

OpenStack Extension for Mitaka is shipped as tar file which modifies the controller to support asset tagging/geo location/boundary controls use cases.

Release Version	Release Date
1.0	08/22/2016
MD5SUM Checksum	77e62a04ca001876264f9a83fefec911

Prerequisites:

- CIT2.x or OpenCIT instance must be up and running
- Asset Tag provisioned and Host must be registered in to CIT portal.
- Register the hosts only using hostname
- Access to Openstack Extension script "Openstack-Mitaka-CIT-patch.tar.gz"
- Remove Openstack horizon themes.

Installation Steps:

- Download and copy the extension file to `"/root/"` directory
 Untar file `"Openstack-Mitaka-CIT-patch.tar.gz"`

```
$ sudo tar xvzf Openstack-Mitaka-CIT-patch.tar.gz
```
- Get into the newly created directory

```
$ sudo cd Openstack-Mitaka-CIT-patch"
```
- Input the Setup.cfg variable and Execute Setup Script; Change the permission to executable of the "setup" file

```
$ sudo vi setup.cfg
```

```
CIT_IP=<Enter CIT IP Address or hostname>
```

```
CIT_PORT= <8443 -Tomcat >
```

```
CIT_AUTH_BLOB=tagadmin:changeme
```

(The credentials is in the mtwilson.env assigned values to the following variable:

```
MTWILSON_TAG_ADMIN_USERNAME=tagadmin
```

```
MTWILSON_TAG_ADMIN_PASSWORD=changeme
```

```
$ sudo setup install
```