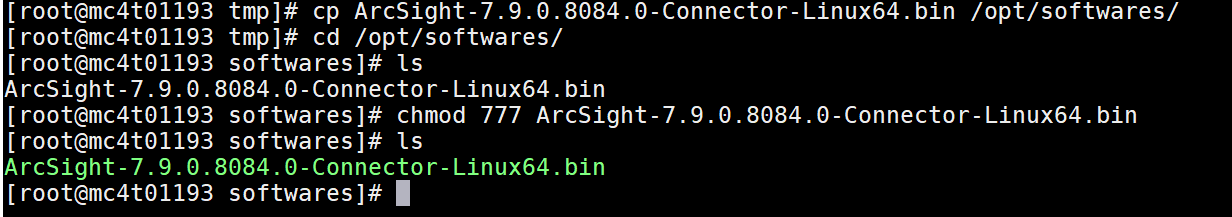
**ArcSight Syslog connector Installation.**

**Connector needs to be installed:**

****

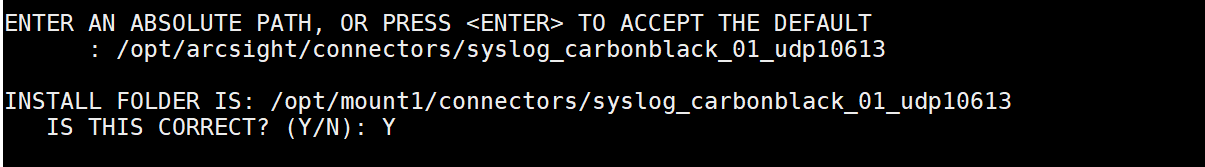
**Create a folder for connector installation:**

