**Linux level 01 all tasks**

Task 01:

The Nautilus development team has provided requirements to the DevOps team for a new application development project, specifically requesting the establishment of a Git repository. Follow the instructions below to create the Git repository on the Storage server in the Stratos DC:

1. Utilize ***yum*** to install the git package on the ***Storage Server.***
2. Create a bare repository named ***/opt/ecommerce.git*** (ensure exact name usage).

* In this task you need to install the git packages on the storage server. Then create a bare repository named ***/opt/ecommerce.git*** into that server.

So, before you doing this all tasks you need to access that mention server used ssh login. In this task says server is storage server then ssh login into that,

**ssh natasha@ststor01.stratos.xfusioncorp.com**

* Then added that server password but it doesn’t display normally because security concerns Then now you are in server and install the git using below command,

**sudo yum install git -y**

* Now create a bare repository such as follows,

**sudo git init – bare/opt/ecommerce.git**

(This creates a bare repository named exactly /opt/ecommerce.git.)

* Now you can verify that type below command ,

**ls /opt/ecommerce.git**

Task 02: