library
  privs=ALL
  type=function
  obj=add(int:int)
schema=math
roles=librarian,reader

# GRANT librarian, reader TO alice, bob WITH ADMIN OPTION
# Note that group role memberships apply cluster-wide and therefore are not
# restricted to database "library" here.
- postgresql_privs: >
  db=library
  type=group
  objs=librarian,reader
  roles=alice,bob
  admin_option=yes

# GRANT ALL PRIVILEGES ON DATABASE library TO librarian
# Note that here "db=postgres" specifies the database to connect to, not the
# database to grant privileges on (which is specified via the "objs" param)
- postgresql_privs: >
  db=postgres
  privs=ALL
  type=database
  obj=library
  role=librarian

# GRANT ALL PRIVILEGES ON DATABASE library TO librarian
# If objs is omitted for type "database", it defaults to the database
# to which the connection is established
- postgresql_privs: >
  db=library
  privs=ALL
  type=database
  role=librarian

Note: Default authentication assumes that postgresql_privs is run by the postgres user on the remote host. (Ansible's user or sudo-user).

Note: This module requires Python package psycopg2 to be installed on the remote host. In the default case of the remote host also being the PostgreSQL server, PostgreSQL has to be installed there as well, obviously. For Debian/Ubuntu-based systems, install packages postgresql and python-psycopg2.

Note: Parameters that accept comma separated lists (privs, objs, roles) have singular alias names (priv, obj, role).

Note: To revoke only GRANT OPTION for a specific object, set state to present and grant_option to no (see examples).

Note: Note that when revoking privileges from a role R, this role may still have access via privileges granted to any role R is a member of including PUBLIC.

Note: Note that when revoking privileges from a role R, you do so as the user specified via login. If R has been granted the same privileges by another user also, R can still access database objects via these privileges.

Note: When revoking privileges, RESTRICT is assumed (see PostgreSQL docs).
postgresql_user - Adds or removes a users (roles) from a PostgreSQL database.

Author: Lorin Hochstein

Synopsis

Add or remove PostgreSQL users (roles) from a remote host and, optionally, grant the users access to an existing database or tables. The fundamental function of the module is to create, or delete, roles from a PostgreSQL cluster. Privilege assignment, or removal, is an optional step, which works on one database at a time. This allows for the module to be called several times in the same module to modify the permissions on different databases, or to grant permissions to already existing users. A user cannot be removed until all the privileges have been stripped from the user. In such situation, if the module tries to remove the user it will fail. To avoid this from happening the fail_on_user option signals the module to try to remove the user, but if not possible keep going; the module will report if changes happened and separately if the user was removed or not.

Options

Note: Requires psycopg2

Examples

# Create django user and grant access to database and products table
- postgresql_user: db=acme name=django password=ceec4eif7ya priv=CONNECT/products:ALL

# Create rails user, grant privilege to create other databases and demote rails from super user status
- postgresql_user: name=rails password=secret role_attr_flags=CREATEDB,NOSUPERUSER

# Remove test user privileges from acme
- postgresql_user: db=acme name=test priv=ALL/products:ALL state=absent fail_on_user=no

# Remove test user from test database and the cluster
- postgresql_user: db=test name=test priv=ALL state=absent

# Example privileges string format
INSERT,UPDATE/table:SELECT/anothertable:ALL

# Remove an existing user’s password
- postgresql_user: db=test user=test password=NULL

Note: The default authentication assumes that you are either logging in as or sudo’ing to the postgres account on the host.

Note: This module uses psycopg2, a Python PostgreSQL database adapter. You must ensure that psycopg2 is installed on the host before using this module. If the remote host is the PostgreSQL server (which is the default case), then
PostgreSQL must also be installed on the remote host. For Ubuntu-based systems, install the postgresql, libpq-dev, and python-psycopg2 packages on the remote host before using this module.

**Note:** If you specify PUBLIC as the user, then the privilege changes will apply to all users. You may not specify password or role_attr_flags when the PUBLIC user is specified.

---

### redis - Various redis commands, slave and flush

**Author** Xabier Larrakoetxea

- Synopsis
- Options
- Examples

#### Synopsis

New in version 1.3.

Unified utility to interact with redis instances. ‘slave’ sets a redis instance in slave or master mode. ‘flush’ flushes all the instance or a specified db. ‘config’ (new in 1.6), ensures a configuration setting on an instance.

#### Options

**Note:** Requires redis

#### Examples

```bash
# Set local redis instance to be slave of melee.island on port 6377
- redis: command=slave master_host=melee.island master_port=6377

# Deactivate slave mode
- redis: command=slave slave_mode=master

# Flush all the redis db
- redis: command=flush flush_mode=all

# Flush only one db in a redis instance
- redis: command=flush db=1 flush_mode=db

# Configure local redis to have 10000 max clients
- redis: command=config name=maxclients value=10000

# Configure local redis to have lua time limit of 100 ms
- redis: command=config name=lua-time-limit value=100
```

**Note:** Requires the redis-py Python package on the remote host. You can install it with pip (pip install redis) or with a package manager. [https://github.com/andymccurdy/redis-py](https://github.com/andymccurdy/redis-py)
Note: If the redis master instance we are making slave of is password protected this needs to be in the redis.conf in the masterauth variable

riak - This module handles some common Riak operations

Synopsis

New in version 1.2.
This module can be used to join nodes to a cluster, check the status of the cluster.

Options

Examples

# Join's a Riak node to another node
- riak: command=join target_node=riak@10.1.1.1

# Wait for handoffs to finish. Use with async and poll.
- riak: wait_for_handoffs=yes

# Wait for riak_kv service to startup
- riak: wait_for_service=kv

1.6.5 Files Modules

acl - Sets and retrieves file ACL information.

Author  Brian Coca

Synopsis

New in version 1.4.
Sets and retrieves file ACL information.
Options

Examples

# Grant user Joe read access to a file
- acl: name=/etc/foo.conf entity=joe etype=user permissions="r" state=present

# Removes the acl for Joe on a specific file
- acl: name=/etc/foo.conf entity=joe etype=user state=absent

# Sets default acl for joe on foo.d
- acl: name=/etc/foo.d entity=joe etype=user permissions=rw default=yes state=present

# Same as previous but using entry shorthand
- acl: name=/etc/foo.d entry="default:user:joe:rw-" state=present

# Obtain the acl for a specific file
- acl: name=/etc/foo.conf
  register: acl_info

Note: The “acl” module requires that acls are enabled on the target filesystem and that the setfacl and getfacl binaries are installed.

assemble - Assembles a configuration file from fragments

Author  Stephen Fromm

• Synopsis
• Options
• Examples

Synopsis

Assembles a configuration file from fragments. Often a particular program will take a single configuration file and does not support a conf.d style structure where it is easy to build up the configuration from multiple sources. assemble will take a directory of files that can be local or have already been transferred to the system, and concatenate them together to produce a destination file. Files are assembled in string sorting order. Puppet calls this idea fragments.

Examples

# Example from Ansible Playbooks
- assemble: src=/etc/someapp/fragments dest=/etc/someapp/someapp.conf

# When a delimiter is specified, it will be inserted in between each fragment
- assemble: src=/etc/someapp/fragments dest=/etc/someapp/someapp.conf delimiter='### START FRAGMENT ###'
copy - Copies files to remote locations.

Author  Michael DeHaan

• Synopsis
• Options
• Examples

Synopsis

The `copy` module copies a file on the local box to remote locations.

Options

Examples

# Example from Ansible Playbooks
- copy: src=/srv/myfiles/foo.conf dest=/etc/foo.conf owner=foo group=foo mode=0644

# Copy a new "ntp.conf file into place, backing up the original if it differs from the copied version
- copy: src=/mine/ntp.conf dest=/etc/ntp.conf owner=root group=root mode=644 backup=yes

# Copy a new "sudoers" file into place, after passing validation with visudo
- copy: src=/mine/sudoers dest=/etc/sudoers validate='visudo -cf %s'

Note: The “copy” module recursively copy facility does not scale to lots (>hundreds) of files. For alternative, see synchronize module, which is a wrapper around rsync.

fetch - Fetches a file from remote nodes

Author  Michael DeHaan

• Synopsis
• Options
• Examples

Synopsis

This module works like `copy`, but in reverse. It is used for fetching files from remote machines and storing them locally in a file tree, organized by hostname. Note that this module is written to transfer log files that might not be present, so a missing remote file won’t be an error unless `fail_on_missing` is set to ‘yes’.
Options

Examples

```
# Store file into /tmp/fetched/host.example.com/tmp/somefile
- fetch: src=/tmp/somefile dest=/tmp/fetched

# Specifying a path directly
- fetch: src=/tmp/somefile dest=/tmp/prefix-{{ ansible_hostname }} flat=yes

# Specifying a destination path
- fetch: src=/tmp/uniquefile dest=/tmp/special/ flat=yes

# Storing in a path relative to the playbook
- fetch: src=/tmp/uniquefile dest=special/prefix-{{ ansible_hostname }} flat=yes
```

file - Sets attributes of files

Author Michael DeHaan

- Synopsis
- Options
- Examples

Synopsis

Sets attributes of files, symlinks, and directories, or removes files/symlinks/directories. Many other modules support the same options as the file module - including copy, template, and assemble.

Options

Examples

```
- file: path=/etc/foo.conf owner=foo group=foo mode=0644
- file: src=/file/to/link/to dest=/path/to/symlink owner=foo group=foo state=link
- file: src=/tmp/{{ item.path }} dest={{ item.dest }} state=link
  with_items:
  - { path: 'x', dest: 'y' }
  - { path: 'z', dest: 'k' }
```

Note: See also copy, template, assemble

ini_file - Tweak settings in INI files

Author Jan-Piet Mens
Synopsis

Manage (add, remove, change) individual settings in an INI-style file without having to manage the file as a whole with, say, template or assemble. Adds missing sections if they don’t exist. Comments are discarded when the source file is read, and therefore will not show up in the destination file.

Options

Note: Requires ConfigParser

Examples

# Ensure "fav=lemonade is in section "[drinks]" in specified file
- ini_file: dest=/etc/conf section=drinks option=fav value=lemonade mode=0600 backup=yes

- ini_file: dest=/etc/anotherconf
  section=drinks
  option=temperature
  value=cold
  backup=yes

Note: While it is possible to add an option without specifying a value, this makes no sense.

Note: A section named default cannot be added by the module, but if it exists, individual options within the section can be updated. (This is a limitation of Python’s ConfigParser.) Either use template to create a base INI file with a [default] section, or use lineinfile to add the missing line.

lineinfile - Ensure a particular line is in a file, or replace an existing line using a back-referenced regular expression.

Author Daniel Hokka Zakrisson, Ahti Kitsik
Options

Examples

- lineinfile: dest=/etc/selinux/config regexp='^SELINUX=' line='SELINUX=disabled'
- lineinfile: dest=/etc/sudoers state=absent regexp='^%wheel'
- lineinfile: dest=/etc/hosts regexp='^127\..0\..0\..1' line='127.0.0.1 localhost' owner=root group=root
- lineinfile: dest=/etc/httpd/conf/httpd.conf regexp='^Listen ' insertafter='^#Listen ' line='Listen 8080'
- lineinfile: dest=/etc/services regexp='^# port for http' insertbefore='^www.*80/tcp' line='^# port for http'

# Add a line to a file if it does not exist, without passing regexp
- lineinfile: dest=/tmp/testfile line='192.168.1.99 foo.lab.net foo'

# Fully quoted because of the ': ' on the line. See the Gotchas in the YAML docs.
- lineinfile: "dest=/etc/sudoers state=present regexp='^%wheel' line='%wheel ALL=(ALL) NOPASSWD: ALL' validate='visudo -cf %s"
- lineinfile: dest=/opt/jboss-as/bin/standalone.conf regexp='^(.*)Xms\((d+)m(.*$)' line='\1Xms\${xms}m\3'

# Validate a the sudoers file before saving
- lineinfile: dest=/etc/sudoers state=present regexp='^%ADMIN ALL=' line='%ADMIN ALL=(ALL) NOPASSWD: ALL' validate='/usr/sbin/apache2ctl -f %s -t'

replace - Replace all instances of a particular string in a file using a back-referenced regular expression.

Author  Evan Kaufman

Synopsis

New in version 1.6.

This module will replace all instances of a pattern within a file. It is up to the user to maintain idempotence by ensuring that the same pattern would never match any replacements made.

Options

Examples

- replace: dest=/etc/hosts regexp='(\s+)old\.host\.name(\s+.*)?$' replace='\1new.host.name\2'
- replace: dest=/home/jdoe/.ssh/known_hosts regexp='^old\.host\.name[\^\n]*\n' owner=jdoe group=jdoe mode=644
- replace: dest=/etc/apache/ports regexp='^(NameVirtualHost|Listen)\s+80\s*$' replace='\1127.0.0.1:80'
stat - retrieve file or file system status

Author    Bruce Pennypacker

Synopsis

New in version 1.3.
Retrieves facts for a file similar to the linux/unix ‘stat’ command.

Options

Examples

# Obtain the stats of /etc/foo.conf, and check that the file still belongs
# to ‘root’. Fail otherwise.
- stat: path=/etc/foo.conf
  register: st
- fail: msg="Whoops! file ownership has changed"
  when: st.stat.pw_name != 'root'

# Determine if a path exists and is a directory. Note we need to test
# both that p.stat.isdir actually exists, and also that it’s set to true.
- stat: path=/path/to/something
  register: p
- debug: msg="Path exists and is a directory"
  when: p.stat.isdir is defined and p.stat.isdir == true

# Don’t do md5 checksum
- stat: path=/path/to/myhugefile get_md5=no

synchronize - Uses rsync to make synchronizing file paths in your playbooks quick and easy.

Author    Timothy Appnel

Synopsis

New in version 1.4.
This is a wrapper around rsync. Of course you could just use the command action to call rsync yourself, but you also
have to add a fair number of boilerplate options and host facts. You still may need to call rsync directly via command
or shell depending on your use case. The synchronize action is meant to do common things with rsync easily. It does not provide access to the full power of rsync, but does make most invocations easier to follow.

**Options**

**Examples**

```yaml
# Synchronization of src on the control machine to dest on the remote hosts
synchronize: src=some/relative/path dest=/some/absolute/path

# Synchronization without any --archive options enabled
synchronize: src=some/relative/path dest=/some/absolute/path archive=no

# Synchronization with --archive options enabled except for --recursive
synchronize: src=some/relative/path dest=/some/absolute/path recursive=no

# Synchronization with --archive options enabled except for --times, with --checksum option enabled
synchronize: src=some/relative/path dest=/some/absolute/path checksum=yes times=no

# Synchronization without --archive options enabled except use --links
synchronize: src=some/relative/path dest=/some/absolute/path archive=no links=yes

# Synchronization of two paths both on the control machine
local_action: synchronize src=some/relative/path dest=/some/absolute/path

# Synchronization of src on the inventory host to the dest on the localhost in pull mode
synchronize: mode=pull src=some/relative/path dest=/some/absolute/path

# Synchronization of src on delegate host to dest on the current inventory host
synchronize: >
    src=some/relative/path dest=/some/absolute/path
    delegate_to: delegate.host

# Synchronize and delete files in dest on the remote host that are not found in src of localhost.
synchronize: src=some/relative/path dest=/some/absolute/path delete=yes

# Synchronize using an alternate rsync command
synchronize: src=some/relative/path dest=/some/absolute/path rsync_path="sudo rsync"

# Example .rsync-filter file in the source directory
- var            # exclude any path whose last part is 'var'
- /var           # exclude any path starting with 'var' starting at the source directory
+ /var/conf      # include /var/conf even though it was previously excluded

# Synchronize passing in extra rsync options
synchronize: src=/tmp/helloworld dest=/var/www/helloword rsync_opts=--no-motd,--exclude=.git
```

**Note:** Inspect the verbose output to validate the destination user/host/path are what was expected.

**Note:** The remote user for the dest path will always be the remote_user, not the sudo_user.

**Note:** Expect that dest=~x will be ~<remote_user>/x even if using sudo.
Note: To exclude files and directories from being synchronized, you may add .rsync-filter files to the source directory.

**template** - Templates a file out to a remote server.

**Author** Michael DeHaan

- Synopsis
- Options
- Examples

**Synopsis**

Templates are processed by the Jinja2 templating language (http://jinja.pocoo.org/docs/) - documentation on the template formatting can be found in the Template Designer Documentation (http://jinja.pocoo.org/docs/templates/). Six additional variables can be used in templates: ansible_managed (configurable via the defaults section of ansible.cfg) contains a string which can be used to describe the template name, host, modification time of the template file and the owner uid, template_host contains the node name of the template’s machine, template_uid the owner, template_path the absolute path of the template, template_fullpath is the absolute path of the template, and template_run_date is the date that the template was rendered. Note that including a string that uses a date in the template will result in the template being marked ‘changed’ each time.

**Options**

**Examples**

```bash
# Example from Ansible Playbooks
- template: src=/mytemplates/foo.j2 dest=/etc/file.conf owner=bin group=wheel mode=0644

# Copy a new "sudoers" file into place, after passing validation with visudo
- template: src=/mine/sudoers dest=/etc/sudoers validate='visudo -cf %s'
```

**Note:** Since Ansible version 0.9, templates are loaded with trim_blocks=True.

**Note:** Also, you can override jinja2 settings by adding a special header to template file, i.e. #jinja2:variable_start_string:'[%', variable_end_string:'%]' which changes the variable interpolation markers to [% var %] instead of {{ var }}. This is the best way to prevent evaluation of things that look like, but should not be Jinja2. raw/endraw in Jinja2 will not work as you expect because templates in Ansible are recursively evaluated.

**unarchive** - Copies an archive to a remote location and unpack it

**Author** Dylan Martin
Synopsis

New in version 1.4.
The `unarchive` module copies an archive file from the local machine to a remote and unpacks it.

Options

Examples

```yaml
# Example from Ansible Playbooks
- unarchive: src=foo.tgz dest=/var/lib/foo
```

**Note:** requires `tar/unzip` command on target host

**Note:** can handle gzip, bzip2 and xz compressed as well as uncompressed tar files

**Note:** detects type of archive automatically

**Note:** uses tar's `--diff` arg to calculate if changed or not. If this arg is not supported, it will always unpack the archive

**Note:** does not detect if a .zip file is different from destination - always unzips

**Note:** existing files/directories in the destination which are not in the archive are not touched. This is the same behavior as a normal archive extraction

**Note:** existing files/directories in the destination which are not in the archive are ignored for purposes of deciding if the archive should be unpacked or not

---

**xattr** - set/retrieve extended attributes

**Author** Brian Coca
Synopsis

New in version 1.3.
Manages filesystem user defined extended attributes, requires that they are enabled on the target filesystem and that the setfattr/getfattr utilities are present.

Options

Examples

# Obtain the extended attributes of /etc/foo.conf
- xattr: name=/etc/foo.conf

# Sets the key 'foo' to value 'bar'
- xattr: path=/etc/foo.conf key=user.foo value=bar

# Removes the key 'foo'
- xattr: name=/etc/foo.conf key=user.foo state=absent

1.6.6 Internal Modules

async_status - Obtain status of asynchronous task

Author Michael DeHaan

• Synopsis
  • Options

Synopsis

This module gets the status of an asynchronous task.

Options

Note: See also http://docs.ansible.com/playbooks_async.html

1.6.7 Inventory Modules

add_host - add a host (and alternatively a group) to the ansible-playbook in-memory inventory

Author Seth Vidal
Synopsis

Use variables to create new hosts and groups in inventory for use in later plays of the same playbook. Takes variables so you can define the new hosts more fully.

Options

Examples

# add host to group 'just_created' with variable foo=42
- add_host: name={{ ip_from_ec2 }} groups=just_created foo=42

# add a host with a non-standard port local to your machines
- add_host: name={{ new_ip }}:{{ new_port }}

# add a host alias that we reach through a tunnel
- add_host: hostname={{ new_ip }}
  ansible_ssh_host={{ inventory_hostname }}
  ansible_ssh_port={{ new_port }}

**group_by** - Create Ansible groups based on facts

**Author** Jeroen Hoekx

Synopsis

Use facts to create ad-hoc groups that can be used later in a playbook.

Options

Examples

# Create groups based on the machine architecture
- group_by: key=machine_{{ ansible_machine }}
# Create groups like 'kvm-host'
- group_by: key=virt_{{ ansible_virtualization_type }}_{{ ansible_virtualization_role }}
Note: Spaces in group names are converted to dashes ‘-’.

1.6.8 Messaging Modules

rabbitmq_parameter - Adds or removes parameters to RabbitMQ

Author Chris Hoffman

• Synopsis
• Options
• Examples

Synopsis

New in version 1.1.
Manage dynamic, cluster-wide parameters for RabbitMQ

Options

Examples

# Set the federation parameter ‘local_username’ to a value of ‘guest’ (in quotes)
- rabbitmq_parameter: component=federation
  name=local-username
  value="guest"
  state=present

rabbitmq_plugin - Adds or removes plugins to RabbitMQ

Author Chris Hoffman

• Synopsis
• Options
• Examples

Synopsis

New in version 1.1.
Enables or disables RabbitMQ plugins
Options

Examples

# Enables the rabbitmq_management plugin
- rabbitmq_plugin: names=rabbitmq_management state=enabled

rabbitmq_policy - Manage the state of policies in RabbitMQ.

Author  John Dewey

Synopsis

New in version 1.5.
Manage the state of a virtual host in RabbitMQ.

Options

Examples

- name: ensure the default vhost contains the HA policy via a dict
  rabbitmq_policy: name=HA pattern='.*'
  args:
    tags:
      "ha-mode": all

- name: ensure the default vhost contains the HA policy
  rabbitmq_policy: name=HA pattern='.*' tags="ha-mode=all"

rabbitmq_user - Adds or removes users to RabbitMQ

Author  Chris Hoffman

Synopsis

New in version 1.1.
Add or remove users to RabbitMQ and assign permissions
Options

Examples

# Add user to server and assign full access control
- rabbitmq_user: user=joe
  password=changeme
  vhost=/
  configure_priv=.*
  read_priv=.*
  write_priv=.*
  state=present

rabbitmq_vhost - Manage the state of a virtual host in RabbitMQ

Author  Chris Hoffman

• Synopsis
• Options
• Examples

Synopsis

New in version 1.1.
Manage the state of a virtual host in RabbitMQ

Options

Examples

# Ensure that the vhost /test exists.
- rabbitmq_vhost: name=/test state=present

1.6.9 Monitoring Modules

airbrake_deployment - Notify airbrake about app deployments

Author  Bruce Pennypacker

• Synopsis
• Options
• Examples
Synopsis

New in version 1.2.
Notify airbrake about app deployments (see http://help.airbrake.io/kb/api-2/deploy-tracking)

Options

Note: Requires urllib

Note: Requires urllib2

Examples

- airbrake_deployment: token=AAAAAA
  environment='staging'
  user='ansible'
  revision=4.2

boundary_meter - Manage boundary meters

  Author  curtis@serverascode.com

  • Synopsis
  • Options
  • Examples

Synopsis

New in version 1.3.
This module manages boundary meters

Options

Note: Requires Boundary API access

Note: Requires bprobe is required to send data, but not to register a meter

Note: Requires Python urllib2
Examples

- name: Create meter
  boundary_meter: apiid=AAAAAA api_key=BBBBBB state=present name={{ inventory_hostname }}

- name: Delete meter
  boundary_meter: apiid=AAAAAA api_key=BBBBBB state=absent name={{ inventory_hostname }}

Note: This module does not yet support boundary tags.

datadog_event - Posts events to DataDog service

Author  Artras ‘arturaz’ Šlajus <x11@arturaz.net>

• Synopsis
• Options
• Examples

Synopsis

New in version 1.3.
Allows to post events to DataDog (www.datadoghq.com) service. Uses http://docs.datadoghq.com/api/#events API.

Options

Note: Requires urllib2

Examples

# Post an event with low priority
datadog_event: title="Testing from ansible" text="Test!" priority="low"
  api_key="6873258723457823548234234234"

# Post an event with several tags
datadog_event: title="Testing from ansible" text="Test!"
  api_key="6873258723457823548234234234"
  tags=aa,bb,cc

librato_annotation - create an annotation in librato

Author  Seth Edwards

• Synopsis
• Options
• Examples
Synopsis

New in version 1.6.
Create an annotation event on the given annotation stream :name. If the annotation stream does not exist, it will be created automatically.

Options

Note: Requires urllib2

Note: Requires base64

Examples

# Create a simple annotation event with a source
- librato_annotation:
  user: user@example.com
  api_key: XXXXXXXXXXXXXXXXXXX
  title: 'App Config Change'
  source: 'foo.bar'
  description: 'This is a detailed description of the config change'

# Create an annotation that includes a link
- librato_annotation:
  user: user@example.com
  api_key: XXXXXXXXXXXXXXXXXXX
  name: 'code.deploy'
  title: 'app code deploy'
  description: 'this is a detailed description of a deployment'
  links:
    - { rel: 'example', href: 'http://www.example.com/deploy' }

# Create an annotation with a start_time and end_time
- librato_annotation:
  user: user@example.com
  api_key: XXXXXXXXXXXXXXXXXXX
  name: 'maintenance'
  title: 'Maintenance window'
  description: 'This is a detailed description of maintenance'
  start_time: 1395940006
  end_time: 1395954406

logentries - Module for tracking logs via logentries.com

Author Ivan Vanderbyl
Synopsis

New in version 1.6.
Sends logs to LogEntries in realtime

Options

Examples

- logentries: path=/var/log/nginx/access.log state=present
- logentries: path=/var/log/nginx/error.log state=absent

Note: Requires the LogEntries agent which can be installed following the instructions at logentries.com

monit - Manage the state of a program monitored via Monit

Author Darryl Stoflet

Synopsis

New in version 1.2.
Manage the state of a program monitored via Monit

Options

Examples

# Manage the state of program "httpd" to be in "started" state.
- monit: name=httpd state=started

nagios - Perform common tasks in Nagios related to downtime and notifications.

Author Tim Bielawa

Synopsis

Options

Examples
Synopsis

The `nagios` module has two basic functions: scheduling downtime and toggling alerts for services or hosts. All actions require the `host` parameter to be given explicitly. In playbooks you can use the `{inventory_hostname}` variable to refer to the host the playbook is currently running on. You can specify multiple services at once by separating them with commas, e.g., `services=httpd,nfs,puppet`. When specifying what service to handle there is a special service value, `host`, which will handle alerts/downtime for the host itself, e.g., `service=host`. This keyword may not be given with other services at the same time. Setting alerts/downtime for a host does not affect alerts/downtime for any of the services running on it. To schedule downtime for all services on particular host use keyword “all”, e.g., `service=all`. When using the `nagios` module you will need to specify your Nagios server using the `delegate_to` parameter.

Options

**Note:** Requires Nagios

Examples

```
# set 30 minutes of apache downtime
- nagios: action=downtime minutes=30 service=httpd host={{ inventory_hostname }}

# schedule an hour of HOST downtime
- nagios: action=downtime minutes=60 service=host host={{ inventory_hostname }}

# schedule downtime for ALL services on HOST
- nagios: action=downtime minutes=45 service=all host={{ inventory_hostname }}

# schedule downtime for a few services
- nagios: action=downtime services=frob,foob,geuz host={{ inventory_hostname }}

# enable SMART disk alerts
- nagios: action=enable_alerts service=smart host={{ inventory_hostname }}

# "two services at once: disable httpd and nfs alerts"
- nagios: action=disable_alerts service=httpd,nfs host={{ inventory_hostname }}

# disable HOST alerts
- nagios: action=disable_alerts service=host host={{ inventory_hostname }}

# silence ALL alerts
- nagios: action=silence host={{ inventory_hostname }}

# unsilence all alerts
- nagios: action=unsilence host={{ inventory_hostname }}

# SHUT UP NAGIOS
- nagios: action=silence_nagios

# ANNOY ME NAGIOS
- nagios: action=unsilence_nagios

# command something
- nagios: action=command command='DISABLE_FAILURE_PREDICTION'
```
newrelic_deployment - Notify newrelic about app deployments

Author  Matt Coddington

Synopsis

New in version 1.2.
Notify newrelic about app deployments (see http://newrelic.github.io/newrelic_api/NewRelicApi/Deployment.html)

Options

Note: Requires urllib

Note: Requires urllib2

Examples

- newrelic_deployment: token=AAAAAA
  app_name=myapp
  user='ansible deployment'
  revision=1.0

pagerduty - Create PagerDuty maintenance windows

Author  Justin Johns

Synopsis

New in version 1.2.
This module will let you create PagerDuty maintenance windows

Options

Note: Requires PagerDuty API access
Examples

# List ongoing maintenance windows.
- pagerduty: name=companyabc user=example@example.com passwd=password123 state=ongoing

# Create a 1 hour maintenance window for service FOO123.
- pagerduty: name=companyabc
  user=example@example.com
  passwd=password123
  state=running
  service=FOO123

# Create a 4 hour maintenance window for service FOO123 with the description "deployment."
- pagerduty: name=companyabc
  user=example@example.com
  passwd=password123
  state=running
  service=FOO123
  hours=4
  desc=deployment

---

Note: This module does not yet have support to end maintenance windows.

pingdom - Pause/unpause Pingdom alerts

  Author Justin Johns

- Synopsis
- Options
- Examples

Synopsis

New in version 1.2.
This module will let you pause/unpause Pingdom alerts

Options

---

Note: Requires This pingdom python library: https://github.com/mbabineau/pingdom-python

Examples

# Pause the check with the ID of 12345.
- pingdom: uid=example@example.com
  passwd=password123
  key=apipassword123
  checkid=12345
  state=paused
# Unpause the check with the ID of 12345.
- pingdom: uid@example@example.com
  passwd=password123
  key=apipassword123
  checkid=12345
  state=running

**Note:** This module does not yet have support to add/remove checks.

**rollbar_deployment** - Notify Rollbar about app deployments

**Author** Max Riveiro

**Synopsis**

New in version 1.6.