****

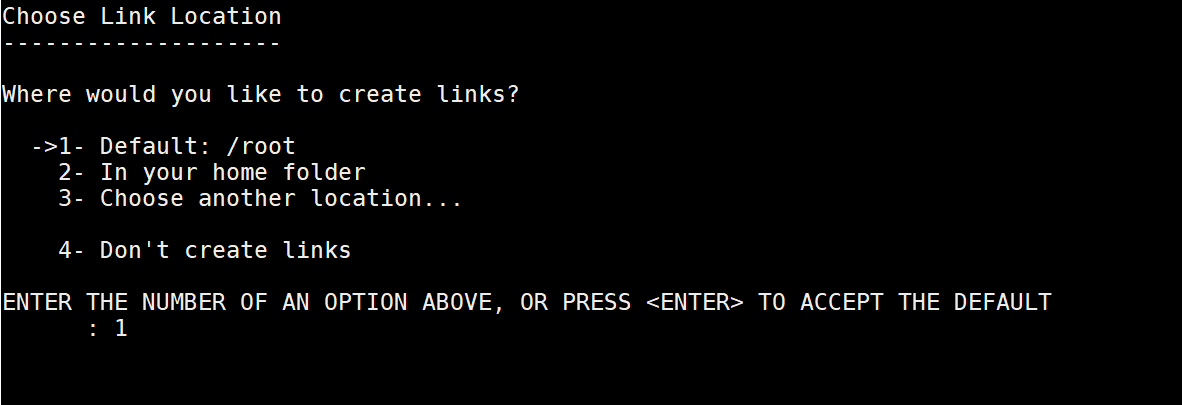
**Execute the below command:**

****

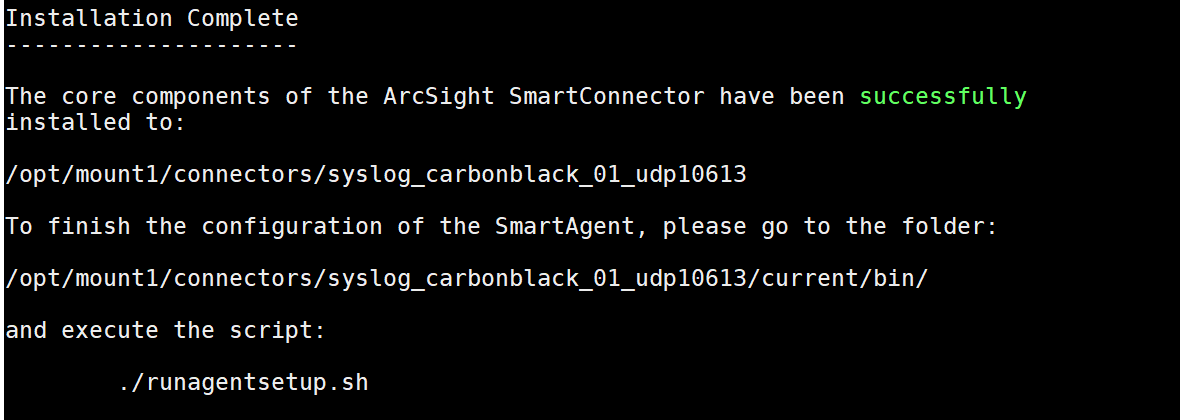
**Enter an absolute path:**

****

**Chose link location:**

****

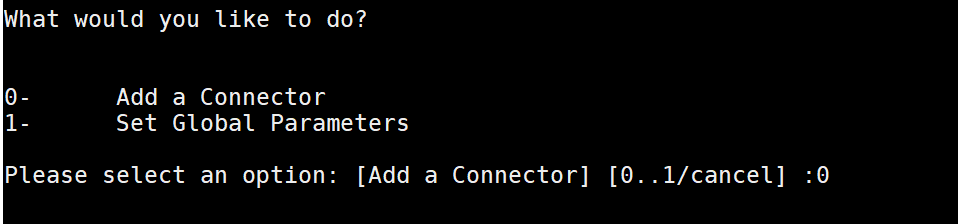
**Installation completion now need to configure connector:**

