**Document - Commands**

**Create new deployment app:**

1. cd /opt/splunk/etc/deployment-apps
2. mkdir linux\_servers
3. mkdir local
4. cd local
5. touch inputs.conf outputs.conf

**inputs.conf**

1. [monitor:///var/log/auth.log]
2. disabled = false

**outputs.conf [change the Splunk IP based on your environment]**

1. [tcpout]
2. defaultGroup = default-autolb-group
4. [tcpout:default-autolb-group]
5. server = 134.209.149.241:9997
7. [tcpout-server://134.209.149.241:9997]

**To Verify if app is pushed to destination universal forwarder:**

Login to Universal forwarder instance and run following command:

ls -l /opt/splunkforwarder/etc/apps/

In-case if you modify your deployment app and wants to push the newer version:

/opt/splunk/bin/splunk reload deploy-server