Notify Rollbar about app deployments (see https://rollbar.com/docs/deployments/)

**Options**

**Examples**

- **rollbar_deployment**: token=AAAAAA
  environment='staging'
  user='ansible'
  revision=4.2,
  rollbar_user='admin',
  comment='Test Deploy'

**stackdriver** - Send code deploy and annotation events to stackdriver

**Author** Ben Whaley

**Synopsis**

New in version 1.6.
Send code deploy and annotation events to Stackdriver

Options

Examples

- stackdriver: key=AAAAAA event=deploy deployed_to=production deployed_by=leeroyjenkins repository=MyWebApp revision_id=abcd123
- stackdriver: key=AAAAAA event=annotation msg="Greetings from Ansible" annotated_by=leeroyjenkins level=WARN instance_id=i-abcd1234

1.6.10 Net Infrastructure Modules

arista_interface - Manage physical Ethernet interfaces

Author  Peter Sprygada

Synopsis

New in version 1.3.
Manage physical Ethernet interface resources on Arista EOS network devices

Options

Note: Requires Arista EOS 4.10

Note: Requires Netdev extension for EOS

Examples

Example playbook entries using the arista_interface module to manage resource state. Note that interface names must be the full interface name not shortcut names (ie Ethernet, not Et1)

```
tasks:
  - name: enable interface Ethernet 1
    action: arista_interface interface_id=Ethernet1 admin=up speed=10g duplex=full logging=true

  - name: set mtu on Ethernet 1
    action: arista_interface interface_id=Ethernet1 mtu=1600 speed=10g duplex=full logging=true

  - name: reset changes to Ethernet 1
    action: arista_interface interface_id=Ethernet1 admin=down mtu=1500 speed=10g duplex=full logging=true
```
Note: Requires EOS 4.10 or later

Note: The Netdev extension for EOS must be installed and active in the available extensions (show extensions from the EOS CLI)

Note: See http://eos.aristanetworks.com for details

arista_l2interface - Manage layer 2 interfaces

Author  Peter Sprygada

Synopsis

New in version 1.2.
Manage layer 2 interface resources on Arista EOS network devices

Options

Note: Requires Arista EOS 4.10

Note: Requires Netdev extension for EOS

Examples

Example playbook entries using the arista_l2interface module to manage resource state. Note that interface names must be the full interface name not shortcut names (ie Ethernet, not Et1)

    tasks:
    - name: create switchport ethernet1 access port
      action: arista_l2interface interface_id=Ethernet1 logging=true

    - name: create switchport ethernet2 trunk port
      action: arista_l2interface interface_id=Ethernet2 vlan_tagging=enable logging=true

    - name: add vlans to red and blue switchport ethernet2
      action: arista_l2interface interface_id=Ethernet2 tagged_vlans=red,blue logging=true

    - name: set untagged vlan for Ethernet1
      action: arista_l2interface interface_id=Ethernet1 untagged_vlan=red logging=true
- name: convert access to trunk
  action: arista_l2interface interface_id=Ethernet1 vlan_tagging=enable tagged_vlans=red,blue logging=true

- name: convert trunk to access
  action: arista_l2interface interface_id=Ethernet2 vlan_tagging=disable untagged_vlan=blue logging=true

- name: delete switchport ethernet1
  action: arista_l2interface interface_id=Ethernet1 state=absent logging=true

**Note:** Requires EOS 4.10 or later

**Note:** The Netdev extension for EOS must be installed and active in the available extensions (show extensions from the EOS CLI)

**Note:** See [http://eos.aristanetworks.com](http://eos.aristanetworks.com) for details

---

### arista_lag - Manage port channel (lag) interfaces

**Author** Peter Sprygada

#### Synopsis

New in version 1.3.

Manage port channel interface resources on Arista EOS network devices

#### Options

**Note:** Requires Arista EOS 4.10

**Note:** Requires Netdev extension for EOS

#### Examples

Example playbook entries using the arista_lag module to manage resource state. Note that interface names must be the full interface name not shortcut names (ie Ethernet, not Et1)

```
tasks:
  - name: create lag interface
    action: arista_lag interface_id=Port-Channel1 links=Ethernet1,Ethernet2 logging=true
```
- name: add member links
  action: arista_lag interface_id=Port-Channel1 links=Ethernet1,Ethernet2,Ethernet3 logging=true

- name: remove member links
  action: arista_lag interface_id=Port-Channel1 links=Ethernet2,Ethernet3 logging=true

- name: remove lag interface
  action: arista_lag interface_id=Port-Channel1 state=absent logging=true

**Note:** Requires EOS 4.10 or later

**Note:** The Netdev extension for EOS must be installed and active in the available extensions (show extensions from the EOS CLI)

**Note:** See [http://eos.aristanetworks.com](http://eos.aristanetworks.com) for details

---

**arista_vlan - Manage VLAN resources**

**Author** Peter Sprygada

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

Manage VLAN resources on Arista EOS network devices. This module requires the Netdev EOS extension to be installed in EOS. For detailed instructions for installing and using the Netdev module please see [link]

**Options**

**Note:** Requires Arista EOS 4.10

**Note:** Requires Netdev extension for EOS

**Examples**

Example playbook entries using the arista_vlan module to manage resource state.

```yaml
tasks:
  - name: create vlan 999
    action: arista_vlan vlan_id=999 logging=true
```
- name: create / edit vlan 999
  action: arista_vlan vlan_id=999 name=test logging=true

- name: remove vlan 999
  action: arista_vlan vlan_id=999 state=absent logging=true

**Note:** Requires EOS 4.10 or later

**Note:** The Netdev extension for EOS must be installed and active in the available extensions (show extensions from the EOS CLI)

**Note:** See [http://eos.aristanetworks.com](http://eos.aristanetworks.com) for details

---

**bigip_facts - Collect facts from F5 BIG-IP devices**

**Author** Matt Hite

**Synopsis**

New in version 1.6.
Collect facts from F5 BIG-IP devices via iControl SOAP API

**Options**

**Note:** Requires bigsuds

**Examples**

```bash
## playbook task examples:
---
# file bigip-test.yml
# ...
- hosts: bigip-test
  tasks:
    - name: Collect BIG-IP facts
      local_action: >
        bigip_facts
        server=lb.mydomain.com
        user=admin
        password=mysecret
        include=interface,vlan
```
Ansible Documentation, Release 1.7

Note: Requires BIG-IP software version >= 11.4

Note: F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

Note: Best run as a local_action in your playbook

Note: Tested with manager and above account privilege level

bigip_monitor_http - Manages F5 BIG-IP LTM http monitors

Author Serge van Ginderachter

• Synopsis
• Options
• Examples

Synopsis

New in version 1.4.
Manages F5 BIG-IP LTM monitors via iControl SOAP API

Options

Note: Requires bigsuds

Examples

- name: BIGIP F5 | Create HTTP Monitor
  local_action:
    module: bigip_monitor_http
    state: present
    server: "{{ f5server }}"
    user: "{{ f5user }}"
    password: "{{ f5password }}"
    name: "{{ item.monitorname }}"
    send: "{{ item.send }}"
    receive: "{{ item.receive }}"
  with_items: f5monitors

- name: BIGIP F5 | Remove HTTP Monitor
  local_action:
    module: bigip_monitor_http
    state: absent
    server: "{{ f5server }}"
    user: "{{ f5user }}"
password: "{{ f5password }}"
name: "{{ monitorname }}"

Note: Requires BIG-IP software version >= 11

Note: F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

Note: Best run as a local_action in your playbook

Note: Monitor API documentation: https://devcentral.f5.com/wiki/iControl.LocalLB__Monitor.ashx

bigip_monitor_tcp - Manages F5 BIG-IP LTM tcp monitors

Author  Serge van Ginderachter

• Synopsis
• Options
• Examples

Synopsis

New in version 1.4.
Manages F5 BIG-IP LTM tcp monitors via iControl SOAP API

Options

Note: Requires bigsuds

Examples

- name: BIGIP F5 | Create TCP Monitor
  local_action:
    module: bigip_monitor_tcp
    state: present
    server: "{{ f5server }}"
    user: "{{ f5user }}"
    password: "{{ f5password }}"
    name: "{{ item.monitorname }}"
    type: tcp
    send: "{{ item.send }}"
    receive: "{{ item.receive }}"
  with_items: f5monitors-tcp

- name: BIGIP F5 | Create TCP half open Monitor
  local_action:
    module: bigip_monitor_tcp
    state: present
    server: "{{ f5server }}"
    user: "{{ f5user }}"
    password: "{{ f5password }}"
    name: "{{ item.monitorname }}"
    type: tcp
    send: "{{ item.send }}"
    receive: "{{ item.receive }}"
  with_items: f5monitors-tcp
state: present
server: "{\{ f5server }}"
user: "{\{ f5user }}"
password: "{\{ f5password }}"
name: "{\{ item.monitorname }}"
type: tcp
send: "{\{ item.send }}"
receive: "{\{ item.receive }}"

with_items: f5monitors-halftcp
- name: BIGIP F5 | Remove TCP Monitor
  local_action:
    module: bigip_monitor_tcp
    state: absent
    server: "{\{ f5server }}"
    user: "{\{ f5user }}"
    password: "{\{ f5password }}"
    name: "{\{ monitorname }}"

with_flattened:
- f5monitors-tcp
- f5monitors-halftcp

Note: Requires BIG-IP software version >= 11

Note: F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

Note: Best run as a local_action in your playbook

Note: Monitor API documentation: https://devcentral.f5.com/wiki/iControl.LocalLB__Monitor.ashx

bigip_node - Manages F5 BIG-IP LTM nodes

Author  Matt Hite

• Synopsis
• Options
• Examples

Synopsis

New in version 1.4.
Manages F5 BIG-IP LTM nodes via iControl SOAP API

Options

Note: Requires bigsuds
Examples

```yaml
## playbook task examples:
---
# file bigip-test.yml
# ...
- hosts: bigip-test
  tasks:
    - name: Add node
      local_action: >
        bigip_node
        server=lb.mydomain.com
        user=admin
        password=mysecret
        state=present
        partition=matthite
        host="{{ ansible_default_ipv4["address"] }}"
        name="{{ ansible_default_ipv4["address"] }}"
    # Note that the BIG-IP automatically names the node using the
    # IP address specified in previous play’s host parameter.
    # Future plays referencing this node no longer use the host
    # parameter but instead use the name parameter.
    # Alternatively, you could have specified a name with the
    # name parameter when state=present.
    - name: Modify node description
      local_action: >
        bigip_node
        server=lb.mydomain.com
        user=admin
        password=mysecret
        state=present
        partition=matthite
        name="{{ ansible_default_ipv4["address"] }}"
        description="Our best server yet"
    - name: Delete node
      local_action: >
        bigip_node
        server=lb.mydomain.com
        user=admin
        password=mysecret
        state=absent
        partition=matthite
        name="{{ ansible_default_ipv4["address"] }}"
```

Note: Requires BIG-IP software version >= 11

Note: F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

Note: Best run as a local_action in your playbook
**bigip_pool - Manages F5 BIG-IP LTM pools**

**Author** Matt Hite

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.2.

Manages F5 BIG-IP LTM pools via iControl SOAP API

**Options**

**Note:** Requires bigsuds

**Examples**

```yaml
## playbook task examples:
---
# file bigip-test.yml
# ...
- hosts: localhost
tasks:
  - name: Create pool
    local_action: >
      bigip_pool
      server=lb.mydomain.com
      user=admin
      password=mysecret
      state=present
      name=matthite-pool
      partition=matthite
      lb_method=least_connection_member
      slow_ramp_time=120

  - name: Modify load balancer method
    local_action: >
      bigip_pool
      server=lb.mydomain.com
      user=admin
      password=mysecret
      state=present
      name=matthite-pool
      partition=matthite
      lb_method=round_robin

  - hosts: bigip-test
```

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tasks:
- name: Add pool member
  local_action: >
    bigip_pool
    server=lb.mydomain.com
    user=admin
    password=mysecret
    state=present
    name=matthite-pool
    partition=matthite
    host="{{ ansible_default_ipv4['address'] }}"
    port=80

- name: Remove pool member from pool
  local_action: >
    bigip_pool
    server=lb.mydomain.com
    user=admin
    password=mysecret
    state=absent
    name=matthite-pool
    partition=matthite
    host="{{ ansible_default_ipv4['address'] }}"
    port=80

- hosts: localhost
tasks:
- name: Delete pool
  local_action: >
    bigip_pool
    server=lb.mydomain.com
    user=admin
    password=mysecret
    state=absent
    name=matthite-pool
    partition=matthite

---

**Note:** Requires BIG-IP software version >= 11

**Note:** F5 developed module ‘bigsuds’ required (see [http://devcentral.f5.com](http://devcentral.f5.com))

**Note:** Best run as a local_action in your playbook

---

**bigip_pool_member** - Manages F5 BIG-IP LTM pool members

**Author** Matt Hite

- Synopsis
- Options
- Examples

---

1.6. Module Index
Synopsis

New in version 1.4.
Manages F5 BIG-IP LTM pool members via iControl SOAP API

Options

Note: Requires bigsuds

Examples

```yaml
## playbook task examples:

---
# file bigip-test.yml
# ...
- hosts: bigip-test
  tasks:
  - name: Add pool member
    local_action: >
      bigip_pool_member
      server=lb.mydomain.com
      user=admin
      password=mysecret
      state=present
      pool=matthite-pool
      partition=matthite
      host="{{ ansible_default_ipv4["address"] }}"
      port=80
      description="web server"
      connection_limit=100
      rate_limit=50
      ratio=2

  - name: Modify pool member ratio and description
    local_action: >
      bigip_pool_member
      server=lb.mydomain.com
      user=admin
      password=mysecret
      state=present
      pool=matthite-pool
      partition=matthite
      host="{{ ansible_default_ipv4["address"] }}"
      port=80
      ratio=1
      description="nginx server"

  - name: Remove pool member from pool
    local_action: >
      bigip_pool_member
      server=lb.mydomain.com
      user=admin
```
password=mysecret
state=absent
pool=matthite-pool
partition=matthite
host="{{ ansible_default_ipv4["address"] }}"
port=80

Note: Requires BIG-IP software version >= 11

Note: F5 developed module ‘bigsuds’ required (see http://devcentral.f5.com)

Note: Best run as a local_action in your playbook

Note: Supersedes bigip_pool for managing pool members

dnsimple - Interface with dnsimple.com (a DNS hosting service).

Author Alex Coomans

• Synopsis
• Options
• Examples

Synopsis

New in version 1.6.
Manages domains and records via the DNSimple API, see the docs: http://developer.dnsimple.com/

Options

Note: Requires dnsimple

Examples

# authenticate using email and API token
- local_action: dnsimple account_email=test@example.com account_api_token=dummyapitoken

# fetch all domains
- local_action dnsimple
  register: domains

# fetch my.com domain records
- local_action: dnsimple domain=my.com state=present
  register: records
# delete a domain
- local_action: dnsimple domain=my.com state=absent

# create a test.my.com A record to point to 127.0.0.1
- local_action: dnsimple domain=my.com record=test type=A value=127.0.0.1
  register: record

# and then delete it
- local_action: dnsimple domain=my.com record_ids={{ record['id'] }}

# create a my.com CNAME record to example.com
- local_action: dnsimple domain=my.com record= type=CNAME value=example.com state=present

# change it’s ttl
- local_action: dnsimple domain=my.com record= type=CNAME value=example.com ttl=600 state=present

# and delete the record
- local_action: dnsimple domain=my.com record= type=CNAME value=example.com state=absent

dnsmadeeasy - Interface with dnsmadeeasy.com (a DNS hosting service).

Author Brice Burgess

Synopsis

New in version 1.3.

Manages DNS records via the v2 REST API of the DNS Made Easy service. It handles records only; there is no manipulation of domains or monitor/account support yet. See: http://www.dnsmadeeasy.com/services/rest-api/

Options

Note: Requires urllib

Note: Requires urllib2

Note: Requires hashlib

Note: Requires hmac
Examples

# fetch my.com domain records
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=present
  register: response

# create / ensure the presence of a record
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=present record_name="test"

# update the previously created record
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=present record_name="test"

# fetch a specific record
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=present record_name="test"
  register: response

# delete a record / ensure it is absent
- dnsmadeeasy: account_key=key account_secret=secret domain=my.com state=absent record_name="test"

Note: The DNS Made Easy service requires that machines interacting with the API have the proper time and timezone set. Be sure you are within a few seconds of actual time by using NTP.

Note: This module returns record(s) in the “result” element when ‘state’ is set to ‘present’. This value can be be registered and used in your playbooks.

lldp - get details reported by lldp

Author  Andy Hill

• Synopsis
• Examples

Synopsis

New in version 1.6.
Reads data out of lldpctl

Examples

# Retrieve switch/port information
- name: Gather information from lldp
  lldp:

- name: Print each switch/port
  debug: msg="{{ lldp[item]["chassis"]["name"] }} / {{ lldp[item]["port"]["ifalias"] }}"
  with_items: lldp.keys()

# TASK: [Print each switch/port] ****************************
# ok: [10.13.0.22] => (item=eth2) => {"item": "eth2", "msg": "switch1.example.com / Gi0/24"}
# ok: [10.13.0.22] => (item=eth1) => ({"item": "eth1", "msg": "switch2.example.com / Gi0/3"})
# ok: [10.13.0.22] => (item=eth0) => ({"item": "eth0", "msg": "switch3.example.com / Gi0/3"})

Note: Requires lldpd running and lldp enabled on switches

**netscaler - Manages Citrix NetScaler entities**

**Author** Nandor Sivok

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.1.
Manages Citrix NetScaler server and service entities.

**Options**

Note: Requires urllib

Note: Requires urllib2

**Examples**

# Disable the server
ansible host -m netscaler -a "nsc_host=nsc.example.com user=apiuser password=apipass"

# Enable the server
ansible host -m netscaler -a "nsc_host=nsc.example.com user=apiuser password=apipass action=enable"

# Disable the service local:8080
ansible host -m netscaler -a "nsc_host=nsc.example.com user=apiuser password=apipass name=local:8080"

**openvswitch_bridge - Manage Open vSwitch bridges**

**Author** David Stygstra

- Synopsis
- Options
- Examples
Synopsis

New in version 1.4.
Manage Open vSwitch bridges

Options

Note: Requires ovs-vsctl

Examples

# Create a bridge named br-int
- openvswitch_bridge: bridge=br-int state=present

openvswitch_port - Manage Open vSwitch ports

Author David Stygstra

1.6.11 Network Modules

get_url - Downloads files from HTTP, HTTPS, or FTP to node

Author Jan-Piet Mens
Synopsis

Downloads files from HTTP, HTTPS, or FTP to the remote server. The remote server must have direct access to the remote resource. By default, if an environment variable <protocol>_proxy is set on the target host, requests will be sent through that proxy. This behaviour can be overridden by setting a variable for this task (see setting the environment), or by using the use_proxy option.

Options

Note: Requires urllib2

Note: Requires urlparse

Examples

- name: download foo.conf
  get_url: url=http://example.com/path/file.conf dest=/etc/foo.conf mode=0440

- name: download file with sha256 check
  get_url: url=http://example.com/path/file.conf dest=/etc/foo.conf sha256sum=b5bb9d8014a0f9b1d61e21e796d78dccdf1352f23cd32812f4850b878ae4944c

Note: This module doesn’t yet support configuration for proxies.

slurp - Slurps a file from remote nodes

Author: Michael DeHaan

Synopsis

This module works like fetch. It is used for fetching a base64- encoded blob containing the data in a remote file.
Options

Examples

ansible host -m slurp -a ‘src=/tmp/xx’
  host | success >> {
    "content": "aGVsbG8gQW5zaWJsZAo=",
    "encoding": "base64"
  }

Note: See also: fetch

uri - Interacts with webservices

Author Romeo Theriault

• Synopsis
• Options
• Examples

Synopsis

New in version 1.1.
Interacts with HTTP and HTTPS web services and supports Digest, Basic and WSSE HTTP authentication mechanisms.

Options

Note: Requires urlparse

Note: Requires httplib2

Examples

# Check that you can connect (GET) to a page and it returns a status 200
- uri: url=http://www.example.com

# Check that a page returns a status 200 and fail if the word AWESOME is not in the page contents.
- action: uri url=http://www.example.com return_content=yes
  register: webpage

- action: fail
  when: ‘AWESOME’ not in "{{ webpage.content }}"

# Create a JIRA issue
- uri: url=https://your.jira.example.com/rest/api/2/issue/
  method=POST user=your_username password=your_pass
  body="{{ lookup('file','issue.json') }}" force_basic_auth=yes
  status_code=201 HEADER_Content-Type="application/json"

# Login to a form based webpage, then use the returned cookie to
# access the app in later tasks

  method=POST body="name=your_username&password=your_password&enter=Sign%20in"
  status_code=302 HEADER_Content-Type="application/x-www-form-urlencoded"
  register: login

  method=GET return_content=yes HEADER_Cookie="{{login.set_cookie}}"

# Queue build of a project in Jenkins:

- uri: url=http://{{jenkins.host}}/job/{{jenkins.job}}/build?token={{jenkins.token}}
  method=GET user={{jenkins.user}} password={{jenkins.password}} force_basic_auth=yes status_code=201

1.6.12 Notification Modules

campfire - Send a message to Campfire

    Author  Adam Garside <adam.garside@gmail.com>

    • Synopsis
    • Options
    • Examples

Synopsis

New in version 1.2.
Send a message to Campfire. Messages with newlines will result in a “Paste” message being sent.

Options

Note:  Requires urllib2

Note:  Requires cgi

Examples

- campfire: subscription=foo token=12345 room=123 msg="Task completed."
Ansible Documentation, Release 1.7

- campfire: subscription=foo token=12345 room=123 notify=loggins
  msg="Task completed ... with feeling."

flowdock - Send a message to a flowdock

Author  Matt Coddington

Synopsis

New in version 1.2.

Send a message to a flowdock team inbox or chat using the push API (see https://www.flowdock.com/api/team-inbox and https://www.flowdock.com/api/chat)

Options

Note: Requires urllib

Note: Requires urllib2

Examples

- flowdock: type=inbox
token=AAAAAAAA
from_address=user@example.com
source='my cool app'
msg='test from ansible'
subject='test subject'

- flowdock: type=chat
token=AAAAAAAA
external_user_name=testuser
msg='test from ansible'
tags=tag1,tag2,tag3

grove - Sends a notification to a grove.io channel

Author  Jonas Pfenniger <zimbatm@zimbatm.com>
**Synopsis**

New in version 1.4.

The `grove` module sends a message for a service to a Grove.io channel.

**Options**

**Examples**

```yaml
- grove: >
  channel_token=6Ph62VBBJ0ccmtTPZbubiPzdrhip2Xtg
  service=my-app
  message=deployed {{ target }}
```

**hipchat - Send a message to hipchat**

**Author** WAKAYAMA Shirou

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.2.

Send a message to hipchat

**Options**

**Note:** Requires urllib

**Note:** Requires urllib2

**Examples**

```yaml
- hipchat: token=AAAAAA room=notify msg="Ansible task finished"
```

**irc - Send a message to an IRC channel**

**Author** Jan-Piet Mens, Matt Martz
Synopsis

New in version 1.2.
Send a message to an IRC channel. This is a very simplistic implementation.

Options

Note: Requires socket

Examples

- irc: server=irc.example.net channel="#t1" msg="Hello world"
- local_action: irc port=6669
  channel="#t1"
  msg="All finished at {{ ansible_date_time.iso8601 }}"
  color=red
  nick=ansibleIRC

jabber - Send a message to jabber user or chat room

Author Brian Coca

Synopsis

New in version 1.2.
Send a message to jabber

Options

Note: Requires xmpp
Examples

# send a message to a user
- jabber:
  user=mybot@example.net
  password=secret
  to=friend@example.net
  msg="Ansible task finished"

# send a message to a room
- jabber:
  user=mybot@example.net
  password=secret
  to=mychaps@conference.example.net/ansiblebot
  msg="Ansible task finished"

# send a message, specifying the host and port
- jabber:
  user=mybot@example.net
  host=talk.example.net
  port=5223
  password=secret
  to=mychaps@example.net
  msg="Ansible task finished"

mail - Send an email

Author Dag Wieers

Synopsis

This module is useful for sending emails from playbooks. One may wonder why automate sending emails? In complex environments there are from time to time processes that cannot be automated, either because you lack the authority to make it so, or because not everyone agrees to a common approach. If you cannot automate a specific step, but the step is non-blocking, sending out an email to the responsible party to make him perform his part of the bargain is an elegant way to put the responsibility in someone else’s lap. Of course sending out a mail can be equally useful as a way to notify one or more people in a team that a specific action has been (successfully) taken.

Options

Examples

# Example playbook sending mail to root
- local_action: mail
  msg='System {{ ansible_hostname }} has been successfully provisioned.'

# Send e-mail to a bunch of users, attaching files
- local_action: mail
  host='127.0.0.1'
  port=2025
  subject="Ansible-report"
mqtt - Publish a message on an MQTT topic for the IoT

    Author  Jan-Piet Mens

Synopsis

New in version 1.2.
Publish a message on an MQTT topic.

Options

Note: Requires mosquitto

Examples

- local_action: mqtt
  topic=service/ansible/{{ ansible_hostname }}
  payload="Hello at {{ ansible_date_time.iso8601 }}"
  qos=0
  retain=false
  client_id=ans001

Note: This module requires a connection to an MQTT broker such as Mosquitto http://mosquitto.org and the Paho mqtt Python client (https://pypi.python.org/pypi/paho-mqtt).

nexmo - Send a SMS via nexmo

    Author  Matt Martz

• Synopsis
• Options
• Examples
Synopsis

New in version 1.6.

Send a SMS message via nexmo

Options

Examples

- name: Send notification message via Nexmo
  local_action:
    module: nexmo
  api_key: 640c8a53
  api_secret: 0ce239a6
  src: 12345678901
  dest:
    - 10987654321
    - 16789012345
  msg: "{{ inventory_hostname }} completed"

osx_say - Makes an OSX computer to speak.

  Author  Michael DeHaan

  • Synopsis
  • Options
  • Examples

Synopsis

New in version 1.2.

makes an OS computer speak! Amuse your friends, annoy your coworkers!

Options

Note: Requires say

Examples

- local_action: osx_say msg="{{inventory_hostname}} is all done" voice=Zarvox

Note: If you like this module, you may also be interested in the osx_say callback in the plugins/ directory of the source checkout.
**slack - Send Slack notifications**

*Author*  Ramon de la Fuente <ramon@delafuente.nl>

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.

The **slack** module sends notifications to [http://slack.com](http://slack.com) via the Incoming WebHook integration

**Options**

**Examples**

- name: Send notification message via Slack
  
  ```
  local_action:
    module: slack
    domain: future500.slack.com
    token: thetokengeneratedbyslack
    msg: "{{ inventory_hostname }} completed"
  ```

- name: Send notification message via Slack all options
  
  ```
  local_action:
    module: slack
    domain: future500.slack.com
    token: thetokengeneratedbyslack
    msg: "{{ inventory_hostname }} completed"
    channel: "#ansible"
    username: "Ansible on {{ inventory_hostname }}"
    icon_url: "http://www.example.com/some-image-file.png"
    link_names: 0
    parse: 'none'
  ```

**sns - Send Amazon Simple Notification Service (SNS) messages**

*Author*  Michael J. Schultz

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.
The `sns` module sends notifications to a topic on your Amazon SNS account.

**Options**

**Note:** Requires boto

**Examples**

- name: Send default notification message via SNS
  local_action:
    module: sns
    msg: "{{ inventory_hostname }} has completed the play."
    subject: "Deploy complete!"
    topic: "deploy"

- name: Send notification messages via SNS with short message for SMS
  local_action:
    module: sns
    msg: "{{ inventory_hostname }} has completed the play."
    sms: "deployed!"
    subject: "Deploy complete!"
    topic: "deploy"

`twilio` - Sends a text message to a mobile phone through Twilio.

**Author** Matt Makai

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.

Sends a text message to a phone number through the Twilio SMS service.

**Options**

**Note:** Requires urllib

**Note:** Requires urllib2
Examples

# send a text message from the local server about the build status to (555) 303 5681
# note: you have to have purchased the 'from_number' on your Twilio account
- local_action: text msg="All servers with webserver role are now configured."
  account_sid={{ twilio_account_sid }}
  auth_token={{ twilio_auth_token }}
  from_number=+15552014545 to_number=+15553035681

# send a text message from a server to (555) 111 3232
# note: you have to have purchased the 'from_number' on your Twilio account
- text: msg="This server’s configuration is now complete."
  account_sid={{ twilio_account_sid }}
  auth_token={{ twilio_auth_token }}
  from_number=+15553258899 to_number=+15551113232

Note: Like the other notification modules, this one requires an external dependency to work. In this case, you’ll need a Twilio account with a purchased or verified phone number to send the text message.

typetalk - Send a message to typetalk

Author: Takashi Someda <someda@isenshi.com>

• Synopsis
• Options
• Examples

Synopsis

New in version 1.6.
Send a message to typetalk using typetalk API (http://developers.typetalk.in/)

Options

Note: Requires urllib

Note: Requires urllib2

Note: Requires json

Examples

- typetalk: client_id=12345 client_secret=12345 topic=1 msg="install completed"
1.6.13 Packaging Modules

apt - Manages apt-packages

**Author** Matthew Williams

- Synopsis
- Options
- Examples

**Synopsis**

Manages *apt* packages (such as for Debian/Ubuntu).