****

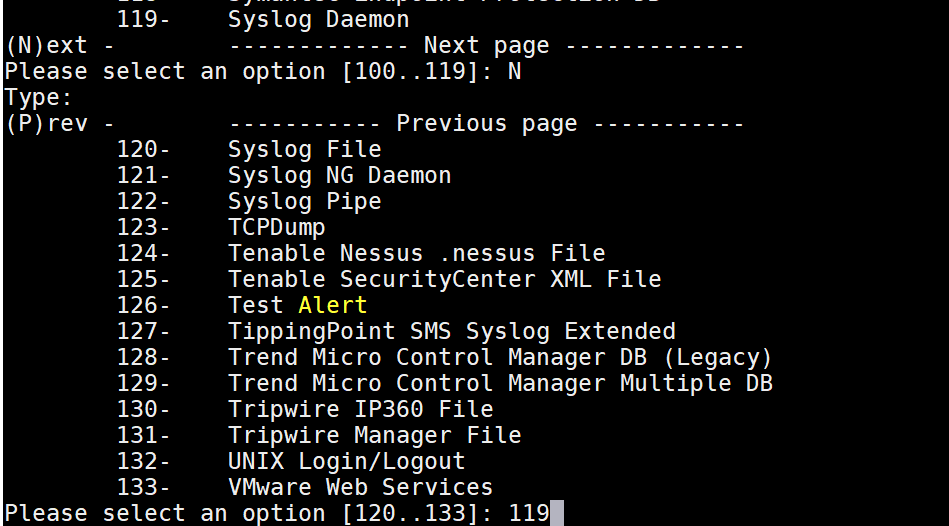
**Run Connector agent:**

****

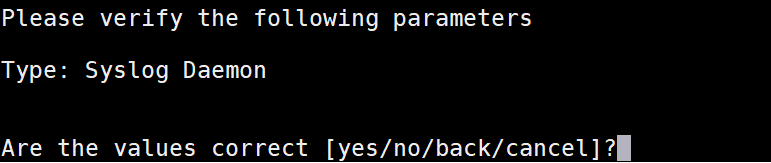
**Add a connector:**

****

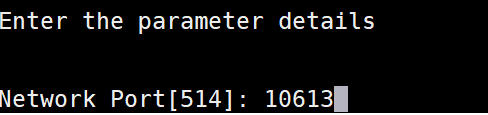
**Select 119-Syslog Deamon.**

****

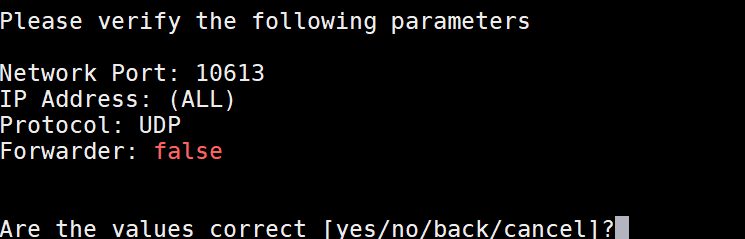
**Verify the values:**

****

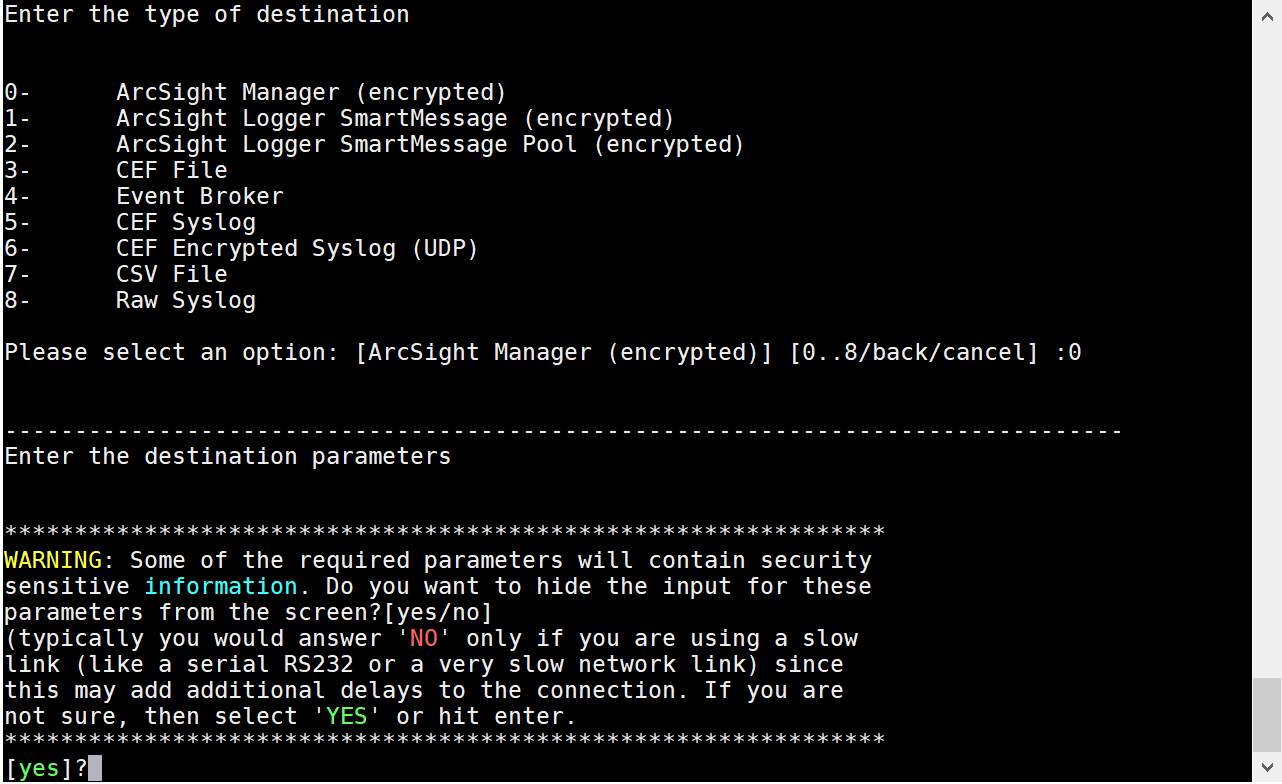
**Change Network port if you need by default it’s 514:**

