

 adrienthebo / **vagrant-hosts**

Watch7Star116Fork23

Manage static DNS on vagrant guests

130 commits1 branch25 releases13 contributors

branch: mastervagrant-hosts / +

Update CHANGELOG and version.rb for 2.4.0

adrienthebo authored on 7 Marlatest commit fb1dfbd99f

lib	Update CHANGELOG and version.rb for 2.4.0	a month ago
templates/locales	Add/move i18n definition	2 years ago
CHANGELOG	Update CHANGELOG and version.rb for 2.4.0	a month ago
LICENSE	Add license.	3 years ago
README.markdown	Add syntax highlighting to README examples	10 months ago
vagrant-hosts.gemspec	(maint) Require date in gemspec	8 months ago

README.markdown

vagrant-hosts

Manage vagrant guest local DNS resolution.

Synopsis

Manually specify addresses:

```
Vagrant.configure('2') do |config|
  config.vm.box = "ubuntu-12.04-server-i386"

  config.vm.provision :hosts do |provisioner|
    # Add a single hostname
    provisioner.add_host '10.0.2.2', ['myhost.vagrantup.internal']

    # Or a fqdn and a short hostname
    provisioner.add_host '10.0.2.3', ['myotherhost.vagrantup.internal', 'myotherhost']

    # Or as many aliases as you like!
    provisioner.add_host '10.0.2.5', [
      'mypuppetmaster.vagrantup.internal',
      'puppet.vagrantup.internal',
      'mypuppetmaster',
      'puppet'
    ]
  end
end
```

Autodetect internal network addresses and autoconfigure hosts:

```
# Autoconfigure hosts. This will copy the private network addresses from
# each VM and update hosts entries on all other machines. No further
# configuration is needed.
Vagrant.configure('2') do |config|

  config.vm.define :first do |node|
```

Code

Issues10Pull requests0WikiPulseGraphs

HTTPS clone URLhttps://github.com

You can clone with HTTPS, SSH, or Subversion.

Clone in DesktopDownload ZIP

```
node.vm.box = "ubuntu-12.04-server-i386"
node.vm.network :private_network, :ip => '10.20.1.2'
node.vm.provision :hosts
end

config.vm.define :second do |node|
  node.vm.box = "ubuntu-12.04-server-i386"
  node.vm.network :private_network, :ip => '10.20.1.3'
  node.vm.provision :hosts
end
end
```

Use autodetection with manual entries

```
Vagrant.configure('2') do |config|

  config.vm.define :first do |node|
    node.vm.box = "ubuntu-12.04-server-i386"
    node.vm.network :private_network, :ip => '10.20.1.2'
    node.vm.provision :hosts do |provisioner|
      provisioner.autoconfigure = true
      provisioner.add_host '172.16.3.10', ['yum.mirror.local']
    end
  end

  config.vm.define :second do |node|
    node.vm.box = "ubuntu-12.04-server-i386"
    node.vm.network :private_network, :ip => '10.20.1.3'
    node.vm.provision :hosts do |provisioner|
      provisioner.autoconfigure = true
      provisioner.add_host '172.16.3.11', ['apt.mirror.local']
    end
  end
end
```

Supported Platforms

As of version 1.0.0 or later Vagrant 1.1 is required.

Supported guests:

- Linux

Installation

```
vagrant plugin install vagrant-hosts
```