**Options**

**Note:** Requires python-apt

**Note:** Requires aptitude

**Examples**

```bash
# Update repositories cache and install "foo" package
- apt: name=foo update_cache=yes

# Remove "foo" package
- apt: name=foo state=absent

# Install the package "foo"
- apt: name=foo state=present

# Install the version '1.00' of package "foo"
- apt: name=foo=1.00 state=present

# Update the repository cache and update package "nginx" to latest version using default release squeeze-backports
- apt: name=nginx state=latest default_release=squeeze-backports update_cache=yes

# Install latest version of "openjdk-6-jdk" ignoring "install-recommends"
- apt: name=openjdk-6-jdk state=latest install_recommends=no

# Update all packages to the latest version
- apt: upgrade=dist

# Run the equivalent of "apt-get update" as a separate step
- apt: update_cache=yes

# Only run "update_cache=yes" if the last one is more than 3600 seconds ago
- apt: update_cache=yes cache_valid_time=3600

# Pass options to dpkg on run
```
- `apt: upgrade=dist update_cache=yes dpkg_options='force-confold,force-confdef'`

# Install a .deb package
- `apt: deb=/tmp/mypackage.deb`

**Note:** Three of the upgrade modes (full, safe and its alias yes) require aptitude, otherwise apt-get suffices.

### `apt_key` - Add or remove an apt key

**Author** Jayson Vantuyl & others

- **Synopsis**
- **Options**
- **Examples**

#### Synopsis

New in version 1.0.

Add or remove an *apt* key, optionally downloading it

#### Options

#### Examples

# Add an Apt signing key, uses whichever key is at the URL
- `apt_key: url=https://ftp-master.debian.org/keys/archive-key-6.0.asc state=present`

# Add an Apt signing key, will not download if present
- `apt_key: id=473041FA url=https://ftp-master.debian.org/keys/archive-key-6.0.asc state=present`

# Remove an Apt signing key, uses whichever key is at the URL
- `apt_key: url=https://ftp-master.debian.org/keys/archive-key-6.0.asc state=absent`

# Remove a Apt specific signing key, leading 0x is valid
- `apt_key: id=0x473041FA state=absent`

# Add a key from a file on the Ansible server
- `apt_key: data="{{ lookup('file', 'apt.gpg') }}" state=present`

# Add an Apt signing key to a specific keyring file
- `apt_key: id=473041FA url=https://ftp-master.debian.org/keys/archive-key-6.0.asc keyring=/etc/apt/trusted.gpg.d/debian.gpg state=present`

**Note:** doesn’t download the key unless it really needs it

**Note:** as a sanity check, downloaded key id must match the one specified

**Note:** best practice is to specify the key id and the url
**apt_repository** - Add and remove APT repositories

**Author** Alexander Saltanov

- Synopsis
- Options
- Examples

**Synopsis**

Add or remove an APT repositories in Ubuntu and Debian.

**Options**

**Note:** Requires python-apt

**Examples**

```bash
# Add specified repository into sources list.
apt_repository: repo='deb http://archive.canonical.com/ubuntu hardy partner' state=present

# Add source repository into sources list.
apt_repository: repo='deb-src http://archive.canonical.com/ubuntu hardy partner' state=present

# Remove specified repository from sources list.
apt_repository: repo='deb http://archive.canonical.com/ubuntu hardy partner' state=absent

# On Ubuntu target: add nginx stable repository from PPA and install its signing key.
# On Debian target: adding PPA is not available, so it will fail immediately.
apt_repository: repo='ppa:nginx/stable'
```

**Note:** This module works on Debian and Ubuntu and requires python-apt.

**Note:** This module supports Debian Squeeze (version 6) as well as its successors.

**Note:** This module treats Debian and Ubuntu distributions separately. So PPA could be installed only on Ubuntu machines.

**apt_rpm - apt_rpm package manager**

**Author** Evgenii Terechkov
Synopsis

New in version 1.5.
Manages packages with `apt-rpm`. Both low-level (`rpm`) and high-level (`apt-get`) package manager binaries required.

Options

Examples

```
# install package foo
- apt_rpm: pkg=foo state=present

# remove package foo
- apt_rpm: pkg=foo state=absent

# description: remove packages foo and bar
- apt_rpm: pkg=foo,bar state=absent

# description: update the package database and install bar (bar will be the updated if a newer version exists)
- apt_rpm: name=bar state=present update_cache=yes
```

Composer - Dependency Manager for PHP

**Author**  Dimitrios Tydeas Mengidis

Synopsis

New in version 1.6.
Composer is a tool for dependency management in PHP. It allows you to declare the dependent libraries your project needs and it will install them in your project for you.

Options

**Note:** Requires php

**Note:** Requires composer installed in bin path (recommended /usr/local/bin)
# Downloads and installs all the libs and dependencies outlined in the /path/to/project/composer.lock
- composer: working_dir=/path/to/project

**Note:** Default options that are always appended in each execution are `--no-ansi`, `--no-progress`, and `--no-interaction`

## cpanm - Manages Perl library dependencies.

**Author** Franck Cuny

### Synopsis
New in version 1.6.
Manage Perl library dependencies.

### Options

### Examples

**Note:** Please note that [http://search.cpan.org/dist/App-cpanminus/bin/cpanm](http://search.cpan.org/dist/App-cpanminus/bin/cpanm), cpanm must be installed on the remote host.

## easy_install - Installs Python libraries

**Author** Matt Wright

### Synopsis
Installs Python libraries, optionally in a `virtualenv`

### Options

**Note:** Requires `virtualenv`
Examples

# Examples from Ansible Playbooks
- easy_install: name=pip

# Install Bottle into the specified virtualenv.
- easy_install: name=bottle virtualenv=/webapps/myapp/venv

**Note:** Please note that the `easy_install` module can only install Python libraries. Thus this module is not able to remove libraries. It is generally recommended to use the `pip` module which you can first install using `easy_install`.

**Note:** Also note that `virtualenv` must be installed on the remote host if the `virtualenv` parameter is specified.

gem - Manage Ruby gems

**Author** Johan Wiren

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.1.
Manage installation and uninstallation of Ruby gems.

**Options**

**Examples**

# Installs version 1.0 of vagrant.
- gem: name=vagrant version=1.0 state=present

# Installs latest available version of rake.
- gem: name=rake state=latest

# Installs rake version 1.0 from a local gem on disk.
- gem: name=rake gem_source=/path/to/gems/rake-1.0.gem state=present

homebrew - Package manager for Homebrew

**Author** Andrew Dunham and Daniel Jaouen
**Synopsis**

New in version 1.1.
Manages Homebrew packages

**Options**

**Examples**

- `homebrew: name=foo state=present`
- `homebrew: name=foo state=present update_homebrew=yes`
- `homebrew: name=foo state=latest update_homebrew=yes`
- `homebrew: update_homebrew=yes upgrade_all=yes`
- `homebrew: name=foo state=head`
- `homebrew: name=foo state=linked`
- `homebrew: name=foo state=absent`
- `homebrew: name=foo,bar state=absent`
- `homebrew: name=foo state=present install_options=with-baz,enable-debug`

**homebrew_cask** - Install/uninstall homebrew casks.

**Author** Daniel Jaouen

**Synopsis**

New in version 1.6.
Manages Homebrew casks.

**Options**

**Examples**

- `homebrew_cask: name=alfred state=present`
- `homebrew_cask: name=alfred state=absent`
homebrew_tap - Tap a Homebrew repository.

**Author** Daniel Jaouen

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.

Tap external Homebrew repositories.

**Options**

**Note:** Requires homebrew

**Examples**

```yaml
homebrew_tap: tap=homebrew/dupes state=present
homebrew_tap: tap=homebrew/dupes state=absent
homebrew_tap: tap=homebrew/dupes,homebrew/science state=present
```

layman - Manage Gentoo overlays

**Author** Jakub Jirutka <jakub@jirutka.cz>

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.

Uses Layman to manage an additional repositories for the Portage package manager on Gentoo Linux. Please note that Layman must be installed on a managed node prior using this module.

**Options**

**Examples**
# Install the overlay ‘mozilla’ which is on the central overlays list.
- layman: name=mozilla

# Install the overlay ‘cvut’ from the specified alternative list.
- layman: name=cvut list_url=http://raw.github.com/cvut/gentoo-overlay/master/overlay.xml

# Update (sync) the overlay ‘cvut’, or install if not installed yet.
- layman: name=cvut list_url=http://raw.github.com/cvut/gentoo-overlay/master/overlay.xml state=updated

# Update (sync) all of the installed overlays.
- layman: name=ALL state=updated

# Uninstall the overlay ‘cvut’.
- layman: name=cvut state=absent

**macports - Package manager for MacPorts**

*Author* Jimmy Tang

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.1.
Manages MacPorts packages

**Options**

**Examples**

- macports: name=foo state=present
- macports: name=foo state=present update_cache=yes
- macports: name=foo state=absent
- macports: name=foo state=active
- macports: name=foo state=inactive

**npm - Manage node.js packages with npm**

*Author* Chris Hoffman

- Synopsis
- Options
- Examples
**Synopsis**

New in version 1.2.
Manage node.js packages with Node Package Manager (npm)

**Options**

**Examples**

description: Install "coffee-script" node.js package.
- npm: name=coffee-script path=/app/location

description: Install "coffee-script" node.js package on version 1.6.1.
- npm: name=coffee-script version=1.6.1 path=/app/location

description: Install "coffee-script" node.js package globally.
- npm: name=coffee-script global=yes

description: Remove the globally package "coffee-script".
- npm: name=coffee-script global=yes state=absent

description: Install "coffee-script" node.js package from custom registry.
- npm: name=coffee-script registry=http://registry.mysite.com

description: Install packages based on package.json.
- npm: path=/app/location

description: Update packages based on package.json to their latest version.
- npm: path=/app/location state=latest

description: Install packages based on package.json using the npm installed with nvm v0.10.1.
- npm: path=/app/location executable=/opt/nvm/v0.10.1/bin/npm state=present

**openbsd_pkg - Manage packages on OpenBSD.**

**Author** Patrik Lundin

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.1.
Manage packages on OpenBSD using the pkg tools.
Options

Examples

# Make sure nmap is installed
- openbsd_pkg: name=nmap state=present

# Make sure nmap is the latest version
- openbsd_pkg: name=nmap state=latest

# Make sure nmap is not installed
- openbsd_pkg: name=nmap state=absent

# Specify a pkg flavour with ‘--'
- openbsd_pkg: name=vim--nox11 state=present

# Specify the default flavour to avoid ambiguity errors
- openbsd_pkg: name=vim-- state=present

opkg - Package manager for OpenWrt

Author  Patrick Pelletier

- Synopsis
- Options
- Examples

Synopsis

New in version 1.1.
Manages OpenWrt packages

Options

Examples

- opkg: name=foo state=present
- opkg: name=foo state=present update_cache=yes
- opkg: name=foo state=absent
- opkg: name=foo,bar state=absent

pacman - Manage packages with pacman

Author  Afterburn
**Synopsis**

New in version 1.0.

Manage packages with the *pacman* package manager, which is used by Arch Linux and its variants.

**Options**

**Examples**

```bash
# Install package foo
- pacman: name=foo state=present

# Remove packages foo and bar
- pacman: name=foo,bar state=absent

# Recursively remove package baz
- pacman: name=baz state=absent recurse=yes

# Run the equivalent of "pacman -Syy" as a separate step
- pacman: update_cache=yes
```

**pip - Manages Python library dependencies.**

**Author** Matt Wright

**Synopsis**

Manage Python library dependencies. To use this module, one of the following keys is required: `name` or `requirements`.

**Options**

**Note:** Requires virtualenv

**Note:** Requires pip
Examples

# Install (Bottle) python package.
- pip: name=bottle

# Install (Bottle) python package on version 0.11.
- pip: name=bottle version=0.11

# Install (MyApp) using one of the remote protocols (bzr+,hg+,git+,svn+). You do not have to supply '-e' option in extra_args.
- pip: name='svn+http://myrepo/svn/MyApp#egg=MyApp'

# Install (Bottle) into the specified (virtualenv), inheriting none of the globally installed modules
- pip: name=bottle virtualenv=/my_app/venv

# Install (Bottle) into the specified (virtualenv), inheriting globally installed modules
- pip: name=bottle virtualenv=/my_app/venv virtualenv_site_packages=yes

# Install (Bottle) into the specified (virtualenv), using Python 2.7
- pip: name=bottle virtualenv=/my_app/venv virtualenv_command=virtualenv-2.7

# Install specified python requirements.
- pip: requirements=/my_app/requirements.txt

# Install specified python requirements in indicated (virtualenv).
- pip: requirements=/my_app/requirements.txt virtualenv=/my_app/venv

# Install specified python requirements and custom Index URL.
- pip: requirements=/my_app/requirements.txt extra_args='--index-url https://example.com/pypi/simple'

# Install (Bottle) for Python 3.3 specifically, using the 'pip-3.3' executable.
- pip: name=bottle executable=pip-3.3

Note: Please note that virtualenv (http://www.virtualenv.org/) must be installed on the remote host if the virtualenv parameter is specified.

pkgin - Package manager for SmartOS

Author  Shaun Zinck

• Synopsis
• Options
• Examples

Synopsis

New in version 1.0.

Manages SmartOS packages
Options

Examples

# install package foo
- pkgin: name=foo state=present

# remove package foo
- pkgin: name=foo state=absent

# remove packages foo and bar
- pkgin: name=foo,bar state=absent

pkgng - Package manager for FreeBSD >= 9.0

Author  bleader

• Synopsis
• Options
• Examples

Synopsis

New in version 1.2.
Manage binary packages for FreeBSD using ‘pkgng’ which is available in versions after 9.0.

Options

Examples

# Install package foo
- pkgng: name=foo state=present

# Annotate package foo and bar
- pkgng: name=foo,bar annotation=+test1=baz,-test2,:test3=foobar

# Remove packages foo and bar
- pkgng: name=foo,bar state=absent

Note:  When using pkgsite, be careful that already in cache packages won’t be downloaded again.

pkgutil - Manage CSW-Packages on Solaris

Author  Alexander Winkler
Ansible Documentation, Release 1.7

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.
Manages CSW packages (SVR4 format) on Solaris 10 and 11. These were the native packages on Solaris <= 10 and are available as a legacy feature in Solaris 11. Pkgutil is an advanced packaging system, which resolves dependency on installation. It is designed for CSW packages.

**Options**

**Examples**

```plaintext
# Install a package
pkgutil: name=CSWcommon state=present

# Install a package from a specific repository
pkgutil: name=CSWnrpe site='ftp://myinternal.repo/opencsw/kiel state=latest'
```

*portage - Package manager for Gentoo*

**Author** Yap Sok Ann

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.6.
Manages Gentoo packages

**Options**

**Note:** Requires gentoolkit

**Examples**
# Make sure package foo is installed
- portage: package=foo state=present

# Make sure package foo is not installed
- portage: package=foo state=absent

# Update package foo to the "best" version
- portage: package=foo update=yes

# Sync repositories and update world
- portage: package=@world update=yes deep=yes sync=yes

# Remove unneeded packages
- portage: depclean=yes

# Remove package foo if it is not explicitly needed
- portage: package=foo state=absent depclean=yes

**portinstall - Installing packages from FreeBSD's ports system**

**Author** berenddeboer

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.
Manage packages for FreeBSD using `portinstall`.

**Options**

**Examples**

# Install package foo
- portinstall: name=foo state=present

# Install package security/cyrus-sasl2-saslauthd
- portinstall: name=security/cyrus-sasl2-saslauthd state=present

# Remove packages foo and bar
- portinstall: name=foo,bar state=absent

**redhat_subscription - Manage Red Hat Network registration and subscriptions using the subscription-manager command**

**Author** James Laska
Synopsis

New in version 1.2.
Manage registration and subscription to the Red Hat Network entitlement platform.

Options

Note: Requires subscription-manager

Examples

# Register as user (joe_user) with password (somepass) and auto-subscribe to available content.
- redhat.subscription: action=register username=joe_user password=somepass autosubscribe=true

# Register with activationkey (1-222333444) and consume subscriptions matching
# the names (Red hat Enterprise Server) and (Red Hat Virtualization)
- redhat.subscription: action=register
  activationkey=1-222333444
  pool="^(Red Hat Enterprise Server|Red Hat Virtualization)"

Note: In order to register a system, subscription-manager requires either a username and password, or an activation-key.

rhn_channel - Adds or removes Red Hat software channels

   Author Vincent Van der Kussen

Synopsis

New in version 1.1.
Adds or removes Red Hat software channels
Options

Note: Requires none

Examples

- rhn_channel: name=rhel-x86_64-server-v2vwin-6 sysname=server01 url=https://rhn.redhat.com/rpc/api user=rhnuser password=guessme

Note: this module fetches the system id from RHN.

rhn_register - Manage Red Hat Network registration using the rhnreg_ks command

Author James Laska

Synopsis

New in version 1.2.
Manage registration to the Red Hat Network.

Options

Note: Requires rhnreg_ks

Examples

# Unregister system from RHN.
- rhn_register: state=absent username=joe_user password=somepass

# Register as user (joe_user) with password (somepass) and auto-subscribe to available content.
- rhn_register: state=present username=joe_user password=somepass

# Register with activationkey (1-222333444) and enable extended update support.
- rhn_register: state=present activationkey=1-222333444 enable_eus=true

# Register as user (joe_user) with password (somepass) against a satellite
# server specified by (server_url).
- rhn_register:>
  state=present
  username=joe_user
  password=somepass
  server_url=https://xmlrpc.my.satellite/XMLRPC
# Register as user (joe_user) with password (somepass) and enable
# channels (rhel-x86_64-server-6-foo-1) and (rhel-x86_64-server-6-bar-1).
- rhn_register: state=present username=joe_user
  password=somepass
  channels=rhel-x86_64-server-6-foo-1,rhel-x86_64-server-6-bar-1

**Note:** In order to register a system, rhnreg_ks requires either a username and password, or an activationkey.

**rpm_key** - Adds or removes a gpg key from the rpm db

**Author**  Hector Acosta <hector.acosta@gazzang.com>

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.3.

Adds or removes (rpm –import) a gpg key to your rpm database.

**Options**

**Examples**

# Example action to import a key from a url
- rpm_key: state=present key=http://apt.sw.be/RPM-GPG-KEY.dag.txt

# Example action to import a key from a file
- rpm_key: state=present key=/path/to/key.gpg

# Example action to ensure a key is not present in the db
- rpm_key: state=absent key=DEADB33F

**svr4pkg** - Manage Solaris SVR4 packages

**Author**  Boyd Adamson

- Synopsis
- Options
- Examples
Ansible Documentation, Release 1.7

Synopsis

Manages SVR4 packages on Solaris 10 and 11. These were the native packages on Solaris <= 10 and are available as a legacy feature in Solaris 11. Note that this is a very basic packaging system. It will not enforce dependencies on install or remove.

Options

Examples

# Install a package from an already copied file
- svr4pkg: name=CSWcommon src=/tmp/cswpkgs.pkg state=present

# Install a package directly from an http site
- svr4pkg: name=CSWpkgutil src=http://get.opencsw.org/now state=present zone=current

# Install a package with a response file
- svr4pkg: name=CSWggrep src=/tmp/third-party.pkg response_file=/tmp/ggrep.response state=present

# Ensure that a package is not installed.
- svr4pkg: name=SUNWgnome-sound-recorder state=absent

# Ensure that a category is not installed.
- svr4pkg: name=FIREFOX state=absent category=true

swdepot - Manage packages with swdepot package manager (HP-UX)

Author  Raul Melo

- Synopsis
- Options
- Examples

Synopsis

New in version 1.4.
Will install, upgrade and remove packages with swdepot package manager (HP-UX)

Options

Examples

- swdepot: name=unzip-6.0 state=installed depot=repository:/path
- swdepot: name=unzip state=latest depot=repository:/path
- swdepot: name=unzip state=absent
urpmi - Urpmi manager

**Author** Philippe Makowski

### Synopsis

New in version 1.3.4.

Manages packages with *urpmi* (such as for Mageia or Mandriva)

### Options

### Examples

```bash
# install package foo
- urpmi: pkg=foo state=present
# remove package foo
- urpmi: pkg=foo state=absent
# description: remove packages foo and bar
- urpmi: pkg=foo,bar state=absent
# description: update the package database (urpmi.update -a -q) and install bar (bar will be the updated if a newer version exists)
- urpmi: name=bar, state=present, update_cache=yes
```

yum - Manages packages with the *yum* package manager

**Author** Seth Vidal

### Synopsis

Installs, upgrade, removes, and lists packages and groups with the *yum* package manager.

### Options

**Note:** Requires yum

**Note:** Requires rpm
Examples

- name: install the latest version of Apache
  yum: name=httpd state=latest

- name: remove the Apache package
  yum: name=httpd state=absent

- name: install the latest version of Apache from the testing repo
  yum: name=httpd enablerepo=testing state=present

- name: upgrade all packages
  yum: name=*= state=latest

- name: install the nginx rpm from a remote repo
  yum: name=http://nginx.org/packages/centos/6/noarch/RPMS/nginx-release-centos-6-0.el6.ngx.noarch.rpm state=present

- name: install nginx rpm from a local file
  yum: name=/usr/local/src/nginx-release-centos-6-0.el6.ngx.noarch.rpm state=present

- name: install the 'Development tools' package group
  yum: name="@Development tools" state=present

zypper - Manage packages on SuSE and openSuSE

Author  Patrick Callahan

- Synopsis
- Options
- Examples

Synopsis

New in version 1.2.
Manage packages on SuSE and openSuSE using the zypper and rpm tools.

Options

Note: Requires zypper

Note: Requires rpm

Examples

# Install "nmap"
- zypper: name=nmap state=present
# Remove the "nmap" package
- zypper: name=nmap state=absent

zypper_repository - Add and remove Zypper repositories

**Author**  Matthias Vogelgesang

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.4.
Add or remove Zypper repositories on SUSE and openSUSE

**Options**

**Note:** Requires zypper

**Examples**

# Add NVIDIA repository for graphics drivers
- zypper_repository: name=nvidia-repo repo='ftp://download.nvidia.com/opensuse/12.2' state=present

# Remove NVIDIA repository
- zypper_repository: name=nvidia-repo repo='ftp://download.nvidia.com/opensuse/12.2' state=absent

### 1.6.14 Source Control Modules

**bzr - Deploy software (or files) from bzr branches**

**Author**  André Paramés

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.1.
Manage *bzr* branches to deploy files or software.
Options

Examples

# Example bzr checkout from Ansible Playbooks
- bzr: name=bzr+ssh://foosball.example.org/path/to/branch dest=/srv/checkout version=22

**git** - Deploy software (or files) from git checkouts

**Author** Michael DeHaan

- Synopsis
- Options
- Examples

**Synopsis**

Manage *git* checkouts of repositories to deploy files or software.

**Options**

**Examples**

# Example git checkout from Ansible Playbooks
- git: repo=git://foosball.example.org/path/to/repo.git
dest=/srv/checkout
  version=release-0.22

# Example read-write git checkout from github
- git: repo=ssh://git@github.com/mylogin/hello.git dest=/home/mylogin/hello

# Example just ensuring the repo checkout exists
- git: repo=git://foosball.example.org/path/to/repo.git dest=/srv/checkout update=no

**Note:** If the task seems to be hanging, first verify remote host is in known_hosts. SSH will prompt user to authorize the first contact with a remote host. To avoid this prompt, one solution is to add the remote host public key in /etc/ssh/ssh_known_hosts before calling the git module, with the following command: ssh-keyscan -H remote_host.com >> /etc/ssh/ssh_known_hosts.

**github_hooks** - Manages github service hooks.

**Author** Phillip Gentry, CX Inc

- Synopsis
- Options
- Examples
Synopsis

New in version 1.4.
Adds service hooks and removes service hooks that have an error status.

Options

Examples

# Example creating a new service hook. It ignores duplicates.

# Cleaning all hooks for this repo that had an error on the last update. Since this works for all hooks in a repo it is probably best that this would be called from a handler.
- local_action: github_hooks action=cleanall user={{ gituser }} oauthkey={{ oauthkey }} repo={{ repo }}

hg - Manages Mercurial (hg) repositories.

   Author  Yeukhon Wong

Synopsis

New in version 1.0.
Manages Mercurial (hg) repositories. Supports SSH, HTTP/S and local address.

Options

Examples

# Ensure the current working copy is inside the stable branch and deletes untracked files if any.
- hg: repo=https://bitbucket.org/user/repo1 dest=/home/user/repo1 revision=stable purge=yes

Note: If the task seems to be hanging, first verify remote host is in known_hosts. SSH will prompt user to authorize the first contact with a remote host. To avoid this prompt, one solution is to add the remote host public key in /etc/ssh/ssh_known_hosts before calling the hg module, with the following command: ssh-keyscan remote_host.com >> /etc/ssh/ssh_known_hosts.

subversion - Deploys a subversion repository.

   Author  Dane Summers, njharman@gmail.com
### Synopsis

Deploy given repository URL / revision to dest. If dest exists, update to the specified revision, otherwise perform a checkout.

### Options

### Examples

```
# Checkout subversion repository to specified folder.
- subversion: repo=svn+ssh://an.example.org/path/to/repo dest=/src/checkout

# Export subversion directory to folder
- subversion: repo=svn+ssh://an.example.org/path/to/repo dest=/src/export export=True
```

**Note:** Requires `svn` to be installed on the client.

### 1.6.15 System Modules

**alternatives** - Manages alternative programs for common commands

### Synopsis

New in version 1.6.

Manages symbolic links using the `update-alternatives` tool provided on debian-like systems. Useful when multiple programs are installed but provide similar functionality (e.g. different editors).

### Options

**Note:** Requires `update-alternatives`
Examples

- name: correct java version selected
  alternatives: name=java path=/usr/lib/jvm/java-7-openjdk-amd64/jre/bin/java

- name: alternatives link created
  alternatives: name=hadoop-conf link=/etc/hadoop/conf path=/etc/hadoop/conf.ansible

at - Schedule the execution of a command or script file via the at command.

  Author  Richard Isaacson

Synopsis

New in version 1.5.

Use this module to schedule a command or script file to run once in the future. All jobs are executed in the ‘a’ queue.

Options

  Note: Requires at

Examples

# Schedule a command to execute in 20 minutes as root.
- at: command="ls -d / > /dev/null" count=20 units="minutes"

# Match a command to an existing job and delete the job.
- at: command="ls -d / > /dev/null" state="absent"

# Schedule a command to execute in 20 minutes making sure it is unique in the queue.
- at: command="ls -d / > /dev/null" unique=true count=20 units="minutes"

authorized_key - Adds or removes an SSH authorized key

  Author  Brad Olson

Synopsis

Options

Examples
Synopsis

Adds or removes authorized keys for particular user accounts

Options

Examples

# Example using key data from a local file on the management machine
- authorized_key: user=charlie key="{{ lookup('file', '/home/charlie/.ssh/id_rsa.pub') }}"

# Using alternate directory locations:
- authorized_key: user=charlie
  key="{{ lookup('file', '/home/charlie/.ssh/id_rsa.pub') }}"
  path="/etc/ssh/authorized_keys/charlie"
  manage_dir=no

# Using with_file
- name: Set up authorized_keys for the deploy user
  authorized_key: user=deploy
    key="{{ item }}"
    with_file:
      - public_keys/doe-jane
      - public_keys/doe-john

# Using key_options:
- authorized_key: user=charlie
  key="{{ lookup('file', '/home/charlie/.ssh/id_rsa.pub') }}"
  key_options='no-port-forwarding,host="10.0.1.1"'

capabilities - Manage Linux capabilities

Author  Nate Coraor <nate@bx.psu.edu>

- Synopsis
- Options
- Examples

Synopsis

New in version 1.6.
This module manipulates files privileges using the Linux capabilities(7) system.

Options

Examples
# Set cap_sys_chroot+ep on /foo
- capabilities: path=/foo capability=cap_sys_chroot+ep state=present

# Remove cap_net_bind_service from /bar
- capabilities: path=/bar capability=cap_net_bind_service state=absent

Note: The capabilities system will automatically transform operators and flags into the effective set, so (for example, cap_foo=ep will probably become cap_foo+ep). This module does not attempt to determine the final operator and flags to compare, so you will want to ensure that your capabilities argument matches the final capabilities.

cron - Manage cron.d and crontab entries.

   Author  Dane Summers

Synopsis

Use this module to manage crontab entries. This module allows you to create named crontab entries, update, or delete them. The module includes one line with the description of the crontab entry "#Ansible: <name>" corresponding to the “name” passed to the module, which is used by future ansible/module calls to find/check the state.

Options

Note: Requires cron

Examples

# Ensure a job that runs at 2 and 5 exists.
# Creates an entry like "* 5,2 * * 1s -alh > /dev/null"
- cron: name="check dirs" hour="5,2" job="ls -alh > /dev/null"

# Ensure an old job is no longer present. Removes any job that is prefixed by "#Ansible: an old job" from the crontab
- cron: name="an old job" state=absent

# Creates an entry like "/reboot /some/job.sh"
- cron: name="a job for reboot" special_time=reboot job="/some/job.sh"

# Creates a cron file under /etc/cron.d
- cron: name="yum autoupdate" weekday="2" minute=0 hour=12
  user="root" job="YUMINTERACTIVE=0 /usr/sbin/yum-autoupdate"
  cron_file=ansible_yum-autoupdate
# Removes a cron file from under /etc/cron.d
- cron: cron_file=ansible_yum-autoupdate state=absent

debconf - Configure a .deb package

Author  Brian Coca

Synopsis

New in version 1.6.