****

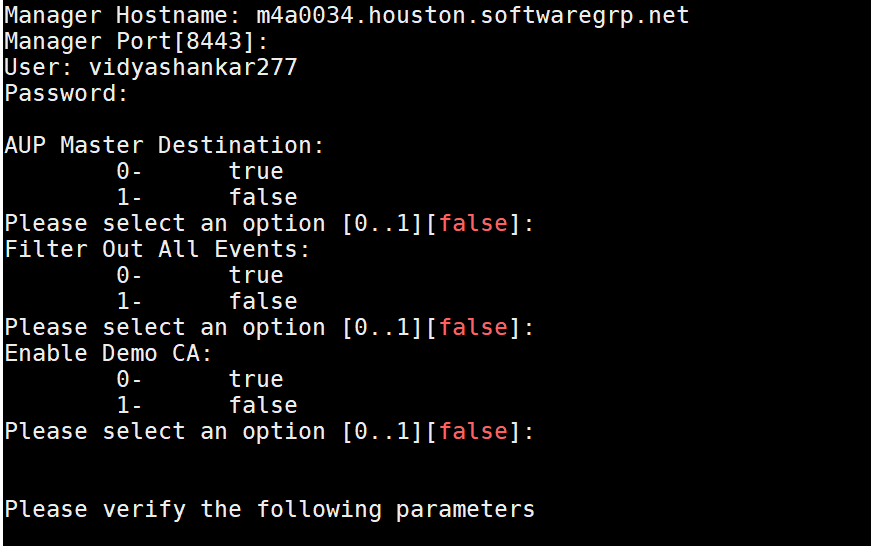
**Verify the parameter:**

****

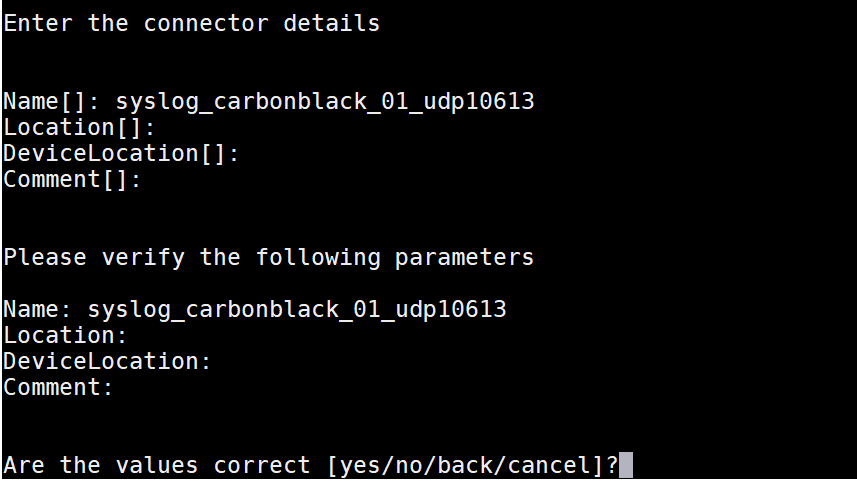
**Select the destination:**

****

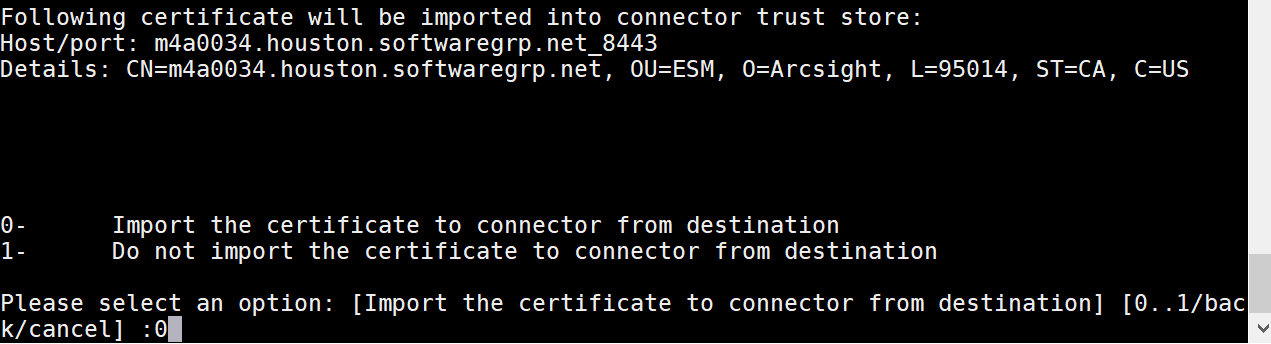
**Enter Manager Details:**

****

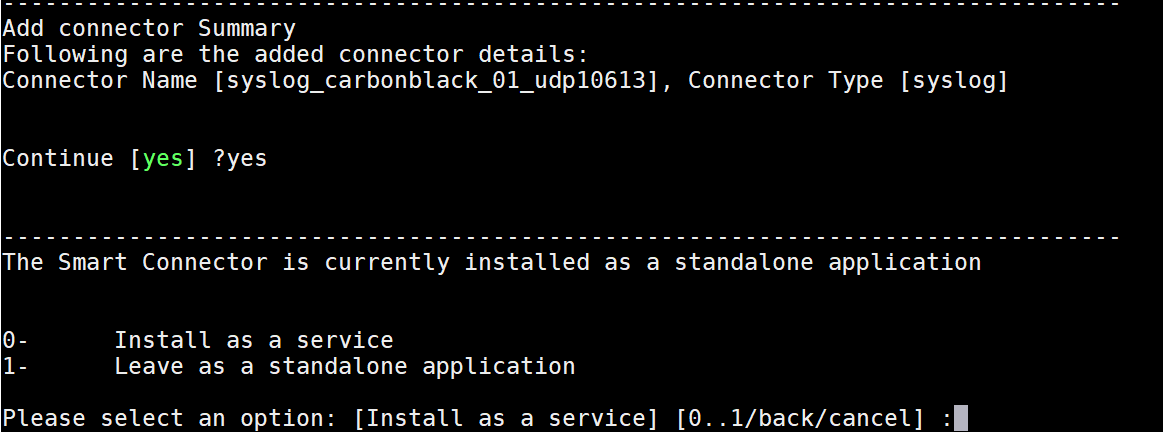
**Enter connector details:**

****

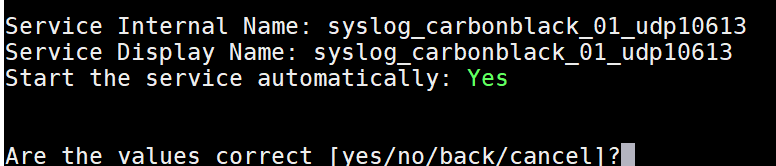
**Import the certificate to connector from destination:**

