**DAP Integration with Jenkins**

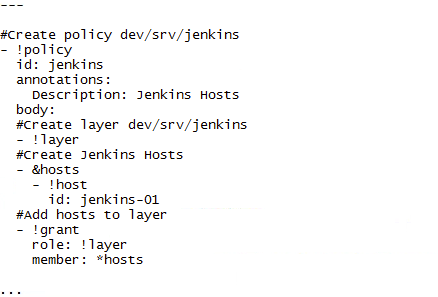
This will allow Jenkins to be able to retrieve secrets securely from DAP instead of having the secrets hard-coded in the pipeline and freestyle scripts.

**Conjurize Jenkins**

1. If not already, log into the Conjur CLI
2. Next, create the Jenkins host using YAML file **1-conjurize-jenkins-create-layer- host.yml**:

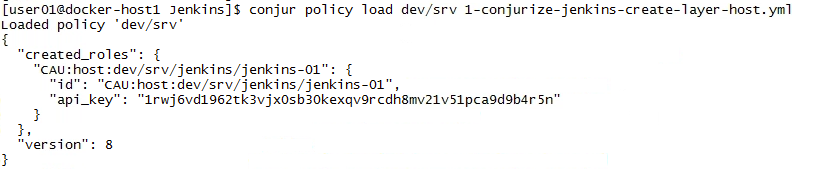
* Create a sub policy **dev/srv/jenkins**
* Create a **layer** that uses the policy **dev/srv/jenkins** as its name
* Create a host **jenkins-01**
* Add host **jenkins-01** to the **layer**

Preview of the file contents: **1-conjurize-jenkins-create-layer-host.yml**

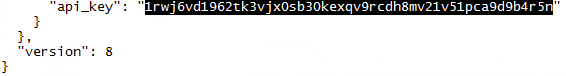


1. Load the policy into the **dev/srv** policy branch by executing the following commands:

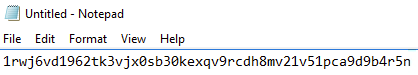
**conjur authn login -u admin  
Cyberark1  
conjur policy load dev/srv 1-conjurize-jenkins-create-layer-host.yml**



**NOTE:** Notice a unique API key is created for host **jenkins-01**. Copy this key by **selecting** it and simply **right-click** to copy it to the clipboard.



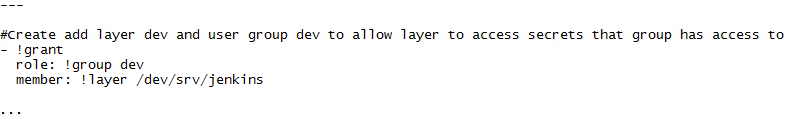
Launch Notepad++ or notepad, right-click and paste. We need to use this key later for the Jenkins setup. Note: Remove the double quotes **“**.



1. Next, we will create YAML file **2-conjurize-jenkins- grant-layer-togroup.yml**:

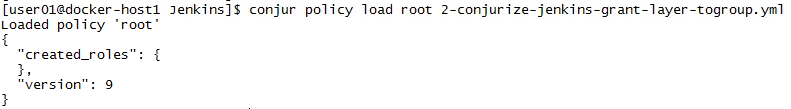
Add layer **dev/srv/jenkins** to group **dev** as a member  
This will allow the host **jenkins-01** to inherit the same privileges to the secrets which group **dev** has.

Preview of the file contents: **2-conjurize-jenkins-grant-layer-togroup.yml**

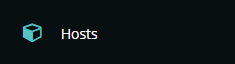


Load the policy into the **root** policy branch by executing the following commands:

**conjur policy load root 2-conjurize-jenkins-grant-layer-togroup.yml**

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1. Login to the Conjur UI**.** Click on **Hosts** and verify that **dev/srv/jenkins/jenkins-01** host is created.

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Click on the new host **dev/srv/jenkins/jenkins-01**, scroll down to the **Privileges Held** section and verify that the host could access the secrets created earlier:



1. Next, we need to extract the DAP Master cert and import it into Jenkins host keystore so Jenkins will be able communicate with DAP Master via RESTAPI. We need to create script **3-export-copy-cert-toJenkins-Host.sh** to extract the cert and copy it over to the Jenkins host.

Preview of the file contents: **3-export-copy-cert-toJenkins-Host.sh**

A close up of a mans face

Description automatically generated

Execute the following commands:

**sudo chmod 700 3-export-copy-cert-toJenkins-Host.sh ./3-export-copy-cert-toJenkins-Host.sh**Are you sure you want to continue...? **yes**

User01@10.0.0.20’s password: **Cyberark1**



1. We will be creating script **4-import-conjur-cert-into-keystore.sh** to import the **conjur.pem** cert into the Java keystore used by Jenkins.