Options

Note: Requires debconf

Note: Requires debconf-utils

Examples

# Set default locale to fr_FR.UTF-8
debconf: name=locales question='locales/default_environment_locale' value=fr_FR.UTF-8 vtype='select'

# set to generate locales:
debconf: name=locales question='locales/locales_to_be_generated' value='en_US.UTF-8 UTF-8, fr_FR.UTF-8' vtype='multiselect'

# Accept oracle license
debconf: name='oracle-java7-installer' question='shared/accepted-oracle-license-v1-1' value='true' vtype='select'

# Specifying package you can register/return the list of questions and current values
debconf: name='tzdata'

Note: This module requires the command line debconf tools.

Note: A number of questions have to be answered (depending on the package). Use `debconf-show <package>` on any Debian or derivative with the package installed to see questions/settings available.

facter - Runs the discovery program facter on the remote system

Author  Michael DeHaan
Synopsis

Runs the facter discovery program (https://github.com/puppetlabs/facter) on the remote system, returning JSON data that can be useful for inventory purposes.

Note: Requires facter

Note: Requires ruby-json

Examples

# Example command-line invocation
ansible www.example.net -m facter

filesystem - Makes file system on block device

Author Alexander Bulimov

Synopsis

New in version 1.2.

This module creates file system.

Options

Examples

# Create a ext2 filesystem on /dev/sdb1.
- filesystem: fstype=ext2 dev=/dev/sdb1

# Create a ext4 filesystem on /dev/sdb1 and check disk blocks.
- filesystem: fstype=ext4 dev=/dev/sdb1 opts="-cc"

Note: uses mkfs command
firewalld - Manage arbitrary ports/services with firewalld

Author  Adam Miller <maxamillion@fedoraproject.org>

Synopsis

New in version 1.4.
This module allows for addition or deletion of services and ports either tcp or udp in either running or permanent firewalld rules

Options

Note: Requires firewalld >= 0.2.11

Examples

- firewalld: service=https permanent=true state=enabled
- firewalld: port=8081/tcp permanent=true state=disabled
- firewalld: zone=dmz service=http permanent=true state=enabled
- firewalld: rich_rule='rule service name="ftp" audit limit value="1/m" accept' permanent=true state=

Note: Not tested on any debian based system

group - Add or remove groups

Author  Stephen Fromm

Synopsis

Manage presence of groups on a host.

Options

Note: Requires groupadd
Note: Requires groupdel

Note: Requires groupmod

Examples

# Example group command from Ansible Playbooks
- group: name=somegroup state=present

hostname - Manage hostname

Author Hiroaki Nakamura

• Synopsis
• Options
• Examples

Synopsis

New in version 1.4.
Set system’s hostname Currently implemented on only Debian, Ubuntu, RedHat and CentOS.

Options

Note: Requires hostname

Examples

- hostname: name=web01

kernel_blacklist - Blacklist kernel modules

Author Matthias Vogelgesang

• Synopsis
• Options
• Examples
Synopsis

New in version 1.4.
Add or remove kernel modules from blacklist.

Options

Examples

# Blacklist the nouveau driver module
- kernel_blacklist: name=nouveau state=present

delete - Remove files.

Synopsis

New in version 1.4.
Remove files.

Options

Examples

# Delete file
- delete: path=/tmp/test.txt

locale_gen - Creates of removes locales.

Synopsis

New in version 1.6.
Manages locales by editing /etc/locale.gen and invoking locale-gen.

Options

Examples

# Ensure a locale exists.
- locale_gen: name=de_CH.UTF-8 state=present

lvg - Configure LVM volume groups

Author  Alexander Bulimov

Synopsis

New in version 1.1.
This module creates, removes or resizes volume groups.
Options

Examples

# Create a volume group on top of /dev/sda1 with physical extent size = 32MB.
- lvg: vg=vg.services pvs=/dev/sda1 pesize=32

# Create or resize a volume group on top of /dev/sdb1 and /dev/sdc5.
# If, for example, we already have VG vg.services on top of /dev/sdb1,
# this VG will be extended by /dev/sdc5. Or if vg.services was created on
# top of /dev/sda5, we first extend it with /dev/sdb1 and /dev/sdc5,
# and then reduce by /dev/sda5.
- lvg: vg=vg.services pvs=/dev/sdb1,/dev/sdc5

# Remove a volume group with name vg.services.
- lvg: vg=vg.services state=absent

Note:  module does not modify PE size for already present volume group

lvol - Configure LVM logical volumes

Author  Jeroen Hoekx

Synopsis

New in version 1.1.
This module creates, removes or resizes logical volumes.

Options

Examples

# Create a logical volume of 512m.
- lvol: vg=firefly lv=test size=512

# Create a logical volume of 512g.
- lvol: vg=firefly lv=test size=512g

# Create a logical volume the size of all remaining space in the volume group
- lvol: vg=firefly lv=test size=100%%FREE

# Extend the logical volume to 1024m.
- lvol: vg=firefly lv=test size=1024

# Reduce the logical volume to 512m
- `lvoll vg=firefly lv=test size=512 force=yes`

# Remove the logical volume.
- `lvoll vg=firefly lv=test state=absent force=yes`

**Note:** Filesystems on top of the volume are not resized.

### modprobe - Add or remove kernel modules

**Author**  David Stygstra, Julien Dauphant, Matt Jeffery

- Synopsis
- Options
- Examples

#### Synopsis

New in version 1.4.

Add or remove kernel modules.

#### Options

#### Examples

# Add the 802.1q module
- `modprobe: name=8021q state=present`

# Add the dummy module
- `modprobe: name=dummy state=present params="numdummies=2"`

### mount - Control active and configured mount points

**Author**  Seth Vidal

- Synopsis
- Options
- Examples

#### Synopsis

This module controls active and configured mount points in `/etc/fstab`. 
Options

Examples

# Mount DVD read-only
- mount: name=/mnt/dvd src=/dev/sr0 fstype=iso9660 opts=ro state=present

# Mount up device by label
- mount: name=/srv/disk src='LABEL=SOME_LABEL' state=present

# Mount up device by UUID
- mount: name=/home src='UUID=b3e48f45-f933-4c8e-a700-22a159ec9077' opts=noatime state=present

ohai - Returns inventory data from Ohai

  Author  Michael DeHaan

  • Synopsis
  • Examples

Synopsis

Similar to the facter module, this runs the Ohai discovery program (http://wiki.opscode.com/display/chef/Ohai) on the remote host and returns JSON inventory data. Ohai data is a bit more verbose and nested than facter.

Note: Requires ohai

Examples

# Retrieve (ohai) data from all Web servers and store in one-file per host
ansible webservers -m ohai --tree=/tmp/ohaidata

open_iscsi - Manage iscsi targets with open-iscsi

  Author  Serge van Ginderachter

  • Synopsis
  • Options
  • Examples

Synopsis

New in version 1.4.
Discover targets on given portal, (dis)connect targets, mark targets to manually or auto start, return device nodes of connected targets.
Options

Note: Requires open_iscsi library and tools (iscsiadm)

Examples

ping - Try to connect to host and return pong on success.

    Author  Michael DeHaan

    Synopsis
    A trivial test module, this module always returns pong on successful contact. It does not make sense in playbooks, but it is useful from /usr/bin/ansible

    Examples
    # Test 'webservers' status
    ansible webservers -m ping

seboolean - Toggles SELinux booleans.

    Author  Stephen Fromm

    Synopsis
    Toggles SELinux booleans.

    Options

    Examples
    # Set (httpd_can_network_connect) flag on and keep it persistent across reboots
    - seboolean: name=httpd_can_network_connect state=yes persistent=yes

    Note: Not tested on any debian based system
**selinux - Change policy and state of SELinux**

*Author* Derek Carter <goozbach@friocorte.com>

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

Configures the SELinux mode and policy. A reboot may be required after usage. Ansible will not issue this reboot but will let you know when it is required.

**Options**

**Note:** Requires libselinux-python

**Examples**

- `selinux: policy=targeted state=enforcing`
- `selinux: policy=targeted state=permissive`
- `selinux: state=disabled`

**Note:** Not tested on any debian based system

**service - Manage services.**

*Author* Michael DeHaan

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

Controls services on remote hosts.

**Options**

**Examples**
# Example action to start service httpd, if not running
- service: name=httpd state=started

# Example action to stop service httpd, if running
- service: name=httpd state=stopped

# Example action to restart service httpd, in all cases
- service: name=httpd state=restarted

# Example action to reload service httpd, in all cases
- service: name=httpd state=reloaded

# Example action to enable service httpd, and not touch the running state
- service: name=httpd enabled=yes

# Example action to start service foo, based on running process /usr/bin/foo
- service: name=foo pattern=/usr/bin/foo state=started

# Example action to restart network service for interface eth0
- service: name=network state=restarted args=eth0

**setup - Gathers facts about remote hosts**

**Author** Michael DeHaan

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

This module is automatically called by playbooks to gather useful variables about remote hosts that can be used in playbooks. It can also be executed directly by `/usr/bin/ansible` to check what variables are available to a host. Ansible provides many *facts* about the system, automatically.

**Options**

**Examples**

# Display facts from all hosts and store them indexed by I(hostname) at C(/tmp/facts).
`ansible all -m setup --tree /tmp/facts`

# Display only facts regarding memory found by ansible on all hosts and output them.
`ansible all -m setup -a 'filter=ansible_*_mb'`

# Display only facts returned by facter.
`ansible all -m setup -a 'filter=facter_*'`

# Display only facts about certain interfaces.
`ansible all -m setup -a 'filter=ansible_eth[0-2]'
**sysctl - Manage entries in sysctl.conf.**

**Author** David “DaviXX” CHANIAL <david.chanial@gmail.com>

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.0.

This module manipulates sysctl entries and optionally performs a `/sbin/sysctl -p` after changing them.

**Options**

**Examples**

```bash
# Set vm.swappiness to 5 in /etc/sysctl.conf
- sysctl: name=vm.swappiness value=5 state=present

# Remove kernel.panic entry from /etc/sysctl.conf
- sysctl: name=kernel.panic state=absent sysctl_file=/etc/sysctl.conf

# Set kernel.panic to 3 in /tmp/test_sysctl.conf
- sysctl: name=kernel.panic value=3 sysctl_file=/tmp/test_sysctl.conf reload=no

# Set ip forwarding on in /proc and do not reload the sysctl file
- sysctl: name="net.ipv4.ip_forward" value=1 sysctl_set=yes

# Set ip forwarding on in /proc and in the sysctl file and reload if necessary
- sysctl: name="net.ipv4.ip_forward" value=1 sysctl_set=yes state=present reload=yes
```

**ufw - Manage firewall with UFW**

**Author** Aleksey Ovcharenko, Jarno Kesikangas, Ahti Kitsik
Synopsis

New in version 1.6.
Manage firewall with UFW.

Options

Note: Requires ufw package

Examples

# Allow everything and enable UFW
ufw: state=enabled policy=allow

# Set logging
ufw: logging=on

# Sometimes it is desirable to let the sender know when traffic is
# being denied, rather than simply ignoring it. In these cases, use
# reject instead of deny. In addition, log rejected connections:
ufw: rule=reject port=auth log=yes

# ufw supports connection rate limiting, which is useful for protecting
# against brute-force login attacks. ufw will deny connections if an IP
# address has attempted to initiate 6 or more connections in the last
# 30 seconds. See http://www.debian-administration.org/articles/187
# for details. Typical usage is:
ufw: rule=limit port=ssh proto=tcp

# Allow OpenSSH
ufw: rule=allow name=OpenSSH

# Delete OpenSSH rule
ufw: rule=allow name=OpenSSH delete=yes

# Deny all access to port 53:
ufw: rule=deny port=53

# Allow all access to tcp port 80:
ufw: rule=allow port=80 proto=tcp

# Allow all access from RFC1918 networks to this host:
ufw: rule=allow src={{ item }}
    with_items:
    - 10.0.0.0/8
    - 172.16.0.0/12
- 192.168.0.0/16

# Deny access to udp port 514 from host 1.2.3.4:
ufw: rule=deny proto=udp src=1.2.3.4 port=514

# Allow incoming access to eth0 from 1.2.3.5 port 5469 to 1.2.3.4 port 5469
ufw: rule=allow interface=eth0 direction=in proto=udp src=1.2.3.5 from_port=5469 dest=1.2.3.4 to_port=5469

# Deny all traffic from the IPv6 2001:db8::/32 to tcp port 25 on this host.
# Note that IPv6 must be enabled in /etc/default/ufw for IPv6 firewalling to work.
ufw: rule=deny proto=tcp src=2001:db8::/32 port=25

Note: See man ufw for more examples.

user - Manage user accounts

Author Stephen Fromm

- Synopsis
- Options
- Examples

Synopsis

Manage user accounts and user attributes.

Options

Note: Requires useradd

Note: Requires userdel

Note: Requires usermod

Examples

# Add the user 'johnd' with a specific uid and a primary group of 'admin'
- user: name=johnd comment="John Doe" uid=1040 group=admin

# Add the user 'james' with a bash shell, appending the group 'admins' and 'developers' to the user’s
# Note that IPv6 must be enabled in /etc/default/ufw for IPv6 firewalling to work.
ufw: rule=deny proto=tcp src=2001:db8::/32 port=25

# Remove the user ‘johnd’
- user: name=johnd state=absent remove=yes

# Create a 2048-bit SSH key for user jsmith
- user: name=jsmith generate_ssh_key=yes ssh_key_bits=2048
ANSIBLE Documentation, Release 1.7

zfs - Manage zfs

Author  Johan Wiren

• Synopsis
• Options
• Examples

Synopsis

New in version 1.1.

Manages ZFS file systems on Solaris and FreeBSD. Can manage file systems, volumes and snapshots. See zfs(1M) for more information about the properties.

Options

Examples

# Create a new file system called myfs in pool rpool
- zfs: name=rpool/myfs state=present

# Create a new volume called myvol in pool rpool.
- zfs: name=rpool/myvol state=present volsize=10M

# Create a snapshot of rpool/myfs file system.
- zfs: name=rpool/myfs@mysnapshot state=present

# Create a new file system called myfs2 with snapdir enabled
- zfs: name=rpool/myfs2 state=present snapdir=enabled

1.6.16 Utilities Modules

accelerate - Enable accelerated mode on remote node

Author  James Cammarata

• Synopsis
• Options
• Examples

Synopsis

New in version 1.3.

This modules launches an ephemeral accelerate daemon on the remote node which Ansible can use to communicate with nodes at high speed. The daemon listens on a configurable port for a configurable amount of time. Fireball mode is AES encrypted
Options

Note: Requires python-keyczar

Examples

# To use accelerate mode, simply add "accelerate: true" to your play. The initial
# key exchange and starting up of the daemon will occur over SSH, but all commands and
# subsequent actions will be conducted over the raw socket connection using AES encryption

- hosts: devservers
  accelerate: true
  tasks:
    - command: /usr/bin/anything

Note: See the advanced playbooks chapter for more about using accelerated mode.

assert - Fail with custom message

Author  Michael DeHaan

• Synopsis
• Options
• Examples

Synopsis

New in version 1.5.
This module asserts that a given expression is true and can be a simpler alternative to the ‘fail’ module in some cases.

Options

Examples

- assert: { that: "ansible_os_family != 'RedHat'" }

- assert:
  that:
    - "foo in some_command_result.stdout"
    - "number_of_the_counting == 3"

debug - Print statements during execution

Author  Dag Wieers, Michael DeHaan
Synopsis

This module prints statements during execution and can be useful for debugging variables or expressions without necessarily halting the playbook. Useful for debugging together with the ‘when:’ directive.

Options

Examples

# Example that prints the loopback address and gateway for each host
- debug: msg="System {{ inventory_hostname }} has uuid {{ ansible_product_uuid }}"

- debug: msg="System {{ inventory_hostname }} has gateway {{ ansible_default_ipv4.gateway }}"
  when: ansible_default_ipv4.gateway is defined

- shell: /usr/bin/uptime
  register: result

- debug: var=result

- name: Display all variables/facts known for a host
  debug: var=hostvars[inventory_hostname]

fail - Fail with custom message

Author Dag Wieers
# Example playbook using fail and when together
- fail: msg="The system may not be provisioned according to the CMDB status."
  when: cmdb_status != "to-be-staged"

**fireball - Enable fireball mode on remote node**

**Author** Michael DeHaan

### Synopsis

This module launches an ephemeral *fireball* ZeroMQ message bus daemon on the remote node which Ansible can use to communicate with nodes at high speed. The daemon listens on a configurable port for a configurable amount of time. Starting a new fireball as a given user terminates any existing user fireballs. Fireball mode is AES encrypted.

### Options

**Note:** Requires zmq

**Note:** Requires keyczar

### Examples

# This example playbook has two plays: the first launches 'fireball' mode on all hosts via SSH, and # the second actually starts using it for subsequent management over the fireball connection

- hosts: devservers
  gather_facts: false
  connection: ssh
  sudo: yes
  tasks:
    - action: fireball

- hosts: devservers
  connection: fireball
  tasks:
    - command: /usr/bin/anything

**Note:** See the advanced playbooks chapter for more about using fireball mode.

**include_vars - Load variables from files, dynamically within a task.**

**Author** Benno Joy
Synopsis

New in version 1.4.

Loads variables from a YAML file dynamically during task runtime. It can work with conditionals, or use host specific variables to determine the path name to load from.

Options

Examples

# Conditionally decide to load in variables when x is 0, otherwise do not.
- include_vars: contingency_plan.yml
  when: x == 0

# Load a variable file based on the OS type, or a default if not found.
- include_vars: "{{ item }}"
  with_first_found:
    - "{{ ansible_distribution }}.yml"
    - "{{ ansible_os_family }}.yml"
    - "default.yml"

pause - Pause playbook execution

Author  Tim Bielawa

Synopsis

Pauses playbook execution for a set amount of time, or until a prompt is acknowledged. All parameters are optional. The default behavior is to pause with a prompt. You can use ctrl+c if you wish to advance a pause earlier than it is set to expire or if you need to abort a playbook run entirely. To continue early: press ctrl+c and then c. To abort a playbook: press ctrl+c and then a. The pause module integrates into async/parallelized playbooks without any special considerations (see also: Rolling Updates). When using pauses with the serial playbook parameter (as in rolling updates) you are only prompted once for the current group of hosts.
Options

Examples

# Pause for 5 minutes to build app cache.
- pause: minutes=5

# Pause until you can verify updates to an application were successful.
- pause:

# A helpful reminder of what to look out for post-update.
- pause: prompt="Make sure org.foo.FooOverload exception is not present"

set_fact - Set host facts from a task

Author Dag Wieers

Synopsis

New in version 1.2.
This module allows setting new variables. Variables are set on a host-by-host basis just like facts discovered by the setup module. These variables will survive between plays.

Options

Examples

# Example setting host facts using key=value pairs
- set_fact: one_fact="something" other_fact="{{ local_var * 2 }}"

# Example setting host facts using complex arguments
- set_fact:
    one_fact: something
    other_fact: "{{ local_var * 2 }}"

wait_for - Waits for a condition before continuing.

Author Jeroen Hoekx, John Jarvis, Andrii Radyk
Synopsis

Waiting for a port to become available is useful for when services are not immediately available after their init scripts return - which is true of certain Java application servers. It is also useful when starting guests with the `virt` module and needing to pause until they are ready. This module can also be used to wait for a regex match a string to be present in a file. In 1.6 and later, this module can also be used to wait for a file to be available or absent on the filesystem.

Options

Examples

# wait 300 seconds for port 8000 to become open on the host, don’t start checking for 10 seconds
- wait_for: port=8000 delay=10

# wait until the file /tmp/foo is present before continuing
- wait_for: path=/tmp/foo

# wait until the string "completed" is in the file /tmp/foo before continuing
- wait_for: path=/tmp/foo search_regex=completed

# wait until the lock file is removed
- wait_for: path=/var/lock/file.lock state=absent

# wait until the process is finished and pid was destroyed
- wait_for: path=/proc/3466/status state=absent

1.6.17 Web Infrastructure Modules

apache2_module - enables/disables a module of the Apache2 webserver

Synopsis

New in version 1.6.

Enables or disables a specified module of the Apache2 webserver.

Options

Examples

# enables the Apache2 module "wsgi"
- apache2_module: state=present name=wsgi

# disables the Apache2 module "wsgi"
- apache2_module: state=absent name=wsgi
django_manage - Manages a Django application.

**Author** Scott Anderson

### Synopsis

New in version 1.1.

Manages a Django application using the `manage.py` application frontend to `django-admin`. With the `virtualenv` parameter, all management commands will be executed by the given `virtualenv` installation.

### Options

**Note:** Requires virtualenv

**Note:** Requires django

### Examples

```bash
# Run cleanup on the application installed in 'django_dir'.
- django_manage: command=cleanup app_path={{ django_dir }}

# Load the initial_data fixture into the application
- django_manage: command=loaddata app_path={{ django_dir }} fixtures={{ initial_data }}

# Run syncdb on the application
- django_manage: >
  command=syncdb
  app_path={{ django_dir }}
  settings={{ settings_app_name }}
  pythonpath={{ settings_dir }}
  virtualenv={{ virtualenv_dir }}

# Run the SmokeTest test case from the main app. Useful for testing deploys.
- django_manage: command=test app_path=django_dir apps=main.SmokeTest
```

**Note:** `virtualenv` ([http://www.virtualenv.org](http://www.virtualenv.org)) must be installed on the remote host if the virtualenv parameter is specified.

**Note:** This module will create a virtualenv if the virtualenv parameter is specified and a virtualenv does not already exist at the given location.

**Note:** This module assumes English error messages for the `createcachetable` command to detect table existence, unfortunately.
**Note:** To be able to use the migrate command, you must have south installed and added as an app in your settings

**Note:** To be able to use the collectstatic command, you must have enabled staticfiles in your settings

---

**ejabberd_user** - Manages users for ejabberd servers

**Author** Peter Sprygada

- Synopsis
- Options
- Examples

---

**Synopsis**

New in version 1.5.

This module provides user management for ejabberd servers

**Options**

**Note:** Requires ejabberd with mod_admin_extra

---

**Examples**

Example playbook entries using the ejabberd_user module to manage users state.

```yaml
tasks:
  - name: create a user if it does not exists
    action: ejabberd_user username=test host=server password=password

  - name: delete a user if it exists
    action: ejabberd_user username=test host=server state=absent
```

**Note:** Password parameter is required for state == present only

**Note:** Passwords must be stored in clear text for this release

**Note:** The ejabberd configuration file must include mod_admin_extra as a module.

---

**htpasswd** - manage user files for basic authentication

**Author** Lorin Hochstein

---

1.6. Module Index
Synopsis

New in version 1.3.
Add and remove username/password entries in a password file using htpasswd. This is used by web servers such as Apache and Nginx for basic authentication.

Options

Examples

# Add a user to a password file and ensure permissions are set
- htpasswd: path=/etc/nginx/passwdfile name=janedoe password=9s36?;fyNp owner=root group=www-data mode=0640

# Remove a user from a password file
- htpasswd: path=/etc/apache2/passwdfile name=foobar state=absent

Note: This module depends on the passlib Python library, which needs to be installed on all target systems.

Note: On Debian, Ubuntu, or Fedora: install python-passlib.

Note: On RHEL or CentOS: Enable EPEL, then install python-passlib.

jboss - deploy applications to JBoss

Author Jeroen Hoekx

Synopsis

New in version 1.4.
Deploy applications to JBoss standalone using the filesystem
Options

Examples

```
# Deploy a hello world application
- jboss: src=/tmp/hello-1.0-SNAPSHOT.war deployment=hello.war state=present
# Update the hello world application
- jboss: src=/tmp/hello-1.1-SNAPSHOT.war deployment=hello.war state=present
# Undeploy the hello world application
- jboss: deployment=hello.war state=absent
```

Note: The JBoss standalone deployment-scanner has to be enabled in standalone.xml

Note: Ensure no identically named application is deployed through the JBoss CLI

---

**jira - create and modify issues in a JIRA instance**

**Author** Steve Smith

---

### Synopsis

New in version 1.6.

Create and modify issues in a JIRA instance.

### Options

### Examples

```
# Create a new issue and add a comment to it:
- name: Create an issue
  jira: uri={{server}} username={{user}} password={{pass}}
  project=ANS operation=create
  summary="Example Issue" description="Created using Ansible" issuetype=Task
  register: issue

- name: Comment on issue
  jira: uri={{server}} username={{user}} password={{pass}}
  issue={{issue.meta.key}} operation=comment
  comment="A comment added by Ansible"

# Assign an existing issue using edit
- name: Assign an issue using free-form fields
  jira: uri={{server}} username={{user}} password={{pass}}
  issue={{issue.meta.key}} operation=edit
```
assignee=ssmith

# Create an issue with an existing assignee
- name: Create an assigned issue
  jira: uri={{server}} username={{user}} password={{pass}}
    project=ANS operation=create
    summary="Assigned issue" description="Created and assigned using Ansible"
    issuetype=Task assignee=ssmith

# Edit an issue using free-form fields
- name: Set the labels on an issue using free-form fields
  jira: uri={{server}} username={{user}} password={{pass}}
    issue={{issue.meta.key}} operation=edit
    args: { fields: {labels: ["autocreated", "ansible"]}}

- name: Set the labels on an issue, YAML version
  jira: uri={{server}} username={{user}} password={{pass}}
    issue={{issue.meta.key}} operation=edit
    args:
      fields:
        labels:
          - "autocreated"
          - "ansible"
          - "yaml"

# Retrieve metadata for an issue and use it to create an account
- name: Get an issue
  jira: uri={{server}} username={{user}} password={{pass}}
    project=ANS operation=fetch issue="ANS-63"
    register: issue

- name: Create a unix account for the reporter
  sudo: true
  user: name="{{issue.meta.fields.creator.name}}" comment="{{issue.meta.fields.creator.displayName}}"

# Transition an issue by target status
- name: Close the issue
  jira: uri={{server}} username={{user}} password={{pass}}
    issue={{issue.meta.key}} operation=transition status="Done"

Note: Currently this only works with basic-auth.

supervisorctl - Manage the state of a program or group of programs running via supervisord

Author  Matt Wright, Aaron Wang <inetfuture@gmail.com>

- Synopsis
- Options
- Examples

Synopsis

Manage the state of a program or group of programs running via supervisord
Options

**Note:** Requires supervisorctl

Examples

```bash
# Manage the state of program to be in ‘started’ state.
- supervisorctl: name=my_app state=started

# Manage the state of program group to be in ‘started’ state.
- supervisorctl: name=’my_apps:’ state=started

# Restart my_app, reading supervisorctl configuration from a specified file.
- supervisorctl: name=my_app state=restarted config=/var/opt/my_project/supervisord.conf

# Restart my_app, connecting to supervisord with credentials and server URL.
- supervisorctl: name=my_app state=restarted username=test password=testpass server_url=http://localhost:9001
```

**Note:** When **state** = **present**, the module will call `supervisorctl reread` then `supervisorctl add` if the program/group does not exist.

**Note:** When **state** = **restarted**, the module will call `supervisorctl update` then call `supervisorctl restart`.

### 1.6.18 Windows Modules

**win_feature - Installs and uninstalls Windows Features**

**Author** Paul Durivage

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.7.
Installs or uninstalls Windows Roles or Features

**Options**

**Examples**
# This installs IIS.
# The names of features available for install can be run by running the following Powershell Command:
# PS C:\Users\Administrator> Import-Module ServerManager; Get-WindowsFeature
$ ansible -i hosts -m win_feature -a "name=Web-Server" all
$ ansible -i hosts -m win_feature -a "name=Web-Server,Web-Common-Http" all

# Playbook example
---
- name: Install IIS
  hosts: all
  gather_facts: false
  tasks:
    - name: Install IIS
      win_feature:
        name: "Web-Server"
        state: absent
        restart: yes

**win_get_url - Fetches a file from a given URL**

**Author** Paul Durivage

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.7.
Fetches a file from a URL and saves to locally

**Options**

**Examples**

# Downloading a JPEG and saving it to a file with the ansible command.
# Note the "dest" is quoted rather instead of escaping the backslashes
$ ansible -i hosts -c winrm -m win_get_url -a "url=http://www.example.com/earthrise.jpg dest='C:\Users\Administrator\earthrise.jpg'"

# Playbook example
- name: Download earthrise.jpg to ‘C:\Users\RandomUser\earthrise.jpg’
  win_get_url:
    url: http://www.example.com/earthrise.jpg
    dest: ‘C:\Users\RandomUser\earthrise.jpg’

**win_group - Add and remove local groups**

**Author** Chris Hoffman
## Synopsis

New in version 1.7.
Add and remove local groups

## Options

## Examples

```yaml
# Create a new group
win_group:
  name: deploy
  description: Deploy Group
  state: present

# Remove a group
win_group:  
  name: deploy
  state: absent
```

### win_msi - Installs and uninstalls Windows MSI files

**Author** Matt Martz

## Synopsis

New in version 1.7.
Installs or uninstalls a Windows MSI file that is already located on the target server

## Options

## Examples

```yaml
# Install an MSI file
- win_msi: path=C:\\7z920-x64.msi
```
Ansible Documentation, Release 1.7

# Uninstall an MSI file
- win_msi: path=C:\\7z920-x64.msi state=absent

**win_ping - A windows version of the classic ping module.**

**Author** Chris Church

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.7.
Checks management connectivity of a windows host

**Options**

**Examples**

# Test connectivity to a windows host
ansible winserver -m win_ping

# Example from an Ansible Playbook
- action: win_ping

**win_service - Manages Windows services**

**Author** Chris Hoffman

- **Synopsis**
- **Options**
- **Examples**

**Synopsis**

New in version 1.7.
Manages Windows services
Options

Examples

# Restart a service
win_service:
   name: spooler
   state: restarted

# Set service startup mode to auto and ensure it is started
win_service:
   name: spooler
   start_mode: auto
   state: started

**win_stat** - returns information about a Windows file

*Author*  Chris Church

- Synopsis
- Options
- Examples

**Synopsis**

New in version 1.7.

