To try out, clone the repo and then run:

```
scripts/start_vagrant.sh
```

from within the repo directory. (If you don't have Vagrant installed, go to the Vagrant Downloads page).

Alternatively, to bootstrap a server, all you will need is the IP address or DNS name of the target server. Run the following command from the Puppet repo, replacing <code>TARGET_SERVER</code> with the address or name of the server, and <code>HOSTNAME</code> with the hostname that you want to set (for example <code>demo</code>):

```
scripts/puppify TARGET SERVER HOSTNAME
```

The demo repo is built on a skeleton Puppet control repo available from the Puppet GitHub account.

It adds everything required for a typical Puppet infrastructure, including user accounts and SSH keys, SSH and sudoers config, timezone and NTP settings, Hiera data, resources to automatically update and run Puppet, and a bootstrap script for bringing new servers under Puppet management. It also includes a Vagrantfile so you can try out the repo on a Vagrant virtual machine.