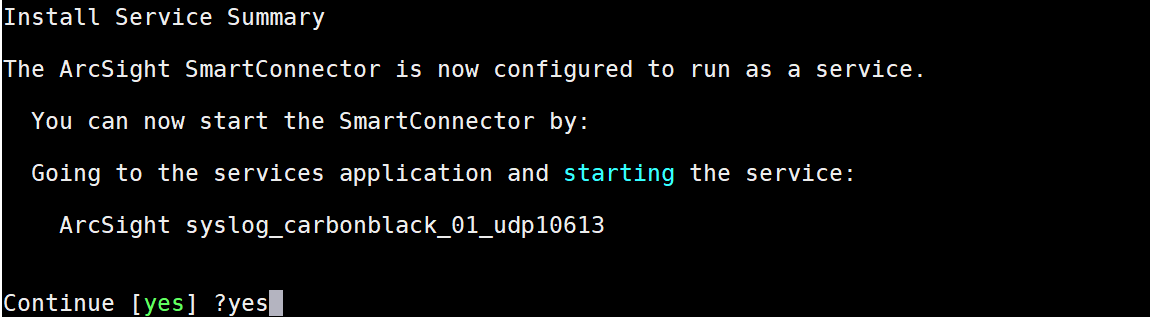
****

**Install as a service:**

****

**Enter internal service and display name:**

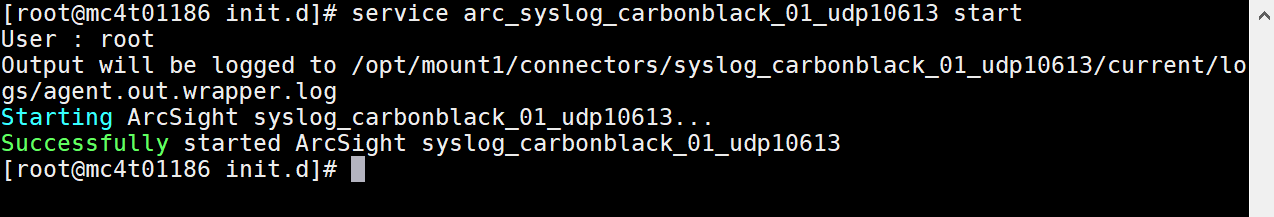
****

****

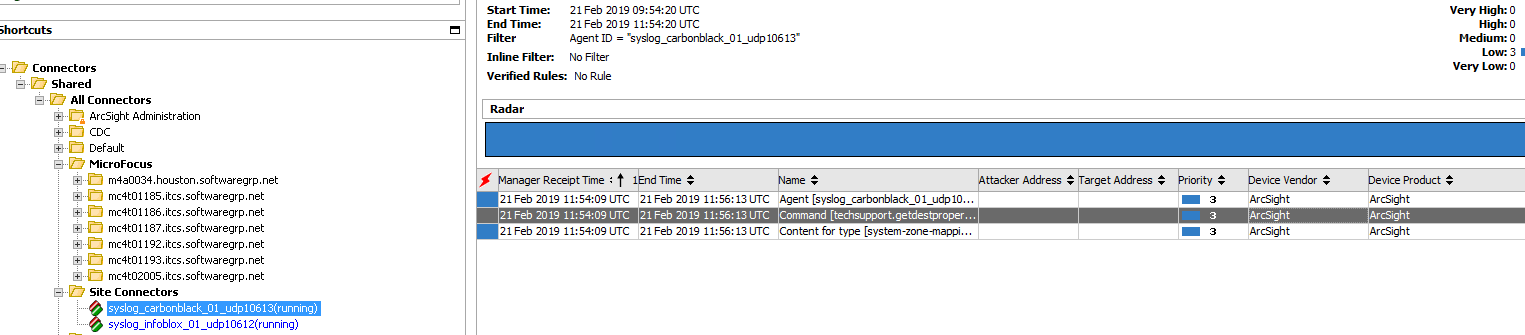
**Start connector services:**

****

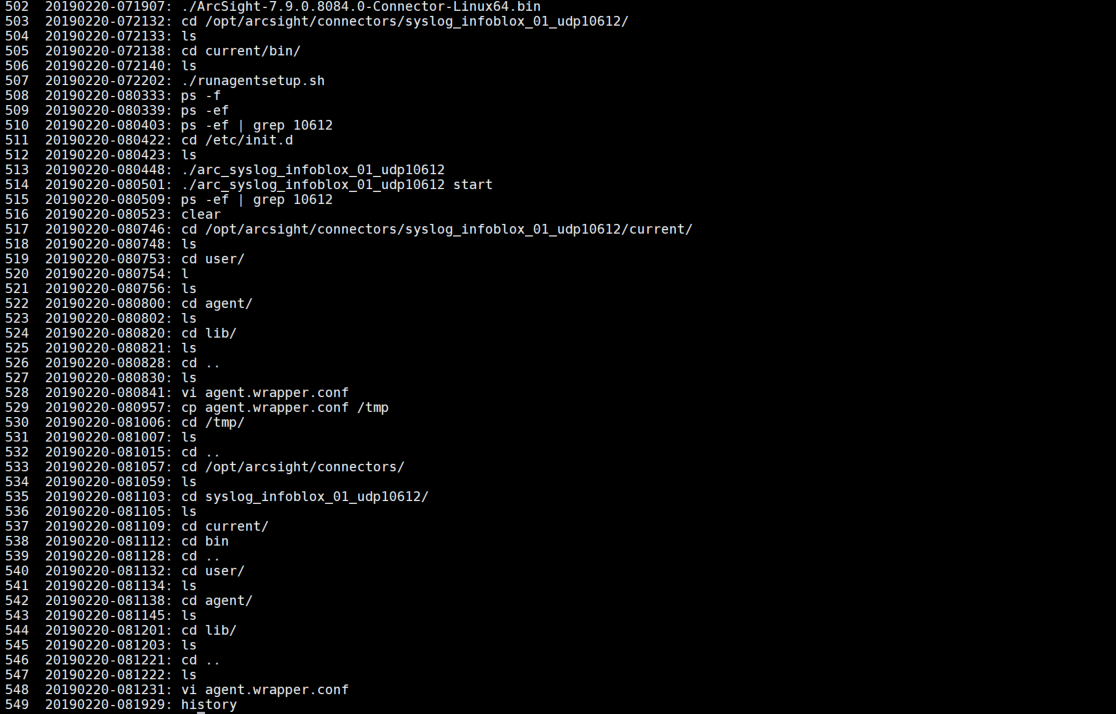
**It should come as successful:**

****

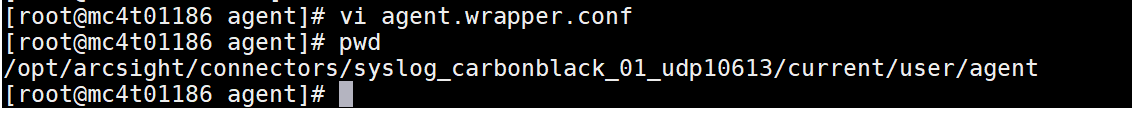
**Connector should be up and running:**

****

**ArcSight connector installation commands:**

****

**Change max memory and initial memory.**

****

**Changes made in agent.wrapper.conf**