Returns information about a Windows file

**Options**

**Examples**

# Obtain information about a file
- win_stat: path=C:\foo.ini
   register: file_info
- debug: var=file_info

**win_user** - Manages local Windows user accounts

*Author*  Paul Durivage

- Synopsis
- Options
- Examples
Synopsis

New in version 1.7.
Manages local Windows user accounts

Options

Examples

# Ad-hoc example
$ ansible -i hosts -m win_user -a "name=bob password=Password12345" all
$ ansible -i hosts -m win_user -a "name=bob password=Password12345 state=absent" all

# Playbook example
---
- name: Add a user
  hosts: all
  gather_facts: false
  tasks:
    - name: Add User
      win_user:
        name: ansible
        password: "@ns1bl3"

1.7 Detailed Guides

This section is new and evolving. The idea here is explore particular use cases in greater depth and provide a more “top down” explanation of some basic features.

1.7.1 Amazon Web Services Guide

Introduction

Note: This section of the documentation is under construction. We are in the process of adding more examples about all of the EC2 modules and how they work together. There’s also an ec2 example in the language_features directory of the ansible-examples github repository that you may wish to consult. Once complete, there will also be new examples of ec2 in ansible-examples.

Ansible contains a number of core modules for interacting with Amazon Web Services (AWS). These also work with Eucalyptus, which is an AWS compatible private cloud solution. There are other supported cloud types, but this documentation chapter is about AWS API clouds. The purpose of this section is to explain how to put Ansible modules together (and use inventory scripts) to use Ansible in AWS context.

Requirements for the AWS modules are minimal. All of the modules require and are tested against boto 2.5 or higher. You’ll need this Python module installed on the execution host. If you are using Red Hat Enterprise Linux or CentOS, install boto from EPEL:

$ yum install python-boto
You can also install it via pip if you want.

The following steps will often execute outside the host loop, so it makes sense to add localhost to inventory. Ansible may not require this step in the future:

```bash
[local]
localhost
```

And in your playbook steps we’ll typically be using the following pattern for provisioning steps:

```yaml
- hosts: localhost
  connection: local
  gather_facts: False
```

## Provisioning

The `ec2` module provides the ability to provision instances within EC2. Typically the provisioning task will be performed against your Ansible master server in a play that operates on localhost using the `local` connection type. If you are doing an EC2 operation mid-stream inside a regular play operating on remote hosts, you may want to use the `local_action` keyword for that particular task. Read *Delegation, Rolling Updates, and Local Actions* for more about local actions.

**Note:** Authentication with the AWS-related modules is handled by either specifying your access and secret key as ENV variables or passing them as module arguments.

**Note:** To talk to specific endpoints, the environmental variable EC2_URL can be set. This is useful if using a private cloud like Eucalyptus, exporting the variable as EC2_URL=https://myhost:8773/services/Eucalyptus. This can be set using the "environment" keyword in Ansible if you like.

Here is an example of provisioning a number of instances in ad-hoc mode:

```
# ansible localhost -m ec2 -a "image=ami-6e649707 instance_type=m1.large keypair=mykey group=webservers wait=yes" -c local
```

In a play, this might look like (assuming the parameters are held as vars):

```yaml
tasks:
- name: Provision a set of instances
  ec2:
    keypair: {{mykeypair}}
    group: {{security_group}}
    instance_type: {{instance_type}}
    image: {{image}}
    wait: true
    count: {{number}}
  register: ec2
```

By registering the return its then possible to dynamically create a host group consisting of these new instances. This facilitates performing configuration actions on the hosts immediately in a subsequent task:

```yaml
- name: Add all instance public IPs to host group
  add_host: hostname={{ item.public_ip }} groupname=ec2hosts
  with_items: ec2.instances
```

With the host group now created, a second play in your provision playbook might now have some configuration steps:

```yaml
- name: Configuration play
  hosts: ec2hosts
```
user: ec2-user
gather_facts: true
tasks:
  - name: Check NTP service
    service: name=ntpd state=started

Rather than include configuration inline, you may also choose to just do it as a task include or a role.
The method above ties the configuration of a host with the provisioning step. This isn’t always ideal and leads us onto
the next section.

**Advanced Usage**

**Host Inventory**

Once your nodes are spun up, you’ll probably want to talk to them again. The best way to handle this is to use the ec2
inventory plugin.

Even for larger environments, you might have nodes spun up from Cloud Formations or other tooling. You don’t have
to use Ansible to spin up guests. Once these are created and you wish to configure them, the EC2 API can be used
to return system grouping with the help of the EC2 inventory script. This script can be used to group resources by
their security group or tags. Tagging is highly recommended in EC2 and can provide an easy way to sort between host
groups and roles. The inventory script is documented doc:`api` section.

You may wish to schedule a regular refresh of the inventory cache to accommodate for frequent changes in resources:
```
# ./ec2.py --refresh-cache
```

Put this into a crontab as appropriate to make calls from your Ansible master server to the EC2 API endpoints and
gather host information. The aim is to keep the view of hosts as up-to-date as possible, so schedule accordingly.
Playbook calls could then also be scheduled to act on the refreshed hosts inventory after each refresh. This approach
means that machine images can remain “raw”, containing no payload and OS-only. Configuration of the workload is
handled entirely by Ansible.

**Tags**

There’s a feature in the ec2 inventory script where hosts tagged with certain keys and values automatically appear in
certain groups.

For instance, if a host is given the “class” tag with the value of “webserver”, it will be automatically discoverable via
a dynamic group like so:
```
- hosts: tag_class_webserver
tasks:
  - ping
```

Using this philosophy can be a great way to manage groups dynamically, without having to maintain separate inventory.

**Pull Configuration**

For some the delay between refreshing host information and acting on that host information (i.e. running Ansible
tasks against the hosts) may be too long. This may be the case in such scenarios where EC2 AutoScaling is being
used to scale the number of instances as a result of a particular event. Such an event may require that hosts come
online and are configured as soon as possible (even a 1 minute delay may be undesirable). Its possible to pre-bake
machine images which contain the necessary ansible-pull script and components to pull and run a playbook via git. The machine images could be configured to run ansible-pull upon boot as part of the bootstrapping procedure.

Read *Ansible-Pull* for more information on pull-mode playbooks.

(Various developments around Ansible are also going to make this easier in the near future. Stay tuned!)

**Autoscaling with Ansible Tower**

*Ansible Tower* also contains a very nice feature for auto-scaling use cases. In this mode, a simple curl script can call a defined URL and the server will “dial out” to the requester and configure an instance that is spinning up. This can be a great way to reconfigure ephemeral nodes. See the Tower documentation for more details. Click on the Tower link in the sidebar for details.

A benefit of using the callback in Tower over pull mode is that job results are still centrally recorded and less information has to be shared with remote hosts.

**Use Cases**

This section covers some usage examples built around a specific use case.

**Example 1**

Example 1: I’m using CloudFormation to deploy a specific infrastructure stack. I’d like to manage configuration of the instances with Ansible.

Provision instances with your tool of choice and consider using the inventory plugin to group hosts based on particular tags or security group. Consider tagging instances you wish to managed with Ansible with a suitably unique key=value tag.

**Note:** Ansible also has a cloudformation module you may wish to explore.

**Example 2**

Example 2: I’m using AutoScaling to dynamically scale up and scale down the number of instances. This means the number of hosts is constantly fluctuating but I’m letting EC2 automatically handle the provisioning of these instances. I don’t want to fully bake a machine image, I’d like to use Ansible to configure the hosts.

There are several approaches to this use case. The first is to use the inventory plugin to regularly refresh host information and then target hosts based on the latest inventory data. The second is to use ansible-pull triggered by a user-data script (specified in the launch configuration) which would then mean that each instance would fetch Ansible and the latest playbook from a git repository and run locally to configure itself. You could also use the Tower callback feature.

**Example 3**

Example 3: I don’t want to use Ansible to manage my instances but I’d like to consider using Ansible to build my fully-baked machine images.

There’s nothing to stop you doing this. If you like working with Ansible’s playbook format then writing a playbook to create an image; create an image file with dd, give it a filesystem and then install packages and finally chroot into
it for further configuration. Ansible has the ‘chroot’ plugin for this purpose, just add the following to your inventory file:

/chroot/path ansible_connection=chroot

And in your playbook:

hosts: /chroot/path

Example 4

How would I create a new ec2 instance, provision it and then destroy it all in the same play?

```yaml
# Use the ec2 module to create a new host and then add it to a special "ec2hosts" group.

- hosts: localhost
  connection: local
  gather_facts: False
  vars:
    ec2_access_key: "--REMOVED--"
    ec2_secret_key: "--REMOVED--"
    keypair: "mykeyname"
    instance_type: "t1.micro"
    image: "ami-d03eale0"
    group: "mysecuritygroup"
    region: "us-west-2"
    zone: "us-west-2c"
  tasks:
    - name: make one instance
      ec2:
        image: {{ image }}
        instance_type: {{ instance_type }}
        aws_access_key: {{ ec2_access_key }}
        aws_secret_key: {{ ec2_secret_key }}
        keypair: "{{ keypair }}"
        instance_tags: 'foo:bar'
        region: {{ region }}
        group: {{ group }}
        wait: true
        register: ec2_info
    - debug: var=ec2_info
    - debug: var=item
      with_items: ec2_info.instance_ids
    - add_host:
      hostname: {{ item.public_ip }}
      groupname: ec2hosts
      with_items: ec2_info.instances
    - name: wait for instances to listen on port:22
      wait_for:
        state: started
        host: {{ item.public_dns_name }}
        port: 22
        with_items: ec2_info.instances

# Connect to the node and gather facts, # including the instance-id. These facts
Ansible Documentation, Release 1.7

# are added to inventory hostvars for the
# duration of the playbook’s execution
# Typical "provisioning" tasks would go in
# this playbook.

- hosts: ec2hosts
  gather_facts: True
  user: ec2-user
  sudo: True
  tasks:

    # fetch instance data from the metadata servers in ec2
    - ec2_facts:

    # show all known facts for this host
    - debug: var=hostvars[inventory_hostname]

    # just show the instance-id
    - debug: msg="{{ hostvars[inventory_hostname]['ansible_ec2_instance_id'] }}"

    # Using the instanceid, call the ec2 module
    # locally to remove the instance by declaring
    # it’s state is "absent"

- hosts: ec2hosts
  gather_facts: True
  connection: local
  vars:
    ec2_access_key: "--REMOVED--"
    ec2_secret_key: "--REMOVED--"
    region: "us-west-2"
  tasks:
    - name: destroy all instances
      ec2: state='absent'
      aws_access_key={{ ec2_access_key }}
      aws_secret_key={{ ec2_secret_key }}
      region={{ region }}
      instance_ids={{ item }}
      wait=true
      with_items: hostvars[inventory_hostname]['ansible_ec2_instance_id']

Note: more examples of this are pending. You may also be interested in the ec2_ami module for taking AMIs of running instances.

Pending Information

In the future look here for more topics.

See also:

About Modules  All the documentation for Ansible modules

Playbooks  An introduction to playbooks

Delegation, Rolling Updates, and Local Actions  Delegation, useful for working with loud balancers, clouds, and locally executed steps.
1.7.2 Rackspace Cloud Guide

Introduction

Note: This section of the documentation is under construction. We are in the process of adding more examples about the Rackspace modules and how they work together. Once complete, there will also be examples for Rackspace Cloud in ansible-examples.

Ansible contains a number of core modules for interacting with Rackspace Cloud.

The purpose of this section is to explain how to put Ansible modules together (and use inventory scripts) to use Ansible in a Rackspace Cloud context.

Prerequisites for using the rax modules are minimal. In addition to ansible itself, all of the modules require and are tested against pyrax 1.5 or higher. You’ll need this Python module installed on the execution host.

pyrax is not currently available in many operating system package repositories, so you will likely need to install it via pip:

$ pip install pyrax

The following steps will often execute from the control machine against the Rackspace Cloud API, so it makes sense to add localhost to the inventory file. (Ansible may not require this manual step in the future):

[localhost]
localhost ansible_connection=local

In playbook steps, we’ll typically be using the following pattern:

- hosts: localhost
  connection: local
  gather_facts: False
  tasks:

Credentials File

The rax.py inventory script and all rax modules support a standard pyrax credentials file that looks like:

[rackspace_cloud]
username = myraxusername
api_key = d41d8cd98f00b204e9800998ecf8427e

Setting the environment parameter RAX_CREDS_FILE to the path of this file will help Ansible find how to load this information.

More information about this credentials file can be found at https://github.com/rackspace/pyrax/blob/master/docs/getting_started.md#authenticating

Running from a Python Virtual Environment (Optional)

Most users will not be using virtualenv, but some users, particularly Python developers sometimes like to.
There are special considerations when Ansible is installed to a Python virtualenv, rather than the default of installing at a global scope. Ansible assumes, unless otherwise instructed, that the python binary will live at /usr/bin/python. This is done via the interpreter line in modules, however when instructed by setting the inventory variable ‘ansible_python_interpreter’, Ansible will use this specified path instead to find Python. This can be a cause of confusion as one may assume that modules running on ‘localhost’, or perhaps running via ‘local_action’, are using the virtualenv Python interpreter. By setting this line in the inventory, the modules will execute in the virtualenv interpreter and have available the virtualenv packages, specifically pyrax. If using virtualenv, you may wish to modify your localhost inventory definition to find this location as follows:

```
[localhost]
localhost ansible_connection=local ansible_python_interpreter=/path/to/ansible_venv/bin/python
```

**Note:** pyrax may be installed in the global Python package scope or in a virtual environment. There are no special considerations to keep in mind when installing pyrax.

**Provisioning**

Now for the fun parts.

The ‘rax’ module provides the ability to provision instances within Rackspace Cloud. Typically the provisioning task will be performed from your Ansible control server (in our example, localhost) against the Rackspace cloud API. This is done for several reasons:

- Avoiding installing the pyrax library on remote nodes
- No need to encrypt and distribute credentials to remote nodes
- Speed and simplicity

**Note:** Authentication with the Rackspace-related modules is handled by either specifying your username and API key as environment variables or passing them as module arguments, or by specifying the location of a credentials file.

Here is a basic example of provisioning an instance in ad-hoc mode:

```
$ ansible localhost -m rax -a "name=awx flavor=4 image=ubuntu-1204-lts-precise-pangolin wait=yes" -c local
```

Here’s what it would look like in a playbook, assuming the parameters were defined in variables:

```yaml
- name: Provision a set of instances
  local_action:
    module: rax
    name: "{{ rax_name }}"
    flavor: "{{ rax_flavor }}"
    image: "{{ rax_image }}"
    count: "{{ rax_count }}"
    group: "{{ group }}"
    wait: yes
  register: rax
```

The rax module returns data about the nodes it creates, like IP addresses, hostnames, and login passwords. By registering the return value of the step, it is possible used this data to dynamically add the resulting hosts to inventory (temporarily, in memory). This facilitates performing configuration actions on the hosts in a follow-on task. In the following example, the servers that were successfully created using the above task are dynamically added to a group called “raxhosts”, with each nodes hostname, IP address, and root password being added to the inventory.

```yaml
```
- name: Add the instances we created (by public IP) to the group ‘raxhosts’
  local_action:
    module: add_host
    hostname: "{{ item.name }}"
    ansible_ssh_host: "{{ item.rax_accessipv4 }}"
    ansible_ssh_pass: "{{ item.rax_adminpass }}"
    groupname: raxhosts
    with_items: rax.success
    when: rax.action == ‘create’

With the host group now created, the next play in this playbook could now configure servers belonging to the raxhosts group.

- name: Configuration play
  hosts: raxhosts
  user: root
  roles:
    - ntp
    - webserver

The method above ties the configuration of a host with the provisioning step. This isn’t always what you want, and leads us to the next section.

**Host Inventory**

Once your nodes are spun up, you’ll probably want to talk to them again. The best way to handle this is to use the “rax” inventory plugin, which dynamically queries Rackspace Cloud and tells Ansible what nodes you have to manage. You might want to use this even if you are spinning up Ansible via other tools, including the Rackspace Cloud user interface. The inventory plugin can be used to group resources by metadata, region, OS, etc. Utilizing metadata is highly recommended in “rax” and can provide an easy way to sort between host groups and roles. If you don’t want to use the rax.py dynamic inventory script, you could also still choose to manually manage your INI inventory file, though this is less recommended.

In Ansible it is quite possible to use multiple dynamic inventory plugins along with INI file data. Just put them in a common directory and be sure the scripts are chmod +x, and the INI-based ones are not.

**rax.py**

To use the rackspace dynamic inventory script, copy rax.py into your inventory directory and make it executable. You can specify a credentials file for rax.py utilizing the RAX_CREDS_FILE environment variable.

**Note:** Dynamic inventory scripts (like rax.py) are saved in /usr/share/ansible/inventory if Ansible has been installed globally. If installed into a virtualenv, the inventory scripts are installed to $VIRTUALENV/share/inventory.

**Note:** Users of Ansible Tower will note that dynamic inventory is natively supported by Tower, and all you have to do is associate a group with your Rackspace Cloud credentials, and it will easily synchronize without going through these steps:

```
$ RAX_CREDS_FILE=~/.raxpub ansible all -i rax.py -m setup
```

rax.py also accepts a RAX_REGION environment variable, which can contain an individual region, or a comma separated list of regions.
When using `rax.py`, you will not have a ‘localhost’ defined in the inventory.

As mentioned previously, you will often be running most of these modules outside of the host loop, and will need ‘localhost’ defined. The recommended way to do this, would be to create an inventory directory, and place both the `rax.py` script and a file containing `localhost` in it.

Executing `ansible` or `ansible-playbook` and specifying the inventory directory instead of an individual file, will cause ansible to evaluate each file in that directory for inventory.

Let’s test our inventory script to see if it can talk to Rackspace Cloud.

```bash
$ RAX_CREDS_FILE=~/.raxpub ansible all -i inventory/ -m setup
```

Assuming things are properly configured, the `rax.py` inventory script will output information similar to the following information, which will be utilized for inventory and variables.

```json
{
    "ORD": [
        "test"
    ],
    "_meta": {
        "hostvars": {
            "test": {
                "ansible_ssh_host": "1.1.1.1",
                "rax_accessipv4": "1.1.1.1",
                "rax_accessipv6": "2607:f0d0:1002:51::4",
                "rax_addresses": {
                    "private": [
                        {
                            "addr": "2.2.2.2",
                            "version": 4
                        }
                    ],
                    "public": [
                        {
                            "addr": "1.1.1.1",
                            "version": 4
                        },
                        {
                            "addr": "2607:f0d0:1002:51::4",
                            "version": 6
                        }
                    ]
                },
                "rax_config_drive": "",
                "rax_created": "2013-11-14T20:48:22Z",
                "rax_flavor": {
                    "id": "performance1-1",
                    "links": [
                        {
                            "rel": "bookmark"
                        }
                    ]
                },
                "rax_hostid": "e7b6961a9bd943ee82b13816426f1563bfdaa6846aadd84d52af45a4904660cde0",
                "rax_human_id": "test",
                "rax_id": "099a447b-a644-471f-87b9-a7f580eb002a",
                "rax_image": {
                    "id": "b211c7bf-b5b4-4ede-a8de-a4368750c653"
                }
            }
        }
    }
}
```
"links": [  
  {  
    "href": "https://ord.servers.api.rackspacecloud.com/111111/images/b211c7bf-b5b4-4ede-a8de-a4368750c653",  
    "rel": "bookmark"  
  },  
  {  
    "href": "https://ord.servers.api.rackspacecloud.com/v2/111111/servers/099a447b-a644-471f-87b9-a7f580eb0c2a",  
    "rel": "self"  
  },  
  {  
    "href": "https://ord.servers.api.rackspacecloud.com/111111/servers/099a447b-a644-471f-87b9-a7f580eb0c2a",  
    "rel": "bookmark"  
  }  
],  
"rax_key_name": null,  
"rax_links": [  
  {  
    "href": "https://ord.servers.api.rackspacecloud.com/111111/images/b211c7bf-b5b4-4ede-a8de-a4368750c653",  
    "rel": "bookmark"  
  }  
],  
"rax_metadata": {  
  "foo": "bâr"  
},  
"rax_name": "test",  
"rax_name_attr": "name",  
"rax_networks": {  
  "private": [  
    "2.2.2.2"  
  ],  
  "public": [  
    "1.1.1.1",  
    "2607:f0d0:1002:51::4"  
  ]  
},  
"rax_os-dcf_diskconfig": "AUTO",  
"rax_os-ext-sts_power_state": 1,  
"rax_os-ext-sts_task_state": null,  
"rax_os-ext-sts_vm_state": "active",  
"rax_progress": 100,  
"rax_status": "ACTIVE",  
"rax Tenant_id": "111111",  
"rax updated": "2013-11-14T20:49:27Z",  
"rax User_id": "22222"  
}  
}  
}  
}  

Standard Inventory

When utilizing a standard ini formatted inventory file (as opposed to the inventory plugin), it may still be advantageous to retrieve discoverable hostvar information from the Rackspace API.

This can be achieved with the `rax_facts` module and an inventory file similar to the following:

```
[test_servers]
hostname1 rax_region=ORD
hostname2 rax_region=ORD
```
- name: Gather info about servers
  hosts: test_servers
  gather_facts: False
  tasks:
  - name: Get facts about servers
    local_action:
      module: rax_facts
      credentials: ~/.raxpub
      name: "{{ inventory_hostname }}"
      region: "{{ rax_region }}"
  - name: Map some facts
    set_fact:
      ansible_ssh_host: "{{ rax_accessipv4 }}"

While you don’t need to know how it works, it may be interesting to know what kind of variables are returned.

The `rax_facts` module provides facts as followings, which match the `rax.py` inventory script:

```json
{
  "ansible_facts": {
    "rax_accessipv4": "1.1.1.1",
    "rax_accessipv6": "2607:f0d0:1002:51::4",
    "rax_addresses": {
      "private": [
        {
          "addr": "2.2.2.2",
          "version": 4
        }
      ],
      "public": [
        {
          "addr": "1.1.1.1",
          "version": 4
        },
        {
          "addr": "2607:f0d0:1002:51::4",
          "version": 6
        }
      ]
    },
    "rax_config_drive": "",
    "rax_created": "2013-11-14T20:48:22Z",
    "rax_flavor": {
      "id": "performance1-1",
      "links": [
        {
          "rel": "bookmark"
        }
      ]
    },
    "rax_hostid": "e7b6961a9bd943ee82b13816426f1563bfda6846aad84d52af45a4904660cde0",
    "rax_human_id": "test",
    "rax_id": "099a447b-a644-471f-87b9-a7f580eb0c2a",
    "rax_image": {
      "id": "b211c7bf-b5b4-4ede-a8de-a4368750c653",
      "links": [
        {
          "href": "https://ord.servers.api.rackspacecloud.com/111111/images/b211c7bf-b5b4-4ede-a8de-a4368750c653"
        }
      ]
    }
  }
}
```
Use Cases

This section covers some additional usage examples built around a specific use case.

Example 1

Create an isolated cloud network and build a server

- name: Build Servers on an Isolated Network
  hosts: localhost
  connection: local
  gather_facts: False
  tasks:
    - name: Network create request

  changed: false
Example 2

Build a complete webserver environment with servers, custom networks and load balancers, install nginx and create a custom index.html

---

- name: Build environment
  hosts: localhost
  connection: local
  gather_facts: False
  tasks:
  - name: Load Balancer create request
    local_action:
      module: rax_clb
      credentials: ~/.raxpub
      name: my-lb
      port: 80
      protocol: HTTP
      algorithm: ROUND_ROBIN
      type: PUBLIC
      timeout: 30
      region: IAD
      wait: yes
      state: present
    meta:
      app: my-cool-app
    register: clb

- name: Network create request

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local_action:
    module: rax_network
    credentials: ~/.raxpub
    label: my-net
    cidr: 192.168.3.0/24
    state: present
    region: IAD
    register: network

- name: Server create request
  local_action:
    module: rax
    credentials: ~/.raxpub
    name: web%04d.example.org
    flavor: performance1-l
    image: ubuntu-1204-lts-precise-pangolin
    disk_config: manual
    networks:
      - public
      - private
      - my-net
    region: IAD
    state: present
    count: 5
    exact_count: yes
    group: web
    wait: yes
    register: rax

- name: Add servers to web host group
  local_action:
    module: add_host
    hostname: "{{ item.name }}"
    ansible_ssh_host: "{{ item.rax_accessipv4 }}"
    ansible_ssh_pass: "{{ item.rax_adminpass }}"
    ansible_ssh_user: root
    groupname: web
    with_items: rax.success
    when: rax.action == 'create'

- name: Add servers to Load balancer
  local_action:
    module: rax_clb_nodes
    credentials: ~/.raxpub
    load_balancer_id: "{{ clb.balancer.id }}"
    address: "{{ item.rax_networks.private|first }}"
    port: 80
    condition: enabled
    type: primary
    wait: yes
    region: IAD
    with_items: rax.success
    when: rax.action == 'create'

- name: Configure servers
  hosts: web
  handlers:
    - name: restart nginx
service: name=nginx state=restarted

tasks:
  - name: Install nginx
    apt: pkg=nginx state=latest update_cache=yes cache_valid_time=86400
    notify:
      - restart nginx
  - name: Ensure nginx starts on boot
    service: name=nginx state=started enabled=yes
  - name: Create custom index.html
    copy: content="{{ inventory_hostname }}" dest=/usr/share/nginx/www/index.html
    owner=root group=root mode=0644

Advanced Usage

Autoscaling with Tower

Ansible Tower also contains a very nice feature for auto-scaling use cases. In this mode, a simple curl script can call a defined URL and the server will “dial out” to the requester and configure an instance that is spinning up. This can be a great way to reconfigure ephemeral nodes. See the Tower documentation for more details.

A benefit of using the callback in Tower over pull mode is that job results are still centrally recorded and less information has to be shared with remote hosts.

Orchestration in the Rackspace Cloud

Ansible is a powerful orchestration tool, and rax modules allow you the opportunity to orchestrate complex tasks, deployments, and configurations. The key here is to automate provisioning of infrastructure, like any other piece of software in an environment. Complex deployments might have previously required manual manipulation of load balancers, or manual provisioning of servers. Utilizing the rax modules included with Ansible, one can make the deployment of additional nodes contingent on the current number of running nodes, or the configuration of a clustered application dependent on the number of nodes with common metadata. One could automate the following scenarios, for example:

- Servers that are removed from a Cloud Load Balancer one-by-one, updated, verified, and returned to the load balancer pool
- Expansion of an already-online environment, where nodes are provisioned, bootstrapped, configured, and software installed
- A procedure where app log files are uploaded to a central location, like Cloud Files, before a node is decommissioned
- Servers and load balancers that have DNS records created and destroyed on creation and decommissioning, respectively

1.7.3 Google Cloud Platform Guide

Introduction

Note: This section of the documentation is under construction. We are in the process of adding more examples about all of the GCE modules and how they work together. Upgrades via github pull requests are welcomed!
Ansible contains modules for managing Google Compute Engine resources, including creating instances, controlling network access, working with persistent disks, and managing load balancers. Additionally, there is an inventory plugin that can automatically suck down all of your GCE instances into Ansible dynamic inventory, and create groups by tag and other properties.

The GCE modules all require the apache-libcloud module, which you can install from pip:

```
$ pip install apache-libcloud
```

**Note:** If you’re using Ansible on Mac OS X, libcloud also needs to access a CA cert chain. You’ll need to download one (you can get one for [here](#).)

### Credentials

To work with the GCE modules, you’ll first need to get some credentials. You can create new one from the console by going to the “APIs and Auth” section. Once you’ve created a new client ID and downloaded the generated private key (in the pkcs12 format), you’ll need to convert the key by running the following command:

```
$ openssl pkcs12 -in pkey.pkcs12 -passin pass:notasecret -nodes -nocerts | openssl rsa -out pkey.pem
```

There are two different ways to provide credentials to Ansible so that it can talk with Google Cloud for provisioning and configuration actions:

- by providing to the modules directly
- by populating a `secrets.py` file

### Calling Modules By Passing Credentials

For the GCE modules you can specify the credentials as arguments:

- `service_account_email`: email associated with the project
- `pem_file`: path to the pem file
- `project_id`: id of the project

For example, to create a new instance using the cloud module, you can use the following configuration:

```yaml
- name: Create instance(s)
  hosts: localhost
  connection: local
  gather_facts: no
  vars:
    service_account_email: unique-id@developer.gserviceaccount.com
    pem_file: /path/to/project.pem
    project_id: project-id
    machine_type: n1-standard-1
    image: debian-7
  tasks:
    - name: Launch instances
      gce:
        instance_names: dev
```
Calling Modules with secrets.py

Create a file `secrets.py` looking like following, and put it in some folder which is in your $PYTHONPATH:

```
GCE_PARAMS = ('i...@project.googleusercontent.com', '/path/to/project.pem')
GCE_KEYWORD_PARAMS = {'project': 'project-name'}
```

Now the modules can be used as above, but the account information can be omitted.

GCE Dynamic Inventory

The best way to interact with your hosts is to use the gce inventory plugin, which dynamically queries GCE and tells Ansible what nodes can be managed.

Note that when using the inventory script `gce.py`, you also need to populate the `gce.ini` file that you can find in the plugins/inventory directory of the ansible checkout.

To use the GCE dynamic inventory script, copy `gce.py` from `plugins/inventory` into your inventory directory and make it executable. You can specify credentials for `gce.py` using the `GCE_INI_PATH` environment variable – the default is to look for `gce.ini` in the same directory as the inventory script.

Let’s see if inventory is working:

```
$ ./gce.py --list
```

You should see output describing the hosts you have, if any, running in Google Compute Engine.

Now let’s see if we can use the inventory script to talk to Google.

