

Linux Task2

Infrastructure Details

Server Name	IP	Hostname	User	Password	Purpose
stapp01	172.16.238.10	stapp01.stratos.xfusioncorp.com	tony	Ir0nM@n	Nautilus App 1
stapp02	172.16.238.11	stapp02.stratos.xfusioncorp.com	steve	Am3ric@	Nautilus App 2
stapp03	172.16.238.12	stapp03.stratos.xfusioncorp.com	banner	BigGr33n	Nautilus App 3
stlb01	172.16.238.14	stlb01.stratos.xfusioncorp.com	loki	Mischi3f	Nautilus HTTP LBR
stdb01	172.16.239.10	stdb01.stratos.xfusioncorp.com	peter	Sp!dy	Nautilus DB Server
ststor01	172.16.238.15	ststor01.stratos.xfusioncorp.com	natasha	Bl@kW	Nautilus Storage Server
stbkp01	172.16.238.16	stbkp01.stratos.xfusioncorp.com	clint	H@wk3y3	Nautilus Backup Server
stmail01	172.16.238.17	stmail01.stratos.xfusioncorp.com	groot	Gr00T123	Nautilus Mail Server
jump_host	Dynamic	jump_host.stratos.xfusioncorp.com	thor	mjolnir123	Jump Server to Access Stork DC
jenkins	172.16.238.19	jenkins.stratos.xfusioncorp.com	jenkins	j@rv!s	Jenkins Server for CI/CD

In response to the latest tool implementation at xFusionCorp Industries, the system admins require the creation of a service user account. Here are the specifics:

Create a user named james in App Server 1 without a home directory.

Step

- SSH [tony@172.16.238.10](ssh://tony@172.16.238.10)
- `sudo useradd james --no-create-home`

```
thor@jumphost ~$ ssh tony@172.16.238.10
tony@172.16.238.10's password:
[tony@stapp01 ~]$ sudo useradd james --no-create-home
```

We trust you have received the usual lecture from the local System Administrator. It usually boils down to these three things:

- #1) Respect the privacy of others.
- #2) Think before you type.
- #3) With great power comes great responsibility.

```
[sudo] password for tony:
```