Preview of the the file contents: **4-import-conjur-cert-into-keystore.sh**

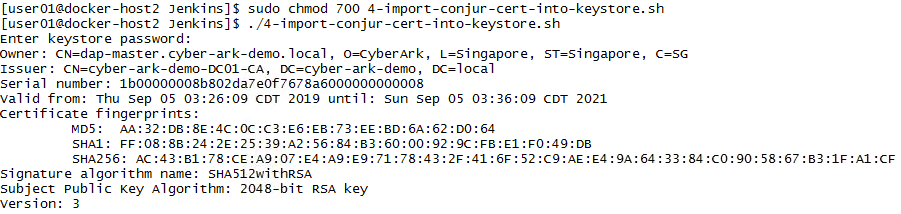


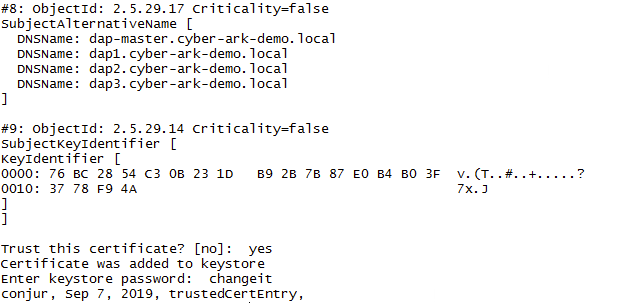
Execute the script via following commands and inputs:

**sudo chmod 700 4-import-conjur-cert-into-keystore.sh ./4-import-conjur-cert-into-keystore.sh**

Enter keystore password: **changeit**Trust this certificate? [no]: **yes**

Enter keystore password: **changeit**

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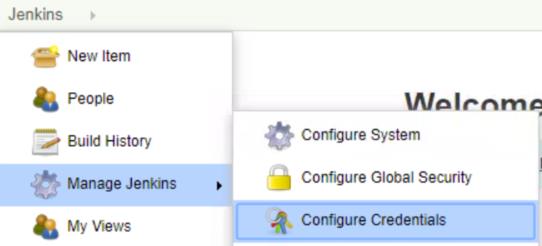


The boxed area proves that **conjur** cert is installed into the Java keystore.

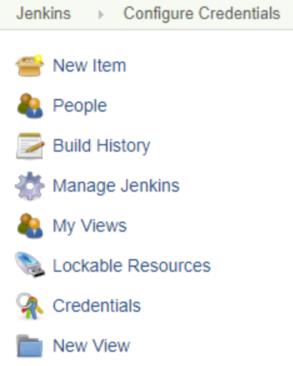
1. We will now shift over to Jenkins and create a credential made up of the Jenkins host id **jenkins-01** and the API key. This credential will be used by Jenkins to authenticate and communicate with DAP Master. Secondly, we will be creating a DAP/Conjur secret in Jenkins which will be used in pipeline use cases.
2. Launch Google Chrome browser, then open up a new tab and browse to the Jenkins Admin Console



1. Click on the **Jenkins** dropdown list→mouse-over **Manage Jenkins**→click **Configure Credentials**.



1. Click **Credentials** on the left pane.



1. Under the **Credentials** pane, click **Jenkins**.



1. Under the **System** pane, click **Global Credentials (unrestricted)**.



1. Click **Add Credentials**.



1. Enter and select according to the configuration listed:

**Kind** (as default) **Username with password**

**Scope** (as default) **Global (Jenkins, nodes, items, all child items, etc)**

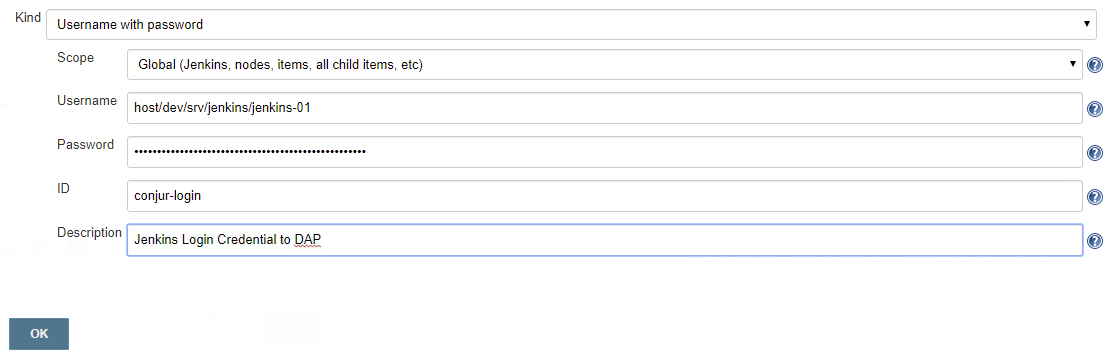
**Username: host/dev/srv/jenkins/jenkins-01**

**Password:** *Enter the Host API key that was copied to Notepad*

**ID: conjur-login**

**Description: Jenkins Login Credential to DAP**

Click **OK** to add the credential.