```
$ GCE_INI_PATH=~/.gce.ini ansible all -i gce.py -m setup
```

As with all dynamic inventory plugins in Ansible, you can configure the inventory path in `ansible.cfg`. The recommended way to use the inventory is to create an inventory directory, and place both the `gce.py` script and a file containing `localhost` in it. This can allow for cloud inventory to be used alongside local inventory (such as a physical datacenter) or machines running in different providers.

Executing `ansible` or `ansible-playbook` and specifying the `inventory` directory instead of an individual file will cause ansible to evaluate each file in that directory for inventory.

Let’s once again use our inventory script to see if it can talk to Google Cloud:

```
$ ansible all -i inventory/ -m setup
```

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The output should be similar to the previous command. If you’re wanting less output and just want to check for SSH connectivity, use “-m” ping instead.

Use Cases

For the following use case, let’s use this small shell script as a wrapper.

```bash
#!/bin/bash
PLAYBOOK="$1"

if [ -z $PLAYBOOK ]; then
    echo "You need to pass a playback as argument to this script."
    exit 1
fi

export SSL_CERT_FILE=$(pwd)/cacert.cer
export ANSIBLE_HOST_KEY_CHECKING=False

if [ ! -f "$SSL_CERT_FILE" ]; then
    curl -O http://curl.haxx.se/ca/cacert.pem
fi

ansible-playbook -v -i inventory/ "$PLAYBOOK"
```

Create an instance

The GCE module provides the ability to provision instances within Google Compute Engine. The provisioning task is typically performed from your Ansible control server against Google Cloud’s API.

A playbook would looks like this:

```yaml
- name: Create instance(s)
  hosts: localhost
  gather_facts: no
  connection: local

  vars:
    machine_type: n1-standard-1 # default
    image: debian-7
    service_account_email: unique-id@developer.gserviceaccount.com
    pem_file: /path/to/project.pem
    project_id: project-id

  tasks:
    - name: Launch instances
      gce:
        instance_names: dev
        machine_type: "{{ machine_type }}"
        image: "{{ image }}"
        service_account_email: "{{ service_account_email }}"
        pem_file: "{{ pem_file }}"
        project_id: "{{ project_id }}"
        tags: webserver
        register: gce

    - name: Wait for SSH to come up
```

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wait_for: host={{ item.public_ip }} port=22 delay=10 timeout=60
  with_items: gce.instance_data

- name: add_host hostname={{ item.public_ip }} groupname=new_instances

- name: Manage new instances
  hosts: new_instances
  connection: ssh
  roles:
    - base_configuration
    - production_server

Note that use of the “add_host” module above creates a temporary, in-memory group. This means that a play in the same playbook can then manage machines in the ‘new_instances’ group, if so desired. Any sort of arbitrary configuration is possible at this point.

**Configuring instances in a group**

All of the created instances in GCE are grouped by tag. Since this is a cloud, it’s probably best to ignore hostnames and just focus on group management.

Normally we’d also use roles here, but the following example is a simple one. Here we will also use the “gce_net” module to open up access to port 80 on these nodes.

The variables in the ‘vars’ section could also be kept in a ‘vars_files’ file or something encrypted with Ansible-vault, if you so choose. This is just a basic example of what is possible:

- name: Setup web servers
  hosts: tag_webserver
  gather_facts: no
  vars:
    machine_type: n1-standard-1 # default
    image: debian-7
    service_account_email: unique-id@developer.gserviceaccount.com
    pem_file: /path/to/project.pem
    project_id: project-id
  roles:
    - name: Install lighttpd
      apt: pkg=lighttpd state=installed
      sudo: True
    - name: Allow HTTP
      local_action: gce_net
      args:
        fwname: "all-http"
        name: "default"
        allowed: "tcp:80"
        state: "present"
        service_account_email: "{{ service_account_email }}"
        pem_file: "{{ pem_file }}"
        project_id: "{{ project_id }}"

By pointing your browser to the IP of the server, you should see a page welcoming you.
1.7.4 Using Vagrant and Ansible

Introduction

Vagrant is a tool to manage virtual machine environments, and allows you to configure and use reproducible work environments on top of various virtualization and cloud platforms. It also has integration with Ansible as a provisioner for these virtual machines, and the two tools work together well.

This guide will describe how to use Vagrant and Ansible together.

If you’re not familiar with Vagrant, you should visit the documentation.

This guide assumes that you already have Ansible installed and working. Running from a Git checkout is fine. Follow the Installation guide for more information.

Vagrant Setup

The first step once you’ve installed Vagrant is to create a Vagrantfile and customize it to suit your needs. This is covered in detail in the Vagrant documentation, but here is a quick example:

```bash
$ mkdir vagrant-test
$ cd vagrant-test
$ vagrant init precise32 http://files.vagrantup.com/precise32.box
```

This will create a file called Vagrantfile that you can edit to suit your needs. The default Vagrantfile has a lot of comments. Here is a simplified example that includes a section to use the Ansible provisioner:

```bash
# Vagrantfile API/syntax version. Don’t touch unless you know what you’re doing!
VAGRANTFILE_API_VERSION = "2"

Vagrant.configure(VAGRANTFILE_API_VERSION) do |config|
  config.vm.box = "precise32"
  config.vm.box_url = "http://files.vagrantup.com/precise32.box"

  config.vm.network :public_network

  config.vm.provision "ansible" do |ansible|
    ansible.playbook = "playbook.yml"
  end
end
```

The Vagrantfile has a lot of options, but these are the most important ones. Notice the config.vm.provision section that refers to an Ansible playbook called playbook.yml in the same directory as the Vagrantfile. Vagrant runs the provisioner once the virtual machine has booted and is ready for SSH access.

```bash
$ vagrant up
```

This will start the VM and run the provisioning playbook.

There are a lot of Ansible options you can configure in your Vagrantfile. Some particularly useful options are ansible.extra_vars, ansible.sudo and ansible.sudo_user, and ansible.host_key_checking which you can disable to avoid SSH connection problems to new virtual machines.

Visit the Ansible Provisioner documentation for more information.
To re-run a playbook on an existing VM, just run:

```
vagrant provision
```

This will re-run the playbook.

## Running Ansible Manually

Sometimes you may want to run Ansible manually against the machines. This is pretty easy to do.

Vagrant automatically creates an inventory file for each Vagrant machine in the same directory called `vagrant_ansible_inventory_machinename`. It configures the inventory file according to the SSH tunnel that Vagrant automatically creates, and executes `ansible-playbook` with the correct username and SSH key options to allow access. A typical automatically-created inventory file may look something like this:

```
# Generated by Vagrant

machine ansible_ssh_host=127.0.0.1 ansible_ssh_port=2222
```

If you want to run Ansible manually, you will want to make sure to pass `ansible` or `ansible-playbook` commands the correct arguments for the username (usually `vagrant`) and the SSH key (usually `~/.vagrant.d/insecure_private_key`), and the autogenerated inventory file.

Here is an example:

```
vagrant provision
```

See also:

- **Vagrant Home** The Vagrant homepage with downloads
- **Vagrant Documentation** Vagrant Documentation
- **Ansible Provisioner** The Vagrant documentation for the Ansible provisioner
- **Playbooks** An introduction to playbooks

## 1.7.5 Continuous Delivery and Rolling Upgrades

### Introduction

Continuous Delivery is the concept of frequently delivering updates to your software application.

The idea is that by updating more often, you do not have to wait for a specific timed period, and your organization gets better at the process of responding to change.

Some Ansible users are deploying updates to their end users on an hourly or even more frequent basis – sometimes every time there is an approved code change. To achieve this, you need tools to be able to quickly apply those updates in a zero-downtime way.

This document describes in detail how to achieve this goal, using one of Ansible’s most complete example playbooks as a template: `lamp_haproxy`. This example uses a lot of Ansible features: roles, templates, and group variables, and it also comes with an orchestration playbook that can do zero-downtime rolling upgrades of the web application stack.

**Note:** Click here for the latest playbooks for this example.

The playbooks deploy Apache, PHP, MySQL, Nagios, and HAProxy to a CentOS-based set of servers.
We’re not going to cover how to run these playbooks here. Read the included README in the github project along with the example for that information. Instead, we’re going to take a close look at every part of the playbook and describe what it does.

**Site Deployment**

Let’s start with `site.yml`. This is our site-wide deployment playbook. It can be used to initially deploy the site, as well as push updates to all of the servers:

```yaml
---
# This playbook deploys the whole application stack in this site.
# Apply common configuration to all hosts
- hosts: all
  roles:
  - common

# Configure and deploy database servers.
- hosts: dbservers
  roles:
    - db

# Configure and deploy the web servers. Note that we include two roles here, the ‘base-apache’ role which simply sets up Apache, and ‘web’ which includes our example web application.
- hosts: webservers
  roles:
    - base-apache
    - web

# Configure and deploy the load balancer(s).
- hosts: lbservers
  roles:
    - haproxy

# Configure and deploy the Nagios monitoring node(s).
- hosts: monitoring
  roles:
    - base-apache
    - nagios
```

**Note:** If you’re not familiar with terms like playbooks and plays, you should review *Playbooks*.

In this playbook we have 5 plays. The first one targets all hosts and applies the common role to all of the hosts. This is for site-wide things like yum repository configuration, firewall configuration, and anything else that needs to apply to all of the servers.

The next four plays run against specific host groups and apply specific roles to those servers. Along with the roles for Nagios monitoring, the database, and the web application, we’ve implemented a base-apache role that installs and configures a basic Apache setup. This is used by both the sample web application and the Nagios hosts.
Reuseable Content: Roles

By now you should have a bit of understanding about roles and how they work in Ansible. Roles are a way to organize content: tasks, handlers, templates, and files, into reusable components.

This example has six roles: common, base-apache, db, haproxy, nagios, and web. How you organize your roles is up to you and your application, but most sites will have one or more common roles that are applied to all systems, and then a series of application-specific roles that install and configure particular parts of the site.

Roles can have variables and dependencies, and you can pass in parameters to roles to modify their behavior. You can read more about roles in the Playbook Roles and Include Statements section.

Configuration: Group Variables

Group variables are variables that are applied to groups of servers. They can be used in templates and in playbooks to customize behavior and to provide easily-changed settings and parameters. They are stored in a directory called group_vars in the same location as your inventory. Here is lamp_haproxy’s group_vars/all file. As you might expect, these variables are applied to all of the machines in your inventory:

```yaml
---
httpd_port: 80
ntpserver: 192.168.1.2
```

This is a YAML file, and you can create lists and dictionaries for more complex variable structures. In this case, we are just setting two variables, one for the port for the web server, and one for the NTP server that our machines should use for time synchronization.

Here’s another group variables file. This is group_vars/dbservers which applies to the hosts in the dbservers group:

```yaml
---
mysqlservice: mysqld
mysql_port: 3306
dbuser: root
dbname: foodb
upassword: usersecret
```

If you look in the example, there are group variables for the webservers group and the lbservers group, similarly.

These variables are used in a variety of places. You can use them in playbooks, like this, in roles/db/tasks/main.yml:

```yaml
- name: Create Application Database
  mysql_db: name={{ dbname }} state=present

- name: Create Application DB User
  mysql_user: name={{ dbuser }} password={{ upassword }}
  priv=*.*:ALL host='%' state=present
```

You can also use these variables in templates, like this, in roles/common/templates/ntp.conf.j2:

```yaml
driftfile /var/lib/ntp/drift
restrict 127.0.0.1
restrict -6 ::1
server {{ ntpserver }}
```
You can see that the variable substitution syntax of {{ and }} is the same for both templates and variables. The syntax inside the curly braces is Jinja2, and you can do all sorts of operations and apply different filters to the data inside. In templates, you can also use for loops and if statements to handle more complex situations, like this, in roles/common/templates/iptables.j2:

```jinja2
{% if inventory_hostname in groups['dbservers'] %}
-A INPUT -p tcp --dport 3306 -j ACCEPT
{% endif %}
```

This is testing to see if the inventory name of the machine we’re currently operating on (inventory_hostname) exists in the inventory group dbservers. If so, that machine will get an iptables ACCEPT line for port 3306.

Here’s another example, from the same template:

```jinja2
{% for host in groups['monitoring'] %}
-A INPUT -p tcp -s {{ hostvars[host].ansible_default_ipv4.address }} --dport 5666 -j ACCEPT
{% endfor %}
```

This loops over all of the hosts in the group called monitoring, and adds an ACCEPT line for each monitoring hosts’ default IPV4 address to the current machine’s iptables configuration, so that Nagios can monitor those hosts.

You can learn a lot more about Jinja2 and its capabilities here, and you can read more about Ansible variables in general in the Variables section.

The Rolling Upgrade

Now you have a fully-deployed site with web servers, a load balancer, and monitoring. How do you update it? This is where Ansible’s orchestration features come into play. While some applications use the term ‘orchestration’ to mean basic ordering or command-blasting, Ansible refers to orchestration as ‘conducting machines like an orchestra’, and has a pretty sophisticated engine for it.

Ansible has the capability to do operations on multi-tier applications in a coordinated way, making it easy to orchestrate a sophisticated zero-downtime rolling upgrade of our web application. This is implemented in a separate playbook, called rolling_upgrade.yml.

Looking at the playbook, you can see it is made up of two plays. The first play is very simple and looks like this:

```yaml
- hosts: monitoring
  tasks: []
```

What’s going on here, and why are there no tasks? You might know that Ansible gathers “facts” from the servers before operating upon them. These facts are useful for all sorts of things: networking information, OS/distribution versions, etc. In our case, we need to know something about all of the monitoring servers in our environment before we perform the update, so this simple play forces a fact-gathering step on our monitoring servers. You will see this pattern sometimes, and it’s a useful trick to know.

The next part is the update play. The first part looks like this:

```yaml
- hosts: webservers
  user: root
  serial: 1
```

This is just a normal play definition, operating on the webservers group. The serial keyword tells Ansible how many servers to operate on at once. If it’s not specified, Ansible will parallelize these operations up to the default “forks” limit specified in the configuration file. But for a zero-downtime rolling upgrade, you may not want to operate
on that many hosts at once. If you had just a handful of webservers, you may want to set `serial` to 1, for one host at a time. If you have 100, maybe you could set `serial` to 10, for ten at a time.

Here is the next part of the update play:

```yaml
pre_tasks:
  - name: disable nagios alerts for this host webserver service
    nagios: action=disable_alerts host={{ ansible_hostname }} services=webserver
    delegate_to: "{{ item }}"
    with_items: groups.monitoring

  - name: disable the server in haproxy
    shell: echo "disable server myapplb/{{ ansible_hostname }}" | socat stdio /var/lib/haproxy/stats
    delegate_to: "{{ item }}"
    with_items: groups.lbservers

The `pre_tasks` keyword just lets you list tasks to run before the roles are called. This will make more sense in a minute. If you look at the names of these tasks, you can see that we are disabling Nagios alerts and then removing the webservice that we are currently updating from the HAProxy load balancing pool.

The `delegate_to` and `with_items` arguments, used together, cause Ansible to loop over each monitoring server and load balancer, and perform that operation (delegate that operation) on the monitoring or load balancing server, “on behalf” of the webserver. In programming terms, the outer loop is the list of web servers, and the inner loop is the list of monitoring servers.

Note that the HAProxy step looks a little complicated. We’re using HAProxy in this example because it’s freely available, though if you have (for instance) an F5 or Netscaler in your infrastructure (or maybe you have an AWS Elastic IP setup?), you can use modules included in core Ansible to communicate with them instead. You might also wish to use other monitoring modules instead of nagios, but this just shows the main goal of the ‘pre tasks’ section – take the server out of monitoring, and take it out of rotation.

The next step simply re-applies the proper roles to the web servers. This will cause any configuration management declarations in `web` and `base-apache` roles to be applied to the web servers, including an update of the web application code itself. We don’t have to do it this way–we could instead just purely update the web application, but this is a good example of how roles can be used to reuse tasks:

```yaml
roles:
  - common
  - base-apache
  - web
```

Finally, in the `post_tasks` section, we reverse the changes to the Nagios configuration and put the web server back in the load balancing pool:

```yaml
post_tasks:
  - name: Enable the server in haproxy
    shell: echo "enable server myapplb/{{ ansible_hostname }}" | socat stdio /var/lib/haproxy/stats
    delegate_to: "{{ item }}"
    with_items: groups.lbservers

  - name: re-enable nagios alerts
    nagios: action=enable_alerts host={{ ansible_hostname }} services=webserver
    delegate_to: "{{ item }}"
    with_items: groups.monitoring
```

Again, if you were using a Netscaler or F5 or Elastic Load Balancer, you would just substitute in the appropriate modules instead.
Managing Other Load Balancers

In this example, we use the simple HAProxy load balancer to front-end the web servers. It’s easy to configure and easy to manage. As we have mentioned, Ansible has built-in support for a variety of other load balancers like Citrix NetScaler, F5 BigIP, Amazon Elastic Load Balancers, and more. See the About Modules documentation for more information.

For other load balancers, you may need to send shell commands to them (like we do for HAProxy above), or call an API, if your load balancer exposes one. For the load balancers for which Ansible has modules, you may want to run them as a local_action if they contact an API. You can read more about local actions in the Delegation, Rolling Updates, and Local Actions section. Should you develop anything interesting for some hardware where there is not a core module, it might make for a good module for core inclusion!

Continuous Delivery End-To-End

Now that you have an automated way to deploy updates to your application, how do you tie it all together? A lot of organizations use a continuous integration tool like Jenkins or Atlassian Bamboo to tie the development, test, release, and deploy steps together. You may also want to use a tool like Gerrit to add a code review step to commits to either the application code itself, or to your Ansible playbooks, or both.

Depending on your environment, you might be deploying continuously to a test environment, running an integration test battery against that environment, and then deploying automatically into production. Or you could keep it simple and just use the rolling-update for on-demand deployment into test or production specifically. This is all up to you.

For integration with Continuous Integration systems, you can easily trigger playbook runs using the ansible-playbook command line tool, or, if you’re using Ansible Tower, the tower-cli or the built-in REST API. (The tower-cli command ‘joblaunch’ will spawn a remote job over the REST API and is pretty slick).

This should give you a good idea of how to structure a multi-tier application with Ansible, and orchestrate operations upon that app, with the eventual goal of continuous delivery to your customers. You could extend the idea of the rolling upgrade to lots of different parts of the app; maybe add front-end web servers along with application servers, for instance, or replace the SQL database with something like MongoDB or Riak. Ansible gives you the capability to easily manage complicated environments and automate common operations.

See also:

lamp_haproxy example  The lamp_haproxy example discussed here.

Playbooks  An introduction to playbooks

Playbook Roles and Include Statements  An introduction to playbook roles

Variables  An introduction to Ansible variables

Ansible.com: Continuous Delivery  An introduction to Continuous Delivery with Ansible

1.7.6 Testing Strategies

Integrating Testing With Ansible Playbooks

Many times, people ask, “how can I best integrate testing with Ansible playbooks?” There are many options. Ansible is actually designed to be a “fail-fast” and ordered system, therefore it makes it easy to embed testing directly in Ansible playbooks. In this chapter, we’ll go into some patterns for integrating tests of infrastructure and discuss the right level of testing that may be appropriate.

Note:  This is a chapter about testing the application you are deploying, not the chapter on how to test ansible modules during development. For that content, please hop over to the Development section.
By incorporating a degree of testing into your deployment workflow, there will be less surprises when code hits production, and in many cases, tests can be leveraged in production to prevent failed updates from migrating across an entire installation. Since it’s push-based and also makes it very easy to run steps on the localhost or testing servers, Ansible lets you insert as many checks and balances into your upgrade workflow as you would like to insert.

**The Right Level of Testing**

Ansible resources are models of desired-state. As such, it should not be necessary to test that services are running, packages are installed, or other such things. Ansible is the system that will ensure these things are declaratively true. Instead, assert these things into your playbooks.

```yaml
  - service: name=foo state=running enabled=yes
```

If you think the service may not be running, the best thing to do is request it to be running. If the service fails to start, Ansible will yell appropriately. (This should not be confused with whether the service is doing something functional, which we’ll show more about how to do later).

**Check Mode As A Drift Test**

In the above setup, `–check` mode in Ansible can be used as a layer of testing as well. If running a deployment playbook against an existing system, using the `–check` flag to the ansible command will report if Ansible thinks it would have had to have made any changes to bring the system into a desired state.

This can let you know up front if there is any need to deploy onto the given system. Ordinarily scripts and commands don’t run in check mode, so if you want certain steps to always execute in check mode, such as calls to the script module, add the ‘always_run’ flag:

```yaml
  roles:
    - webserver

  tasks:
    - script: verify.sh
      always_run: True
```

**Modules That Are Useful for Testing**

Certain playbook modules are particularly good for testing. Below is an example that ensures a port is open:

```yaml
  tasks:
    - wait_for: host={{ inventory_hostname }} port=22
delegate_to: localhost
```

Here’s an example of using the URI module to make sure a web service returns:

```yaml
  tasks:
    - action: uri url=http://www.example.com return_content=yes
      register: webpage

    - fail: msg='service is not happy'
      when: "'AWESOME' not in webpage.content"
```
It’s easy to push an arbitrary script (in any language) on a remote host and the script will automatically fail if it has a non-zero return code:

```yaml
tasks:
  - script: test_script1
  - script: test_script2 --parameter value --parameter2 value
```

If using roles (you should be, roles are great!), scripts pushed by the script module can live in the ‘files/’ directory of a role.

And the assert module makes it very easily to validate various kinds of truth:

```yaml
tasks:
  - shell: /usr/bin/some-command --parameter value
    register: cmd_result
  - assert:
    that:
      - "'not ready' not in cmd_result.stderr"
      - "'gizmo enabled' in cmd_result.stdout"
```

Should you feel the need to test for existence of files that are not declaratively set by your ansible configuration, the ‘stat’ module is a great choice:

```yaml
tasks:
  - stat: path=/path/to/something
    register: p
  - assert:
    that:
      - p.stat.exists and p.stat.isdir
```

As mentioned above, there’s no need to check things like the return codes of commands. Ansible is checking them automatically. Rather than checking for a user to exist, consider using the user module to make it exist.

Ansible is a fail-fast system, so when there is an error creating that user, it will stop the playbook run. You do not have to check up behind it.

**Testing Lifecycle**

If writing some degree of basic validation of your application into your playbooks, they will run every time you deploy. As such, deploying into a local development VM and a stage environment will both validate that things are according to plan ahead of your production deploy.

Your workflow may be something like this:

- Use the same playbook all the time with embedded tests in development
- Use the playbook to deploy to a stage environment (with the same playbooks) that simulates production
- Run an integration test battery written by your QA team against stage
- Deploy to production, with the same integrated tests.

Something like an integration test battery should be written by your QA team if you are a production webservice. This would include things like Selenium tests or automated API tests and would usually not be something embedded into your ansible playbooks.
However, it does make sense to include some basic health checks into your playbooks, and in some cases it may be possible to run a subset of the QA battery against remote nodes. This is what the next section covers.

**Integrating Testing With Rolling Updates**

If you have read into *Delegation, Rolling Updates, and Local Actions* it may quickly become apparent that the rolling update pattern can be extended, and you can use the success or failure of the playbook run to decide whether to add a machine into a load balancer or not.

This is the great culmination of embedded tests:

```yaml
---
- hosts: webservers
  serial: 5
  pre_tasks:
    - name: take out of load balancer pool
      command: /usr/bin/take_out_of_pool {{ inventory_hostname }}
      delegate_to: 127.0.0.1
  roles:
    - common
    - webserver
    - apply_testing_checks
  post_tasks:
    - name: add back to load balancer pool
      command: /usr/bin/add_back_to_pool {{ inventory_hostname }}
      delegate_to: 127.0.0.1
```

Of course in the above, the “take out of the pool” and “add back” steps would be replaced with a call to a Ansible load balancer module or appropriate shell command. You might also have steps that use a monitoring module to start and end an outage window for the machine.

However, what you can see from the above is that tests are used as a gate – if the “apply_testing_checks” step is not performed, the machine will not go back into the pool.

Read the delegation chapter about “max_fail_percentage” and you can also control how many failing tests will stop a rolling update from proceeding.

This above approach can also be modified to run a step from a testing machine remotely against a machine:

```yaml
---
- hosts: webservers
  serial: 5
  pre_tasks:
    - name: take out of load balancer pool
      command: /usr/bin/take_out_of_pool {{ inventory_hostname }}
      delegate_to: 127.0.0.1
  roles:
```

1.7. Detailed Guides
- common
- webserver

tasks:
  - script: /srv/qa_team/app_testing_script.sh --server {{ inventory_hostname }}
    delegate_to: testing_server

post_tasks:
  - name: add back to load balancer pool
    command: /usr/bin/add_back_to_pool {{ inventory_hostname }}
    delegate_to: 127.0.0.1

In the above example, a script is run from the testing server against a remote node prior to bringing it back into the pool.

In the event of a problem, fix the few servers that fail using Ansible’s automatically generated retry file to repeat the deploy on just those servers.

Achieving Continuous Deployment

If desired, the above techniques may be extended to enable continuous deployment practices.

The workflow may look like this:

- Write and use automation to deploy local development VMs
- Have a CI system like Jenkins deploy to a stage environment on every code change
- The deploy job calls testing scripts to pass/fail a build on every deploy
- If the deploy job succeeds, it runs the same deploy playbook against production inventory

Some Ansible users use the above approach to deploy a half-dozen or dozen times an hour without taking all of their infrastructure offline. A culture of automated QA is vital if you wish to get to this level.

If you are still doing a large amount of manual QA, you should still make the decision on whether to deploy manually as well, but it can still help to work in the rolling update patterns of the previous section and incorporate some basic health checks using modules like `script`, `stat`, `uri`, and `assert`.

Conclusion

Ansible believes you should not need another framework to validate basic things of your infrastructure is true. This is the case because ansible is an order-based system that will fail immediately on unhandled errors for a host, and prevent further configuration of that host. This forces errors to the top and shows them in a summary at the end of the Ansible run.

However, as Ansible is designed as a multi-tier orchestration system, it makes it very easy to incorporate tests into the end of a playbook run, either using loose tasks or roles. When used with rolling updates, testing steps can decide whether to put a machine back into a load balanced pool or not.

Finally, because Ansible errors propagate all the way up to the return code of the ansible program itself, and Ansible by default runs in an easy push-based mode, ansible is a great step to put into a build environment if you wish to use it to roll out systems as part of a Continuous Integration/Continuous Delivery pipeline, as is covered in sections above.

The focus should not be on infrastructure testing, but on application testing, so we strongly encourage getting together with your QA team and ask what sort of tests would make sense to run every time you deploy development VMs, and which sort of tests they would like to run against the stage environment on every deploy. Obviously at the development stage, unit tests are great too. But don’t unit test your playbook. Ansible describes states of resources declaratively,
so you don’t have to. If there are cases where you want to be sure of something though, that’s great, and things like `stat/assert` are great go-to modules for that purpose.

In all, testing is a very organizational and site-specific thing. Everybody should be doing it, but what makes the most sense for your environment will vary with what you are deploying and who is using it – but everyone benefits from a more robust and reliable deployment system.

**See also:**

*About Modules*  All the documentation for Ansible modules

*Playbooks*  An introduction to playbooks

*Delegation, Rolling Updates, and Local Actions*  Delegation, useful for working with loud balancers, clouds, and locally executed steps.

*User Mailing List*  Have a question? Stop by the google group!

irc.freenode.net  #ansible IRC chat channel

Pending topics may include: Docker, Jenkins, Google Compute Engine, Linode/Digital Ocean, Continuous Deployment, and more.

## 1.8 Developer Information

Learn how to build modules of your own in any language, and also how to extend Ansible through several kinds of plugins. Explore Ansible’s Python API and write Python plugins to integrate with other solutions in your environment.

### 1.8.1 Python API

There are several interesting ways to use Ansible from an API perspective. You can use the Ansible python API to control nodes, you can extend Ansible to respond to various python events, you can write various plugins, and you can plug in inventory data from external data sources. This document covers the Runner and Playbook API at a basic level.

If you are looking to use Ansible programmatically from something other than Python, trigger events asynchronously, or have access control and logging demands, take a look at *Ansible Tower* as it has a very nice REST API that provides all of these things at a higher level.

Ansible is written in its own API so you have a considerable amount of power across the board. This chapter discusses the Python API.

**Python API**

The Python API is very powerful, and is how the ansible CLI and ansible-playbook are implemented.

It’s pretty simple:
import ansible.runner

runner = ansible.runner.Runner(
    module_name='ping',
    module_args='',
    pattern='web*',
    forks=10
)
datastructure = runner.run()

The run method returns results per host, grouped by whether they could be contacted or not. Return types are module specific, as expressed in the About Modules documentation:

```
{
    "dark" : {
        "web1.example.com" : "failure message"
    },
    "contacted" : {
        "web2.example.com" : 1
    }
}
```

A module can return any type of JSON data it wants, so Ansible can be used as a framework to rapidly build powerful applications and scripts.

