

OpenStack: How do I install and use ospurge in Bright 7.3 OpenStack?

How do I install and use ospurge in Bright Cluster Manager 7.3 OpenStack?

Prerequisites:

The following packages are needed:

- git
- python34
- python34-pip
- python34-devel

You can install them with:

```
yum install git python34 python34-pip python34-devel
```

The ospurge software must also be pulled into the head node. This can be pulled with:

```
git clone http://github.com/openstack/ospurge
```

```
cd ospurge
```

```
python34 setup.py install
```

After ospurge installation these python 3 packages must also be installed:

```
pip3.4 install os-client-config shade pbr typing
```

Using ospurge:

ospurge is run from the head node.

OpenStack: How do I install and use ospurge in Bright 7.3 OpenStack?

Basic help can be viewed with:

```
ospurge -h
```

To purge a project by ID <project_id> or by name <project_name> the following syntax can be used:

```
ospurge --verbose --purge-project <project_id||project_name>
```

A user can purge his own project with his own credentials as follows:

```
ospurge --purge-own-project
```

The tool works over multiple domains.

Unique solution ID: #1355

Author: ahmed

Last update: 2017-05-02 14:59