

## SkillAssure Discoveri

Jenkins DevOps Hands-on Nugget





## **Goal:**

Unlock Jenkins User Account.

**01**Activity

**05**Steps



Activity-A: Unlock Jenkins User Account.

Step-A.1: Browse localhost:8080

(i) localhost:9090/login?from=%2F

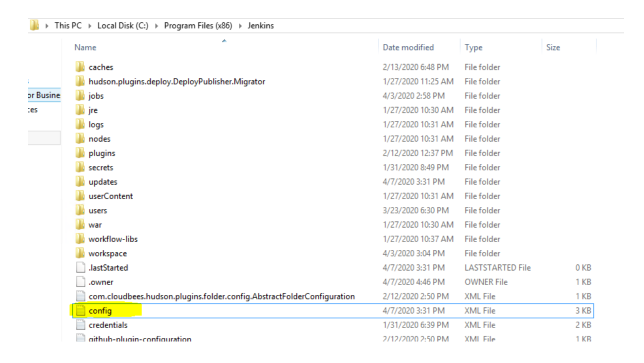




## Step-A.2: If not able to login.

Open Following file,

"C:\Program Files (x86)\Jenkins\config.xml"



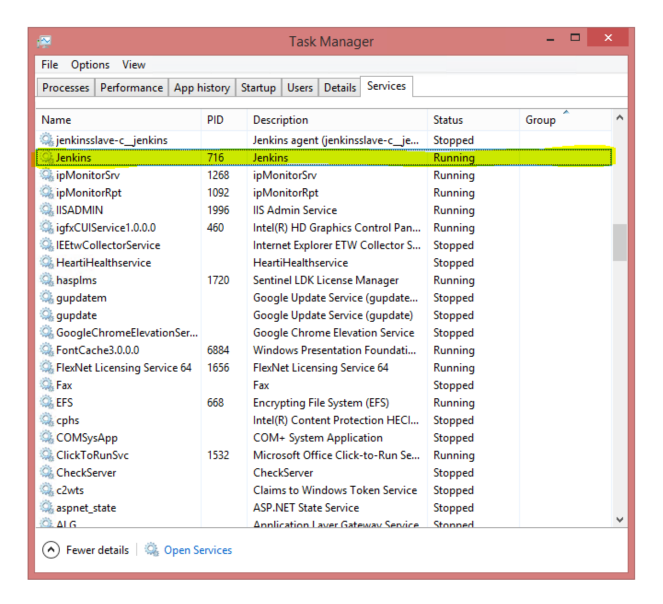
Step-A.3: Add following location in Path to Git Executable

Change Value of usesecurity from true to false. "true > false"

```
Config xml 
    <?xml version='1.1' encoding='UTF-8'?>
   ⊟<hudson>
   <disabledAdministrativeMonitors>
4
       <string>OldData</string>
5
       <string>hudson.diagnosis.ReverseProxySetupMonitor</string>
      </disabledAdministrativeMonitors>
      <version>2.204.1
8
      <installStateName>RUNNING</installStateName>
9
    <numExecutors>2</numExecutors>
10
      <mode>NORMAL</mode>
      <useSecurity>true</useSecurity>
     <authorizationStrategy class="hudson.security.FullControlOnceLoggedInAuthorizationStrategy">
13
       <denyAnonymousReadAccess>true</denyAnonymousReadAccess>
14
      </authorizationStrategy>
15
     <securityRealm class="hudson.security.HudsonPrivateSecurityRealm">
16
       <disableSignup>true</disableSignup>
17
        <enableCaptcha>false</enableCaptcha>
18
      </securityRealm>
19
      <disableRememberMe>false</disableRememberMe>
20
```



Step-A.4: Open Task manager services and restart Jenkins Service.





Step-A.5: Browse the Jenkins URL, now you are able to access without credential.

## http://localhost:8080/