**Detailed API Example**

The following script prints out the uptime information for all hosts:

```
#!/usr/bin/python

import ansible.runner
import sys

# construct the ansible runner and execute on all hosts
results = ansible.runner.Runner(
    pattern='*', forks=10,
    module_name='command', module_args='/usr/bin/uptime',
).run()

if results is None:
    print "No hosts found"
    sys.exit(1)

print "UP ***********"
for (hostname, result) in results['contacted'].items():
    if not 'failed' in result:
        print "$s >>> $s" % (hostname, result['stdout'])

print "FAILED *******"
for (hostname, result) in results['contacted'].items():
    if 'failed' in result:
        print "$s >>> $s" % (hostname, result['msg'])

print "DOWN ***********"
for (hostname, result) in results['dark'].items():
    print "$s >>> $s" % (hostname, result)
```
Advanced programmers may also wish to read the source to ansible itself, for it uses the Runner() API (with all
available options) to implement the command line tools ansible and ansible-playbook.

See also:

Developing Dynamic Inventory Sources  Developing dynamic inventory integrations
Developing Modules  How to develop modules
Developing Plugins  How to develop plugins
Development Mailing List  Mailing list for development topics
irc.freenode.net  #ansible IRC chat channel

1.8.2 Developing Dynamic Inventory Sources

As described in Dynamic Inventory, ansible can pull inventory information from dynamic sources, including cloud
sources.

How do we write a new one?

Simple! We just create a script or program that can return JSON in the right format when fed the proper arguments.
You can do this in any language.

Script Conventions

When the external node script is called with the single argument --list, the script must return a JSON
hash/dictionary of all the groups to be managed. Each group’s value should be either a hash/dictionary containing
a list of each host/IP, potential child groups, and potential group variables, or simply a list of host/IP addresses, like
so:

```json
{
    "databases" : {
        "hosts" : [ "host1.example.com", "host2.example.com" ],
        "vars" : {
            "a" : true
        }
    },
    "webservers" : [ "host2.example.com", "host3.example.com" ],
    "atlanta" : {
        "hosts" : [ "host1.example.com", "host4.example.com", "host5.example.com" ],
        "vars" : {
            "b" : false
        },
        "children": [ "marietta", "5points" ]
    },
    "marietta" : [ "host6.example.com" ],
    "5points" : [ "host7.example.com" ]
}
```
New in version 1.0.

Before version 1.0, each group could only have a list of hostnames/IP addresses, like the webservers, marietta, and 5points groups above.

When called with the arguments `--host <hostname>` (where `<hostname>` is a host from above), the script must return either an empty JSON hash/dictionary, or a hash/dictionary of variables to make available to templates and playbooks. Returning variables is optional, if the script does not wish to do this, returning an empty hash/dictionary is the way to go:

```
{
    "favcolor" : "red",
    "ntpserver" : "wolf.example.com",
    "monitoring" : "pack.example.com"
}
```

**Tuning the External Inventory Script**

New in version 1.3.

The stock inventory script system detailed above works for all versions of Ansible, but calling `--host` for every host can be rather expensive, especially if it involves expensive API calls to a remote subsystem. In Ansible 1.3 or later, if the inventory script returns a top level element called `"_meta"`, it is possible to return all of the host variables in one inventory script call. When this meta element contains a value for `"hostvars"`, the inventory script will not be invoked with `--host` for each host. This results in a significant performance increase for large numbers of hosts, and also makes client side caching easier to implement for the inventory script.

The data to be added to the top level JSON dictionary looks like this:

```
{
    
    # results of inventory script as above go here
    # ...

    "_meta" : {
        "hostvars" : {
            "moocow.example.com" : { "asdf" : 1234 },
            "llama.example.com" : { "asdf" : 5678 },
        }
    }

}
```

*See also:*

*Python API*  
Python API to Playbooks and Ad Hoc Task Execution

*Developing Modules*  
How to develop modules

*Developing Plugins*  
How to develop plugins

*Ansible Tower*  
REST API endpoint and GUI for Ansible, syncs with dynamic inventory

*Development Mailing List*  
Mailing list for development topics

irc.freenode.net  
#ansible IRC chat channel

**1.8.3 Developing Modules**
Ansible modules are reusable units of magic that can be used by the Ansible API, or by the `ansible` or `ansible-playbook` programs.

See *About Modules* for a list of various ones developed in core.

Modules can be written in any language and are found in the path specified by `ANSIBLE_LIBRARY` or the `--module-path` command line option.

Should you develop an interesting Ansible module, consider sending a pull request to the github project to see about getting your module included in the core project.

### Tutorial

Let’s build a very-basic module to get and set the system time. For starters, let’s build a module that just outputs the current time.

We are going to use Python here but any language is possible. Only File I/O and outputting to standard out are required. So, bash, C++, clojure, Python, Ruby, whatever you want is fine.

Now Python Ansible modules contain some extremely powerful shortcuts (that all the core modules use) but first we are going to build a module the very hard way. The reason we do this is because modules written in any language OTHER than Python are going to have to do exactly this. We’ll show the easy way later.

So, here’s an example. You would never really need to build a module to set the system time, the ‘command’ module could already be used to do this. Though we’re going to make one.

Reading the modules that come with ansible (linked above) is a great way to learn how to write modules. Keep in mind, though, that some modules in ansible’s source tree are internalisms, so look at `service` or `yum`, and don’t stare too close into things like `async_wrapper` or you’ll turn to stone. Nobody ever executes `async_wrapper` directly.

Ok, let’s get going with an example. We’ll use Python. For starters, save this as a file named `time`:

```
#!/usr/bin/python

import datetime
import json

date = str(datetime.datetime.now())
print json.dumps({
```
Testing Modules

There’s a useful test script in the source checkout for ansible:

```bash
git clone git@github.com:ansible/ansible.git
source ansible/hacking/env-setup
chmod +x ansible/hacking/test-module
```

Let’s run the script you just wrote with that:

```bash
ansible/hacking/test-module -m ./time
```

You should see output that looks something like this:

```json
{u’time’: u’2012-03-14 22:13:48.539183’}
```

If you did not, you might have a typo in your module, so recheck it and try again.

Reading Input

Let’s modify the module to allow setting the current time. We’ll do this by seeing if a key value pair in the form `time=<string>` is passed in to the module.

Ansible internally saves arguments to an arguments file. So we must read the file and parse it. The arguments file is just a string, so any form of arguments are legal. Here we’ll do some basic parsing to treat the input as key=value.

The example usage we are trying to achieve to set the time is:

```plaintext
time time="March 14 22:10"
```

If no time parameter is set, we’ll just leave the time as is and return the current time.

Note: This is obviously an unrealistic idea for a module. You’d most likely just use the shell module. However, it probably makes a decent tutorial.

Let’s look at the code. Read the comments as we’ll explain as we go. Note that this is highly verbose because it’s intended as an educational example. You can write modules a lot shorter than this:

```python
#!/usr/bin/python

# import some python modules that we’ll use. These are all
# available in Python’s core
import datetime
import sys
import json
import os
import shlex

# read the argument string from the arguments file
args_file = sys.argv[1]
args_data = file(args_file).read()

# for this module, we’re going to do key=value style arguments
```
# this is up to each module to decide what it wants, but all
# core modules besides 'command' and 'shell' take key=value
# so this is highly recommended

arguments = shlex.split(args_data)
for arg in arguments:
    # ignore any arguments without an equals in it
    if "=" in arg:
        (key, value) = arg.split("=")

        # if setting the time, the key 'time'
        # will contain the value we want to set the time to
        if key == "time":
            # now we’ll affect the change. Many modules
            # will strive to be ‘idempotent’, meaning they
            # will only make changes when the desired state
            # expressed to the module does not match
            # the current state. Look at ’service’
            # or ’yum’ in the main git tree for an example
            # of how that might look.

            rc = os.system("date -s ""%s"" % value")
            # always handle all possible errors
            # when returning a failure, include ’failed’
            # in the return data, and explain the failure
            # in ’msg’. Both of these conventions are
            # required however additional keys and values
            # can be added.

            if rc != 0:
                print json.dumps(
                    {"failed" : True,
                     "msg"  : "failed setting the time"}
                )
                sys.exit(1)

            date = str(datetime.datetime.now())
            print json.dumps(
                {
                    "time" : date,
                    "changed" : True
                }
            )
            sys.exit(0)

    # if no parameters are sent, the module may or
    # may not error out, this one will just
# return the time

date = str(datetime.datetime.now())
print json.dumps({
    "time" : date
})

Let's test that module:

```
ansible/hacking/test-module -m ./time -a time="March 14 12:23"
```

This should return something like:

```
{"changed": true, "time": "2012-03-14 12:23:00.000307"}
```

**Module Provided ‘Facts’**

The ‘setup’ module that ships with Ansible provides many variables about a system that can be used in playbooks and templates. However, it’s possible to also add your own facts without modifying the system module. To do this, just have the module return an `ansible_facts` key, like so, along with other return data:

```
{
    "changed" : True,
    "rc" : 5,
    "ansible_facts" : {
        "leptons" : 5000,
        "colors" : {
            "red" : "FF0000",
            "white" : "FFFFFF"
        }
    }
}
```

These ‘facts’ will be available to all statements called after that module (but not before) in the playbook. A good idea might be make a module called ‘site_facts’ and always call it at the top of each playbook, though we’re always open to improving the selection of core facts in Ansible as well.

**Common Module Boilerplate**

As mentioned, if you are writing a module in Python, there are some very powerful shortcuts you can use. Modules are still transferred as one file, but an arguments file is no longer needed, so these are not only shorter in terms of code, they are actually FASTER in terms of execution time.

Rather than mention these here, the best way to learn is to read some of the source of the modules that come with Ansible.

The ‘group’ and ‘user’ modules are reasonably non-trivial and showcase what this looks like.

Key parts include always ending the module file with:

```
from ansible.module_utils.basic import *
main()
```

And instantiating the module class like:

```
module = AnsibleModule(
    argument_spec = dict(
        state = dict(default='present', choices=['present', 'absent']),
```
The AnsibleModule provides lots of common code for handling returns, parses your arguments for you, and allows you to check inputs.

Successful returns are made like this:

```python
module.exit_json(changed=True, something_else=12345)
```

And failures are just as simple (where ‘msg’ is a required parameter to explain the error):

```python
module.fail_json(msg="Something fatal happened")
```

There are also other useful functions in the module class, such as module.md5(path). See lib/ansible/module_common.py in the source checkout for implementation details.

Again, modules developed this way are best tested with the hacking/test-module script in the git source checkout. Because of the magic involved, this is really the only way the scripts can function outside of Ansible.

If submitting a module to ansible’s core code, which we encourage, use of the AnsibleModule class is required.

**Check Mode**

New in version 1.1.

Modules may optionally support check mode. If the user runs Ansible in check mode, the module should try to predict whether changes will occur.

For your module to support check mode, you must pass `supports_check_mode=True` when instantiating the AnsibleModule object. The AnsibleModule.check_mode attribute will evaluate to True when check mode is enabled. For example:

```python
module = AnsibleModule(
    argument_spec = dict(...),
    supports_check_mode=True
)
```

```python
if module.check_mode:
    # Check if any changes would be made by don’t actually make those changes
    module.exit_json(changed=check_if_system_state_would_be_changed())
```

Remember that, as module developer, you are responsible for ensuring that no system state is altered when the user enables check mode.

If your module does not support check mode, when the user runs Ansible in check mode, your module will simply be skipped.

**Common Pitfalls**

You should also never do this in a module:

```python
print "some status message"
```
Because the output is supposed to be valid JSON. Except that’s not quite true, but we’ll get to that later.

Modules must not output anything on standard error, because the system will merge standard out with standard error and prevent the JSON from parsing. Capturing standard error and returning it as a variable in the JSON on standard out is fine, and is, in fact, how the command module is implemented.

If a module returns stderr or otherwise fails to produce valid JSON, the actual output will still be shown in Ansible, but the command will not succeed.

Always use the hacking/test-module script when developing modules and it will warn you about these kind of things.

**Conventions/Recommendations**

As a reminder from the example code above, here are some basic conventions and guidelines:

- If the module is addressing an object, the parameter for that object should be called ‘name’ whenever possible, or accept ‘name’ as an alias.
- If you have a company module that returns facts specific to your installations, a good name for this module is `site_facts`.
- Modules accepting boolean status should generally accept ‘yes’, ‘no’, ‘true’, ‘false’, or anything else a user may likely throw at them. The AnsibleModule common code supports this with “choices=BOOLEANS” and a module.boolean(value) casting function.
- Include a minimum of dependencies if possible. If there are dependencies, document them at the top of the module file, and have the module raise JSON error messages when the import fails.
- Modules must be self-contained in one file to be auto-transferred by ansible.
- If packaging modules in an RPM, they only need to be installed on the control machine and should be dropped into /usr/share/ansible. This is entirely optional and up to you.
- Modules should return JSON or key=value results all on one line. JSON is best if you can do JSON. All return types must be hashes (dictionaries) although they can be nested. Lists or simple scalar values are not supported, though they can be trivially contained inside a dictionary.
- In the event of failure, a key of ‘failed’ should be included, along with a string explanation in ‘msg’. Modules that raise tracebacks (stacktraces) are generally considered ‘poor’ modules, though Ansible can deal with these returns and will automatically convert anything unparsable into a failed result. If you are using the AnsibleModule common Python code, the ‘failed’ element will be included for you automatically when you call ‘fail_json’.
- Return codes from modules are not actually not significant, but continue on with 0=success and non-zero=failure for reasons of future proofing.
- As results from many hosts will be aggregated at once, modules should return only relevant output. Returning the entire contents of a log file is generally bad form.

**Shorthand Vs JSON**

To make it easier to write modules in bash and in cases where a JSON module might not be available, it is acceptable for a module to return key=value output all on one line, like this. The Ansible parser will know what to do:

```plaintext
somekey=1 somevalue=2 rc=3 favcolor=red
```

If you’re writing a module in Python or Ruby or whatever, though, returning JSON is probably the simplest way to go.
Documenting Your Module

All modules included in the CORE distribution must have a **DOCUMENTATION** string. This string MUST be a valid YAML document which conforms to the schema defined below. You may find it easier to start writing your **DOCUMENTATION** string in an editor with YAML syntax highlighting before you include it in your Python file.

Example

See an example documentation string in the checkout under `examples/DOCUMENTATION.yml`. Include it in your module file like this:

```python
#!/usr/bin/env python
# Copyright header....

DOCUMENTATION = '''
---
module: modulename
short_description: This is a sentence describing the module
# ... snip ...
'''
```

The `description` and `notes` fields support formatting with some special macros. These formatting functions are `U()`, `M()`, `I()`, and `C()` for URL, module, italic, and constant-width respectively. It is suggested to use `C()` for file and option names, and `I()` when referencing parameters; module names should be specifies as `M(module)`.

Examples (which typically contain colons, quotes, etc.) are difficult to format with YAML, so these must be written in plain text in an `EXAMPLES` string within the module like this:

```yaml
EXAMPLES = '''
- action: modulename opt1=arg1 opt2=arg2
'''
```

The `EXAMPLES` section, just like the documentation section, is required in all module pull requests for new modules.

Building & Testing

Put your completed module file into the ‘library’ directory and then run the command: `make webdocs`. The new ‘modules.html’ file will be built and appear in the ‘docsite/’ directory.

**Tip:** If you’re having a problem with the syntax of your YAML you can validate it on the [YAML Lint](https://yaml.lint) website.

**Tip:** You can use `ANSIBLE_KEEP_REMOTE_FILES=1` to prevent ansible from deleting the remote files so you can debug your module.

Getting Your Module Into Core

High-quality modules with minimal dependencies can be included in the core, but core modules (just due to the programming preferences of the developers) will need to be implemented in Python and use the AnsibleModule common code, and should generally use consistent arguments with the rest of the program. Stop by the mailing list to inquire about requirements if you like, and submit a github pull request to the main project.

See also:
1.8.4 Developing Plugins

Topics

- Developing Plugins
  - Connection Type Plugins
  - Lookup Plugins
  - Vars Plugins
  - Filter Plugins
  - Callbacks
    * Examples
    * Configuring
    * Development
  - Distributing Plugins

Ansible is pluggable in a lot of other ways separate from inventory scripts and callbacks. Many of these features are there to cover fringe use cases and are infrequently needed, and others are pluggable simply because they are there to implement core features in ansible and were most convenient to be made pluggable.

This section will explore these features, though they are generally not common in terms of things people would look to extend quite as often.

Connection Type Plugins

By default, ansible ships with a ‘paramiko’ SSH, native ssh (just called ‘ssh’), ‘local’ connection type, and there are also some minor players like ‘chroot’ and ‘jail’. All of these can be used in playbooks and with /usr/bin/ansible to decide how you want to talk to remote machines. The basics of these connection types are covered in the Getting Started section. Should you want to extend Ansible to support other transports (SNMP? Message bus? Carrier Pigeon?) it’s as simple as copying the format of one of the existing modules and dropping it into the connection plugins directory. The value of ‘smart’ for a connection allows selection of paramiko or openssh based on system capabilities, and chooses ‘ssh’ if OpenSSH supports ControlPersist, in Ansible 1.2.1 an later. Previous versions did not support ‘smart’.

More documentation on writing connection plugins is pending, though you can jump into lib/ansible/runner/connection_plugins and figure things out pretty easily.

Lookup Plugins

Language constructs like “with_fileglob” and “with_items” are implemented via lookup plugins. Just like other plugin types, you can write your own.

More documentation on writing connection plugins is pending, though you can jump into lib/ansible/runner/lookup_plugins and figure things out pretty easily.
Vars Plugins

Playbook constructs like ‘host_vars’ and ‘group_vars’ work via ‘vars’ plugins. They inject additional variable data into ansible runs that did not come from an inventory, playbook, or command line. Note that variables can also be returned from inventory, so in most cases, you won’t need to write or understand vars_plugins.

More documentation on writing connection plugins is pending, though you can jump into lib/ansible/inventory-vars-plugins and figure things out pretty easily.

If you find yourself wanting to write a vars_plugin, it’s more likely you should write an inventory script instead.

Filter Plugins

If you want more Jinja2 filters available in a Jinja2 template (filters like to_yaml and to_json are provided by default), they can be extended by writing a filter plugin. Most of the time, when someone comes up with an idea for a new filter they would like to make available in a playbook, we’ll just include them in ‘core.py’ instead.

Jump into lib/ansible/runner/filter_plugins/ for details.

Callbacks

Callbacks are one of the more interesting plugin types. Adding additional callback plugins to Ansible allows for adding new behaviors when responding to events.

Examples

Example callbacks are shown in plugins/callbacks.

The log_plays callback is an example of how to intercept playbook events to a log file, and the mail callback sends email when playbooks complete.

The osx_say callback provided is particularly entertaining – it will respond with computer synthesized speech on OS X in relation to playbook events, and is guaranteed to entertain and/or annoy coworkers.

Configuring

To active a callback drop it in a callback directory as configured in ansible.cfg.

Development

More information will come later, though see the source of any of the existing callbacks and you should be able to get started quickly. They should be reasonably self-explanatory.

Distributing Plugins

Plugins are loaded from both Python’s site_packages (those that ship with ansible) and a configured plugins directory, which defaults to /usr/share/ansible/plugins, in a subfolder for each plugin type:
* action_plugins
* lookup_plugins
* callback_plugins
* connection_plugins
* filter_plugins
* vars_plugins

To change this path, edit the ansible configuration file.

In addition, plugins can be shipped in a subdirectory relative to a top-level playbook, in folders named the same as indicated above.

**See also:**

* [About Modules](#) List of built-in modules
* [Python API](#) Learn about the Python API for task execution
* [Developing Dynamic Inventory Sources](#) Learn about how to develop dynamic inventory sources
* [Developing Modules](#) Learn about how to write Ansible modules
* [Mailing List](#) The development mailing list
  * [irc.freenode.net](http://irc.freenode.net) #ansible IRC chat channel

Developers will also likely be interested in the fully-discoverable in *Ansible Tower*. It’s great for embedding Ansible in all manner of applications.

## 1.9 Ansible Tower

*Ansible Tower* (formerly ‘AWX’) is a web-based solution that makes Ansible even more easy to use for IT teams of all kinds. It’s designed to be the hub for all of your automation tasks.

Tower allows you to control access to who can access what, even allowing sharing of SSH credentials without someone being able to transfer those credentials. Inventory can be graphically managed or synced with a wide variety of cloud sources. It logs all of your jobs, integrates well with LDAP, and has an amazing browsable REST API. Command line tools are available for easy integration with Jenkins as well. Provisioning callbacks provide great support for autoscaling topologies.

Find out more about Tower features and how to download it on the [Ansible Tower webpage](http://www.ansible.com/tower). Tower is free for usage for up to 10 nodes, and comes bundled with amazing support from Ansible, Inc. As you would expect, Tower is installed using Ansible playbooks!

## 1.10 Community Information

Ansible is an open source project designed to bring together developers and administrators of all kinds to collaborate on building IT automation solutions that work well for them. Should you wish to get more involved – whether in terms of just asking a question, helping other users, introducing new people to Ansible, or helping with the software or documentation, we welcome your contributions to the project.

**Ways to interact**
1.11 Ansible Galaxy

Ansible Galaxy, is a free site for finding, downloading, rating, and reviewing all kinds of community developed
Ansible roles and can be a great way to get a jumpstart on your automation projects.
You can sign up with social auth, and the download client `ansible-galaxy` is included in Ansible 1.4.2 and later.
Read the “About” page on the Galaxy site for more information.

1.12 Testing Strategies

1.12.1 Integrating Testing With Ansible Playbooks

Many times, people ask, “how can I best integrate testing with Ansible playbooks?” There are many options. Ansible
is actually designed to be a “fail-fast” and ordered system, therefore it makes it easy to embed testing directly in
Ansible playbooks. In this chapter, we’ll go into some patterns for integrating tests of infrastructure and discuss the
right level of testing that may be appropriate.

**Note:** This is a chapter about testing the application you are deploying, not the chapter on how to test ansible modules
during development. For that content, please hop over to the Development section.

By incorporating a degree of testing into your deployment workflow, there will be less surprises when code hits
production, and in many cases, tests can be leveraged in production to prevent failed updates from migrating across
an entire installation. Since it’s push-based and also makes it very easy to run steps on the localhost or testing servers,
Ansible lets you insert as many checks and balances into your upgrade workflow as you would like to insert.

1.12.2 The Right Level of Testing

Ansible resources are models of desired-state. As such, it should not be necessary to test that services are running,
packages are installed, or other such things. Ansible is the system that will ensure these things are declaratively true.
Instead, assert these things into your playbooks.

```
tasks:
  - service: name=foo state=running enabled=yes
```

If you think the service may not be running, the best thing to do is request it to be running. If the service fails to start,
Ansible will yell appropriately. (This should not be confused with whether the service is doing something functional,
which we’ll show more about how to do later).

1.12.3 Check Mode As A Drift Test

In the above setup, `--check` mode in Ansible can be used as a layer of testing as well. If running a deployment playbook
against an existing system, using the `--check` flag to the ansible command will report if Ansible thinks it would have
had to have made any changes to bring the system into a desired state.

This can let you know up front if there is any need to deploy onto the given system. Ordinarily scripts and commands
don’t run in check mode, so if you want certain steps to always execute in check mode, such as calls to the script
module, add the ‘always_run’ flag:

```
roles:
  - webserver
```
tasks:
   - script: verify.sh
     always_run: True

### 1.12.4 Modules That Are Useful for Testing

Certain playbook modules are particularly good for testing. Below is an example that ensures a port is open:

tasks:
   - wait_for:
     host: {{ inventory_hostname }}
     port: 22
     delegate_to: localhost

Here’s an example of using the URI module to make sure a web service returns:

tasks:
   - action: uri
     url: http://www.example.com
     return_content: yes
     register: webpage
   - fail:
     msg: ‘service is not happy’
     when: "'AWESOME’ not in webpage.content"

It’s easy to push an arbitrary script (in any language) on a remote host and the script will automatically fail if it has a non-zero return code:

tasks:
   - script: test_script1
   - script: test_script2
     --parameter value
     --parameter2 value

If using roles (you should be, roles are great!), scripts pushed by the script module can live in the ‘files/’ directory of a role.

And the assert module makes it very easily to validate various kinds of truth:

tasks:
   - shell: /usr/bin/some-command
     --parameter value
     register: cmd_result
   - assert:
     that:
     - "'not ready’ not in cmd_result.stderr"
     - "'gizmo enabled’ in cmd_result.stdout"

Should you feel the need to test for existance of files that are not declaratively set by your ansible configuration, the ‘stat’ module is a great choice:

tasks:
   - stat: path=/path/to/something
     register: p
   - assert:
     that:
     - p.stat.exists and p.stat.isdir
As mentioned above, there’s no need to check things like the return codes of commands. Ansible is checking them automatically. Rather than checking for a user to exist, consider using the user module to make it exist.

Ansible is a fail-fast system, so when there is an error creating that user, it will stop the playbook run. You do not have to check up behind it.

### 1.12.5 Testing Lifecycle

If writing some degree of basic validation of your application into your playbooks, they will run every time you deploy. As such, deploying into a local development VM and a stage environment will both validate that things are according to plan ahead of your production deploy.

Your workflow may be something like this:

- Use the same playbook all the time with embedded tests in development
- Use the playbook to deploy to a stage environment (with the same playbooks) that simulates production
- Run an integration test battery written by your QA team against stage
- Deploy to production, with the same integrated tests.

Something like an integration test battery should be written by your QA team if you are a production webservice. This would include things like Selenium tests or automated API tests and would usually not be something embedded into your ansible playbooks.

However, it does make sense to include some basic health checks into your playbooks, and in some cases it may be possible to run a subset of the QA battery against remote nodes. This is what the next section covers.

### 1.12.6 Integrating Testing With Rolling Updates

If you have read into Delegation, Rolling Updates, and Local Actions it may quickly become apparent that the rolling update pattern can be extended, and you can use the success or failure of the playbook run to decide whether to add a machine into a load balancer or not.

This is the great culmination of embedded tests:

```yaml
---
- hosts: webservers
  serial: 5
  pre_tasks:
    - name: take out of load balancer pool
      command: /usr/bin/take_out_of_pool {{ inventory_hostname }}
      delegate_to: 127.0.0.1
    - common
    - webserver
    - apply_testing_checks
  roles:
  post_tasks:
    - name: add back to load balancer pool
      command: /usr/bin/add_back_to_pool {{ inventory_hostname }}
      delegate_to: 127.0.0.1
```

1.12. Testing Strategies
Of course in the above, the “take out of the pool” and “add back” steps would be replaced with a call to a Ansible load balancer module or appropriate shell command. You might also have steps that use a monitoring module to start and end an outage window for the machine.

However, what you can see from the above is that tests are used as a gate – if the “apply_testing_checks” step is not performed, the machine will not go back into the pool.

Read the delegation chapter about “max_fail_percentage” and you can also control how many failing tests will stop a rolling update from proceeding.

This above approach can also be modified to run a step from a testing machine remotely against a machine:

```yaml
---
- hosts: webbservers
  serial: 5

  pre_tasks:
    - name: take out of load balancer pool
      command: /usr/bin/take_out_of_pool {{ inventory_hostname }}
      delegate_to: 127.0.0.1

  roles:
    - common
    - webserver

  tasks:
    - script: /srv/qa_team/app_testing_script.sh --server {{ inventory_hostname }}
      delegate_to: testing_server

  post_tasks:
    - name: add back to load balancer pool
      command: /usr/bin/add_back_to_pool {{ inventory_hostname }}
      delegate_to: 127.0.0.1
```

In the above example, a script is run from the testing server against a remote node prior to bringing it back into the pool.

In the event of a problem, fix the few servers that fail using Ansible’s automatically generated retry file to repeat the deploy on just those servers.

### 1.12.7 Achieving Continuous Deployment

If desired, the above techniques may be extended to enable continuous deployment practices.

The workflow may look like this:

- Write and use automation to deploy local development VMs
- Have a CI system like Jenkins deploy to a stage environment on every code change
- The deploy job calls testing scripts to pass/fail a build on every deploy
- If the deploy job succeeds, it runs the same deploy playbook against production inventory

Some Ansible users use the above approach to deploy a half-dozen or dozen times an hour without taking all of their infrastructure offline. A culture of automated QA is vital if you wish to get to this level.

If you are still doing a large amount of manual QA, you should still make the decision on whether to deploy manually as well, but it can still help to work in the rolling update patterns of the previous section and encorporate some basic

1.12.8 Conclusion

Ansible believes you should not need another framework to validate basic things of your infrastructure is true. This is the case because ansible is an order-based system that will fail immediately on unhandled errors for a host, and prevent further configuration of that host. This forces errors to the top and shows them in a summary at the end of the Ansible run.

However, as Ansible is designed as a multi-tier orchestration system, it makes it very easy to incorporate tests into the end of a playbook run, either using loose tasks or roles. When used with rolling updates, testing steps can decide whether to put a machine back into a load balanced pool or not.

Finally, because Ansible errors propagate all the way up to the return code of the ansible program itself, and Ansible by default runs in an easy push-based mode, ansible is a great step to put into a build environment if you wish to use it to roll out systems as part of a Continous Integration/Continuous Delivery pipeline, as is covered in sections above.

The focus should not be on infrastructure testing, but on application testing, so we strongly encourage getting together with your QA team and ask what sort of tests would make sense to run every time you deploy development VMs, and which sort of tests they would like to run against the stage environment on every deploy. Obviously at the development stage, unit tests are great too. But don’t unit test your playbook. Ansible describes states of resources declaratively, so you don’t have to. If there are cases where you want to be sure of something though, that’s great, and things like stat/assert are great go-to modules for that purpose.

