## **Upgrade Static**

## **Upgrade Static Compute Resources**

At first upgrade your static compute resources.

- 1. Make sure your compute resource is visible and online in the Control Panel.
- 2. This step applies to CentOS 5.x Xen compute resources only. Run the following command:

```
# rm -f /etc/yum.repos.d/GITCO-*.repo
```

3. Download and install the latest OnApp YUM repository file and install new packages:

```
# rpm -Uvh http://rpm.repo.onapp.com/repo/onapp-repo-5.1.noarch.rpm
```

Run one of the following commands depending on CentOS version:

For CentOS 5.x compute resources:

```
# yum install gdisk lsblk-wrapper
```

For CentOS 6.x compute resources:

```
# yum install gdisk util-linux-ng
```

## Upgrade Static Backup Servers

After you upgraded static compute resources, proceed to static backup servers upgrade.

Download the OnApp repository:

```
bash#> rpm -Uvh http://rpm.repo.onapp.com/repo/onapp-repo-5.1.noarch.rpm
# yum install gdisk
```