In all, testing is a very organizational and site-specific thing. Everybody should be doing it, but what makes the most sense for your environment will vary with what you are deploying and who is using it – but everyone benefits from a more robust and reliable deployment system.

See also:

About Modules  All the documentation for Ansible modules

Playbooks  An introduction to playbooks

Delegation, Rolling Updates, and Local Actions  Delegation, useful for working with loud balancers, clouds, and locally executed steps.

User Mailing List  Have a question? Stop by the google group!
irc.freenode.net  #ansible IRC chat channel

1.13 Frequently Asked Questions

Here are some commonly-asked questions and their answers.

1.13.1 How do I handle different machines needing different user accounts or ports to log in with?

Setting inventory variables in the inventory file is the easiest way.

For instance, suppose these hosts have different usernames and ports:

[web servers]
asdf.example.com ansible_ssh_port=5000 ansible_ssh_user=alice
jk1.example.com ansible_ssh_port=5001 ansible_ssh_user=bob
You can also dictate the connection type to be used, if you want:

```
[testcluster]
localhost       ansible_connection=local
/path/to/chroot ansible_connection=chroot
foo.example.com
bar.example.com
```

You may also wish to keep these in group variables instead, or file in them in a group_vars/<groupname> file. See the rest of the documentation for more information about how to organize variables.

### 1.13.2 How do I get ansible to reuse connections, enable Kerberized SSH, or have Ansible pay attention to my local SSH config file?

Switch your default connection type in the configuration file to ‘ssh’, or use ‘-c ssh’ to use Native OpenSSH for connections instead of the python paramiko library. In Ansible 1.2.1 and later, ‘ssh’ will be used by default if OpenSSH is new enough to support ControlPersist as an option.

Paramiko is great for starting out, but the OpenSSH type offers many advanced options. You will want to run Ansible from a machine new enough to support ControlPersist, if you are using this connection type. You can still manage older clients. If you are using RHEL 6, CentOS 6, SLES 10 or SLES 11 the version of OpenSSH is still a bit old, so consider managing from a Fedora or openSUSE client even though you are managing older nodes, or just use paramiko.

We keep paramiko as the default as if you are first installing Ansible on an EL box, it offers a better experience for new users.

### 1.13.3 How do I speed up management inside EC2?

Don’t try to manage a fleet of EC2 machines from your laptop. Connect to a management node inside EC2 first and run Ansible from there.

### 1.13.4 How do I handle python pathing not having a Python 2.X in /usr/bin/python on a remote machine?

While you can write ansible modules in any language, most ansible modules are written in Python, and some of these are important core ones.

By default Ansible assumes it can find a /usr/bin/python on your remote system that is a 2.X version of Python, specifically 2.4 or higher.

Setting of an inventory variable ‘ansible_python_interpreter’ on any host will allow Ansible to auto-replace the interpreter used when executing python modules. Thus, you can point to any python you want on the system if /usr/bin/python on your system does not point to a Python 2.X interpreter.

Some Linux operating systems, such as Arch, may only have Python 3 installed by default. This is not sufficient and you will get syntax errors trying to run modules with Python 3. Python 3 is essentially not the same language as Python 2. Ansible modules currently need to support older Pythons for users that still have Enterprise Linux 5 deployed, so they are not yet ported to run under Python 3.0. This is not a problem though as you can just install Python 2 also on a managed host.

Python 3.0 support will likely be addressed at a later point in time when usage becomes more mainstream.

Do not replace the shebang lines of your python modules. Ansible will do this for you automatically at deploy time.
1.13.5 What is the best way to make content reusable/redistributable?

If you have not done so already, read all about “Roles” in the playbooks documentation. This helps you make playbook content self-contained, and works well with things like git submodules for sharing content with others.

If some of these plugin types look strange to you, see the API documentation for more details about ways Ansible can be extended.

1.13.6 Where does the configuration file live and what can I configure in it?

See *The Ansible Configuration File*.

1.13.7 How do I disable cowsay?

If cowsay is installed, Ansible takes it upon itself to make your day happier when running playbooks. If you decide that you would like to work in a professional cow-free environment, you can either uninstall cowsay, or set an environment variable:

```bash
export ANSIBLE_NOCOWS=1
```

1.13.8 How do I see a list of all of the ansible_ variables?

Ansible by default gathers “facts” about the machines under management, and these facts can be accessed in Playbooks and in templates. To see a list of all of the facts that are available about a machine, you can run the “setup” module as an ad-hoc action:

```bash
ansible -m setup hostname
```

This will print out a dictionary of all of the facts that are available for that particular host.

1.13.9 How do I loop over a list of hosts in a group, inside of a template?

A pretty common pattern is to iterate over a list of hosts inside of a host group, perhaps to populate a template configuration file with a list of servers. To do this, you can just access the "$groups" dictionary in your template, like this:

```jinja
{% for host in groups['db_servers'] %}
    {{ host }}
{% endfor %}
```

If you need to access facts about these hosts, for instance, the IP address of each hostname, you need to make sure that the facts have been populated. For example, make sure you have a play that talks to db_servers:

```yaml
- hosts: db_servers
  tasks:
    - # doesn’t matter what you do, just that they were talked to previously.
```

Then you can use the facts inside your template, like this:

```jinja
{% for host in groups['db_servers'] %}
    {{ hostvars[host]['ansible_eth0']['ipv4']['address'] }}
{% endfor %}
```
1.13.10 How do I access a variable name programmatically?

An example may come up where we need to get the ipv4 address of an arbitrary interface, where the interface to be used may be supplied via a role parameter or other input. Variable names can be built by adding strings together, like so:

{{ hostvars[inventory_hostname]['ansible_' + which_interface]['ipv4']['address'] }}

The trick about going through hostvars is necessary because it’s a dictionary of the entire namespace of variables. ‘inventory_hostname’ is a magic variable that indicates the current host you are looping over in the host loop.

1.13.11 How do I access a variable of the first host in a group?

What happens if we want the ip address of the first webserver in the webservers group? Well, we can do that too. Note that if we are using dynamic inventory, which host is the ‘first’ may not be consistent, so you wouldn’t want to do this unless your inventory was static and predictable. (If you are using Ansible Tower, it will use database order, so this isn’t a problem even if you are using cloud based inventory scripts).

Anyway, here’s the trick:

{{ hostvars[groups['webservers'][0]]['ansible_eth0']['ipv4']['address'] }}

Notice how we’re pulling out the hostname of the first machine of the webservers group. If you are doing this in a template, you could use the Jinja2 ‘#set’ directive to simplify this, or in a playbook, you could also use set_fact:

• set_fact: headnode={{ groups['webservers'][0] }}
• debug: msg={{ hostvars[headnode].ansible_eth0.ipv4.address }}

Notice how we interchanged the bracket syntax for dots – that can be done anywhere.

1.13.12 How do I copy files recursively onto a target host?

The “copy” module has a recursive parameter, though if you want to do something more efficient for a large number of files, take a look at the “synchronize” module instead, which wraps rsync. See the module index for info on both of these modules.

1.13.13 How do I access shell environment variables?

If you just need to access existing variables, use the ‘env’ lookup plugin. For example, to access the value of the HOME environment variable on management machine:

---
#
vars:
  local_home: "{{ lookup('env','HOME') }}"
---

If you need to set environment variables, see the Advanced Playbooks section about environments.

Ansible 1.4 will also make remote environment variables available via facts in the ‘ansible_env’ variable:

{{ ansible_env.SOME_VARIABLE }}
1.13.14 How do I generate crypted passwords for the user module?

The mkpasswd utility that is available on most Linux systems is a great option:

```
mkpasswd --method=SHA-512
```

If this utility is not installed on your system (e.g. you are using OS X) then you can still easily generate these passwords using Python. First, ensure that the Passlib password hashing library is installed.

```
    pip install passlib
```

Once the library is ready, SHA512 password values can then be generated as follows:

```
    python -c "from passlib.hash import sha512_crypt; print sha512_crypt.encrypt(’<password>’)"
```

1.13.15 Can I get training on Ansible or find commercial support?

Yes! See our Guru offering for online support, and support is also included with Ansible Tower. You can also read our service page and email info@ansible.com for further details.

1.13.16 Is there a web interface / REST API / etc?

Yes! Ansible, Inc makes a great product that makes Ansible even more powerful and easy to use. See Ansible Tower.

1.13.17 How do I submit a change to the documentation?

Great question! Documentation for Ansible is kept in the main project git repository, and complete instructions for contributing can be found in the docs README viewable on GitHub. Thanks!

1.13.18 How do I keep secret data in my playbook?

If you would like to keep secret data in your Ansible content and still share it publicly or keep things in source control, see Vault.

1.13.19 I don’t see my question here

Please see the section below for a link to IRC and the Google Group, where you can ask your question there.

See also:

Ansible Documentation  The documentation index

Playbooks  An introduction to playbooks

Best Practices  Best practices advice

User Mailing List  Have a question? Stop by the google group!

irc.freenode.net  #ansible IRC chat channel
1.14 Glossary

The following is a list (and re-explanation) of term definitions used elsewhere in the Ansible documentation.

Consult the documentation home page for the full documentation and to see the terms in context, but this should be a good resource to check your knowledge of Ansible’s components and understand how they fit together. It’s something you might wish to read for review or when a term comes up on the mailing list.

1.14.1 Action

An action is a part of a task that specifies which of the modules to run and the arguments to pass to that module. Each task can have only one action, but it may also have other parameters.

1.14.2 Ad Hoc

Refers to running Ansible to perform some quick command, using /usr/bin/ansible, rather than the orchestration language, which is /usr/bin/ansible-playbook. An example of an ad-hoc command might be rebooting 50 machines in your infrastructure. Anything you can do ad-hoc can be accomplished by writing a playbook, and playbooks can also glue lots of other operations together.

1.14.3 Async

Refers to a task that is configured to run in the background rather than waiting for completion. If you have a long process that would run longer than the SSH timeout, it would make sense to launch that task in async mode. Async modes can poll for completion every so many seconds, or can be configured to “fire and forget” in which case Ansible will not even check on the task again, it will just kick it off and proceed to future steps. Async modes work with both /usr/bin/ansible and /usr/bin/ansible-playbook.

1.14.4 Callback Plugin

Refers to some user-written code that can intercept results from Ansible and do something with them. Some supplied examples in the GitHub project perform custom logging, send email, or even play sound effects.

1.14.5 Check Mode

Refers to running Ansible with the --check option, which does not make any changes on the remote systems, but only outputs the changes that might occur if the command ran without this flag. This is analogous to so-called “dry run” modes in other systems, though the user should be warned that this does not take into account unexpected command failures or cascade effects (which is true of similar modes in other systems). Use this to get an idea of what might happen, but it is not a substitute for a good staging environment.

1.14.6 Connection Type, Connection Plugin

By default, Ansible talks to remote machines through pluggable libraries. Ansible supports native OpenSSH (‘ssh’), or a Python implementation called ‘paramiko’. OpenSSH is preferred if you are using a recent version, and also enables some features like Kerberos and jump hosts. This is covered in the getting started section. There are also other connection types like ‘accelerate’ mode, which must be bootstrapped over one of the SSH-based connection types but is very fast, and local mode, which acts on the local system. Users can also write their own connection plugins.
1.14.7 Conditionals

A conditional is an expression that evaluates to true or false that decides whether a given task will be executed on a given machine or not. Ansible’s conditionals are powered by the ‘when’ statement, and are discussed in the playbook documentation.

1.14.8 Diff Mode

A `--diff` flag can be passed to Ansible to show how template files change when they are overwritten, or how they might change when used with `--check` mode. These diffs come out in unified diff format.

1.14.9 Facts

Facts are simply things that are discovered about remote nodes. While they can be used in playbooks and templates just like variables, facts are things that are inferred, rather than set. Facts are automatically discovered by Ansible when running plays by executing the internal ‘setup’ module on the remote nodes. You never have to call the setup module explicitly, it just runs, but it can be disabled to save time if it is not needed. For the convenience of users who are switching from other configuration management systems, the fact module will also pull in facts from the ‘ohai’ and ‘facter’ tools if they are installed, which are fact libraries from Chef and Puppet, respectively.

1.14.10 Filter Plugin

A filter plugin is something that most users will never need to understand. These allow for the creation of new Jinja2 filters, which are more or less only of use to people who know what Jinja2 filters are. If you need them, you can learn how to write them in the API docs section.

1.14.11 Forks

Ansible talks to remote nodes in parallel and the level of parallelism can be set either by passing `--forks`, or editing the default in a configuration file. The default is a very conservative 5 forks, though if you have a lot of RAM, you can easily set this to a value like 50 for increased parallelism.

1.14.12 Gather Facts (Boolean)

Facts are mentioned above. Sometimes when running a multi-play playbook, it is desirable to have some plays that don’t bother with fact computation if they aren’t going to need to utilize any of these values. Setting `gather_facts: False` on a playbook allows this implicit fact gathering to be skipped.

1.14.13 Globbing

Globbing is a way to select lots of hosts based on wildcards, rather than the name of the host specifically, or the name of the group they are in. For instance, it is possible to select ‘www*’ to match all hosts starting with ‘www’. This concept is pulled directly from Func, one of Michael’s earlier projects. In addition to basic globbing, various set operations are also possible, such as ‘hosts in this group and not in another group’, and so on.
1.14.14 Group

A group consists of several hosts assigned to a pool that can be conveniently targeted together, and also given variables that they share in common.

1.14.15 Group Vars

The “group_vars/” files are files that live in a directory alongside an inventory file, with an optional filename named after each group. This is a convenient place to put variables that will be provided to a given group, especially complex data structures, so that these variables do not have to be embedded in the inventory file or playbook.

1.14.16 Handlers

Handlers are just like regular tasks in an Ansible playbook (see Tasks), but are only run if the Task contains a “notify” directive and also indicates that it changed something. For example, if a config file is changed then the task referencing the config file templating operation may notify a service restart handler. This means services can be bounced only if they need to be restarted. Handlers can be used for things other than service restarts, but service restarts are the most common usage.

1.14.17 Host

A host is simply a remote machine that Ansible manages. They can have individual variables assigned to them, and can also be organized in groups. All hosts have a name they can be reached at (which is either an IP address or a domain name) and optionally a port number if they are not to be accessed on the default SSH port.

1.14.18 Host Specifier

Each Play in Ansible maps a series of tasks (which define the role, purpose, or orders of a system) to a set of systems. This “hosts:” directive in each play is often called the hosts specifier.

It may select one system, many systems, one or more groups, or even some hosts that are in one group and explicitly not in another.

1.14.19 Host Vars

Just like “Group Vars”, a directory alongside the inventory file named “host_vars/” can contain a file named after each hostname in the inventory file, in YAML format. This provides a convenient place to assign variables to the host without having to embed them in the inventory file. The Host Vars file can also be used to define complex data structures that can’t be represented in the inventory file.

1.14.20 Lazy Evaluation

In general, Ansible evaluates any variables in playbook content at the last possible second, which means that if you define a data structure that data structure itself can define variable values within it, and everything “just works” as you would expect. This also means variable strings can include other variables inside of those strings.
1.14.21 Lookup Plugin

A lookup plugin is a way to get data into Ansible from the outside world. These are how such things as “with_items”, a basic looping plugin, are implemented, but there are also lookup plugins like “with_file” which loads data from a file, and even ones for querying environment variables, DNS text records, or key value stores. Lookup plugins can also be accessed in templates, e.g., {{ lookup('file','/path/to/file') }}.

1.14.22 Multi-Tier

The concept that IT systems are not managed one system at a time, but by interactions between multiple systems, and groups of systems, in well defined orders. For instance, a web server may need to be updated before a database server, and pieces on the web server may need to be updated after THAT database server, and various load balancers and monitoring servers may need to be contacted. Ansible models entire IT topologies and workflows rather than looking at configuration from a “one system at a time” perspective.

1.14.23 Idempotency

The concept that change commands should only be applied when they need to be applied, and that it is better to describe the desired state of a system than the process of how to get to that state. As an analogy, the path from North Carolina in the United States to California involves driving a very long way West, but if I were instead in Anchorage, Alaska, driving a long way west is no longer the right way to get to California. Ansible’s Resources like you to say “put me in California” and then decide how to get there. If you were already in California, nothing needs to happen, and it will let you know it didn’t need to change anything.

1.14.24 Includes

The idea that playbook files (which are nothing more than lists of plays) can include other lists of plays, and task lists can externalize lists of tasks in other files, and similarly with handlers. Includes can be parameterized, which means that the loaded file can pass variables. For instance, an included play for setting up a WordPress blog may take a parameter called “user” and that play could be included more than once to create a blog for both “alice” and “bob”.

1.14.25 Inventory

A file (by default, Ansible uses a simple INI format) that describes Hosts and Groups in Ansible. Inventory can also be provided via an “Inventory Script” (sometimes called an “External Inventory Script”).

1.14.26 Inventory Script

A very simple program (or a complicated one) that looks up hosts, group membership for hosts, and variable information from an external resource – whether that be a SQL database, a CMDB solution, or something like LDAP. This concept was adapted from Puppet (where it is called an “External Nodes Classifier”) and works more or less exactly the same way.

1.14.27 Jinja2

Jinja2 is the preferred templating language of Ansible’s template module. It is a very simple Python template language that is generally readable and easy to write.
1.14.28 JSON

Ansible uses JSON for return data from remote modules. This allows modules to be written in any language, not just Python.

1.14.29 Library

A collection of modules made available to /usr/bin/ansible or an Ansible playbook.

1.14.30 Limit Groups

By passing --limit somegroup to ansible or ansible-playbook, the commands can be limited to a subset of hosts. For instance, this can be used to run a playbook that normally targets an entire set of servers to one particular server.

1.14.31 Local Connection

By using “connection: local” in a playbook, or passing “-c local” to /usr/bin/ansible, this indicates that we are managing the local host and not a remote machine.

1.14.32 Local Action

A local_action directive in a playbook targeting remote machines means that the given step will actually occur on the local machine, but that the variable ‘{{ ansible_hostname }}’ can be passed in to reference the remote hostname being referred to in that step. This can be used to trigger, for example, an rsync operation.

1.14.33 Loops

Generally, Ansible is not a programming language. It prefers to be more declarative, though various constructs like “with_items” allow a particular task to be repeated for multiple items in a list. Certain modules, like yum and apt, are actually optimized for this, and can install all packages given in those lists within a single transaction, dramatically speeding up total time to configuration.

1.14.34 Modules

Modules are the units of work that Ansible ships out to remote machines. Modules are kicked off by either /usr/bin/ansible or /usr/bin/ansible-playbook (where multiple tasks use lots of different modules in conjunction). Modules can be implemented in any language, including Perl, Bash, or Ruby – but can leverage some useful communal library code if written in Python. Modules just have to return JSON or simple key=value pairs. Once modules are executed on remote machines, they are removed, so no long running daemons are used. Ansible refers to the collection of available modules as a ‘library’.

1.14.35 Notify

The act of a task registering a change event and informing a handler task that another action needs to be run at the end of the play. If a handler is notified by multiple tasks, it will still be run only once. Handlers are run in the order they are listed, not in the order that they are notified.
1.14.36 Orchestration

Many software automation systems use this word to mean different things. Ansible uses it as a conductor would conduct an orchestra. A datacenter or cloud architecture is full of many systems, playing many parts – web servers, database servers, maybe load balancers, monitoring systems, continuous integration systems, etc. In performing any process, it is necessary to touch systems in particular orders, often to simulate rolling updates or to deploy software correctly. Some system may perform some steps, then others, then previous systems already processed may need to perform more steps. Along the way, emails may need to be sent or web services contacted. Ansible orchestration is all about modeling that kind of process.

1.14.37 paramiko

By default, Ansible manages machines over SSH. The library that Ansible uses by default to do this is a Python-powered library called paramiko. The paramiko library is generally fast and easy to manage, though users desiring Kerberos or Jump Host support may wish to switch to a native SSH binary such as OpenSSH by specifying the connection type in their playbook, or using the “-c ssh” flag.

1.14.38 Playbooks

Playbooks are the language by which Ansible orchestrates, configures, administers, or deploys systems. They are called playbooks partially because it’s a sports analogy, and it’s supposed to be fun using them. They aren’t workbooks :)

1.14.39 Plays

A playbook is a list of plays. A play is minimally a mapping between a set of hosts selected by a host specifier (usually chosen by groups, but sometimes by hostname globs) and the tasks which run on those hosts to define the role that those systems will perform. There can be one or many plays in a playbook.

1.14.40 Pull Mode

By default, Ansible runs in push mode, which allows it very fine-grained control over when it talks to each system. Pull mode is provided for when you would rather have nodes check in every N minutes on a particular schedule. It uses a program called ansible-pull and can also be set up (or reconfigured) using a push-mode playbook. Most Ansible users use push mode, but pull mode is included for variety and the sake of having choices.

ansible-pull works by checking configuration orders out of git on a crontab and then managing the machine locally, using the local connection plugin.

1.14.41 Push Mode

Push mode is the default mode of Ansible. In fact, it’s not really a mode at all – it’s just how Ansible works when you aren’t thinking about it. Push mode allows Ansible to be fine-grained and conduct nodes through complex orchestration processes without waiting for them to check in.

1.14.42 Register Variable

The result of running any task in Ansible can be stored in a variable for use in a template or a conditional statement. The keyword used to define the variable is called ‘register’, taking its name from the idea of registers in assembly
programming (though Ansible will never feel like assembly programming). There are an infinite number of variable names you can use for registration.

### 1.14.43 Resource Model

Ansible modules work in terms of resources. For instance, the file module will select a particular file and ensure that the attributes of that resource match a particular model. As an example, we might wish to change the owner of /etc/motd to ‘root’ if it is not already set to root, or set its mode to ‘0644’ if it is not already set to ‘0644’. The resource models are ‘idempotent’ meaning change commands are not run unless needed, and Ansible will bring the system back to a desired state regardless of the actual state – rather than you having to tell it how to get to the state.

### 1.14.44 Roles

Roles are units of organization in Ansible. Assigning a role to a group of hosts (or a set of groups, or host patterns, etc.) implies that they should implement a specific behavior. A role may include applying certain variable values, certain tasks, and certain handlers – or just one or more of these things. Because of the file structure associated with a role, roles become redistributable units that allow you to share behavior among playbooks – or even with other users.

### 1.14.45 Rolling Update

The act of addressing a number of nodes in a group N at a time to avoid updating them all at once and bringing the system offline. For instance, in a web topology of 500 nodes handling very large volume, it may be reasonable to update 10 or 20 machines at a time, moving on to the next 10 or 20 when done. The “serial:” keyword in an Ansible playbook controls the size of the rolling update pool. The default is to address the batch size all at once, so this is something that you must opt-in to. OS configuration (such as making sure config files are correct) does not typically have to use the rolling update model, but can do so if desired.

### 1.14.46 Runner

A core software component of Ansible that is the power behind /usr/bin/ansible directly – and corresponds to the invocation of each task in a playbook. The Runner is something Ansible developers may talk about, but it’s not really user land vocabulary.

### 1.14.47 Serial

See “Rolling Update”.

### 1.14.48 Sudo

Ansible does not require root logins, and since it’s daemonless, definitely does not require root level daemons (which can be a security concern in sensitive environments). Ansible can log in and perform many operations wrapped in a sudo command, and can work with both password-less and password-based sudo. Some operations that don’t normally work with sudo (like scp file transfer) can be achieved with Ansible’s copy, template, and fetch modules while running in sudo mode.
1.14.49 SSH (Native)

Native OpenSSH as an Ansible transport is specified with “-c ssh” (or a config file, or a directive in the playbook) and can be useful if wanting to login via Kerberized SSH or using SSH jump hosts, etc. In 1.2.1, ‘ssh’ will be used by default if the OpenSSH binary on the control machine is sufficiently new. Previously, Ansible selected ‘paramiko’ as a default. Using a client that supports ControlMaster and ControlPersist is recommended for maximum performance – if you don’t have that and don’t need Kerberos, jump hosts, or other features, paramiko is a good choice. Ansible will warn you if it doesn’t detect ControlMaster/ControlPersist capability.

1.14.50 Tags

Ansible allows tagging resources in a playbook with arbitrary keywords, and then running only the parts of the playbook that correspond to those keywords. For instance, it is possible to have an entire OS configuration, and have certain steps labeled “ntp”, and then run just the “ntp” steps to reconfigure the time server information on a remote host.

1.14.51 Tasks

Playbooks exist to run tasks. Tasks combine an action (a module and its arguments) with a name and optionally some other keywords (like looping directives). Handlers are also tasks, but they are a special kind of task that do not run unless they are notified by name when a task reports an underlying change on a remote system.

1.14.52 Templates

Ansible can easily transfer files to remote systems, but often it is desirable to substitute variables in other files. Variables may come from the inventory file, Host Vars, Group Vars, or Facts. Templates use the Jinja2 template engine and can also include logical constructs like loops and if statements.

1.14.53 Transport

Ansible uses “Connection Plugins” to define types of available transports. These are simply how Ansible will reach out to managed systems. Transports included are paramiko, SSH (using OpenSSH), and local.

1.14.54 When

An optional conditional statement attached to a task that is used to determine if the task should run or not. If the expression following the “when:” keyword evaluates to false, the task will be ignored.

1.14.55 Van Halen

For no particular reason, other than the fact that Michael really likes them, all Ansible releases are codenamed after Van Halen songs. There is no preference given to David Lee Roth vs. Sammy Lee Hagar-era songs, and instrumentals are also allowed. It is unlikely that there will ever be a Jump release, but a Van Halen III codename release is possible. You never know.
1.14.56 Vars (Variables)

As opposed to Facts, variables are names of values (they can be simple scalar values – integers, booleans, strings) or complex ones (dictionaries/hashes, lists) that can be used in templates and playbooks. They are declared things, not things that are inferred from the remote system’s current state or nature (which is what Facts are).

1.14.57 YAML

Ansible does not want to force people to write programming language code to automate infrastructure, so Ansible uses YAML to define playbook configuration files and also variable files. YAML is nice because it has a minimum of syntax and is very clean and easy for people to skim. It is a good data format for configuration files and humans, but also machine readable. Ansible’s usage of YAML stemmed from Michael’s first use of it inside of Cobbler around 2006. YAML is fairly popular in the dynamic language community and the format has libraries available for serialization in many languages (Python, Perl, Ruby, etc.).

See also:

- Frequently Asked Questions  Frequently asked questions
- Playbooks  An introduction to playbooks
- Best Practices  Best practices advice
- User Mailing List  Have a question? Stop by the google group!
- irc.freenode.net  #ansible IRC chat channel

1.15 YAML Syntax

This page provides a basic overview of correct YAML syntax, which is how Ansible playbooks (our configuration management language) are expressed.

We use YAML because it is easier for humans to read and write than other common data formats like XML or JSON. Further, there are libraries available in most programming languages for working with YAML.

You may also wish to read Playbooks at the same time to see how this is used in practice.

1.15.1 YAML Basics

For Ansible, nearly every YAML file starts with a list. Each item in the list is a list of key/value pairs, commonly called a “hash” or a “dictionary”. So, we need to know how to write lists and dictionaries in YAML.

There’s another small quirk to YAML. All YAML files (regardless of their association with Ansible or not) should begin with ---. This is part of the YAML format and indicates the start of a document.

All members of a list are lines beginning at the same indentation level starting with a – (dash) character:

```yaml
---
# A list of tasty fruits
- Apple
- Orange
- Strawberry
- Mango
```

A dictionary is represented in a simple key: and value form:
---
# An employee record
name: Example Developer
job: Developer
skill: Elite

Dictionaries can also be represented in an abbreviated form if you really want to:

---
# An employee record
{name: Example Developer, job: Developer, skill: Elite}

Ansible doesn’t really use these too much, but you can also specify a boolean value (true/false) in several forms:

---
create_key: yes
needs_agent: no
knows_oop: True
likes_emacs: TRUE
uses_cvs: false

Let’s combine what we learned so far in an arbitrary YAML example. This really has nothing to do with Ansible, but will give you a feel for the format:

---
# An employee record
name: Example Developer
job: Developer
skill: Elite
employed: True
foods:
  - Apple
  - Orange
  - Strawberry
  - Mango
languages:
  ruby: Elite
  python: Elite
  dotnet: Lame

That’s all you really need to know about YAML to start writing Ansible playbooks.

### 1.15.2 Gotchas

While YAML is generally friendly, the following is going to result in a YAML syntax error:

```yaml
foo: somebody said I should put a colon here: so I did
```

You will want to quote any hash values using colons, like so:

```yaml
foo: “somebody said I should put a colon here: so I did”
```

And then the colon will be preserved.

Further, Ansible uses “{" var \}” for variables. If a value after a colon starts with a “{”, YAML will think it is a dictionary, so you must quote it, like so:

```yaml
foo: "{{ variable }}"
```

See also:

**Playbooks** Learn what playbooks can do and how to write/run them.
YAMLLint  YAML Lint (online) helps you debug YAML syntax if you are having problems

Github examples directory  Complete playbook files from the github project source

Mailing List  Questions? Help? Ideas? Stop by the list on Google Groups

irc.freenode.net  #ansible IRC chat channel

## 1.16 Ansible Guru

While many users should be able to get on fine with the documentation, mailing list, and IRC, sometimes you want a bit more.

**Ansible Guru** is an offering from Ansible, Inc that helps users who would like more dedicated help with Ansible, including building playbooks, best practices, architecture suggestions, and more – all from our awesome support and services team. It also includes some useful discounts and also some free T-shirts, though you shouldn’t get it just for the free shirts! It’s a great way to train up to becoming an Ansible expert.

For those interested, click through the link above. You can sign up in minutes!

For users looking for more hands-on help, we also have some more information on our Services page, and support is also included with **Ansible Tower**.