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**NOTE:**

**If the jenkins-01 host API key is successfully copied simply SKIP this step**

Otherwise, if you did not copy the **jenkins-01** host API key from previous steps and paste it into Notepad++ and/or notepad, then switch back to SSH session to **Docker-Host1**, login as **admin** / **Cyberark1** on the DAP/Conjur cli. Execute the following command to generate a new API key:

**echo $(conjur host rotate\_api\_key -h dev/srv/jenkins/jenkins-01)**

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1. Now configure the secrets to use in the Jenkins scripts. Click **Add Credentials**.

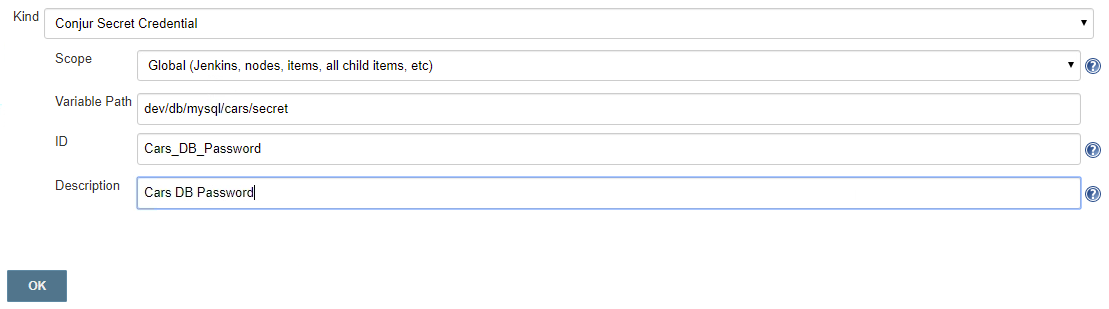


Enter and select according to configuration listed:

**Kind** Switch to **Conjur Secret Credential  
Scope** (as default) **Global (Jenkins, nodes, items, all child items, etc)**

**Variable Path: dev/db/mysql/cars/secret  
ID: Cars\_DB\_Password  
Description: Cars DB Password**

Click **OK** to have the secret created.



1. Click **Add Credentials**.

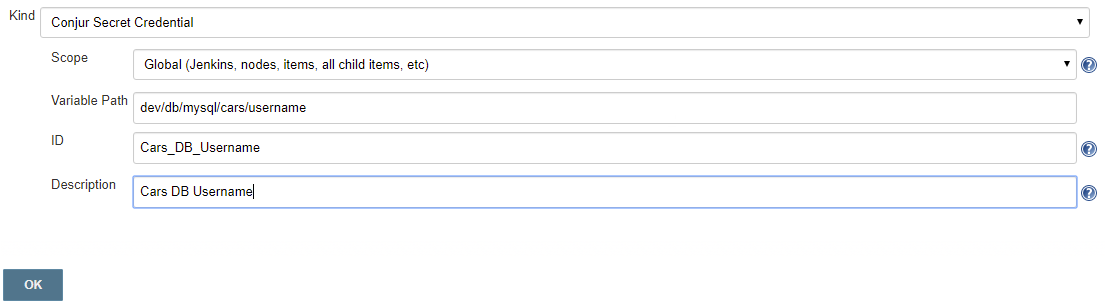


1. Enter and select according to configuration listed:

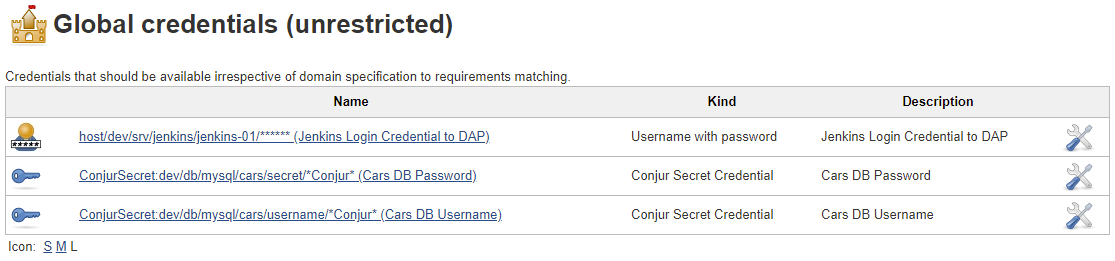
**Kind** Switch to **Conjur Secret Credential  
Scope** (as default) **Global (Jenkins, nodes, items, all child items, etc)**

**Variable Path: dev/db/mysql/cars/username  
ID: Cars\_DB\_Username  
Description: Cars DB Username**

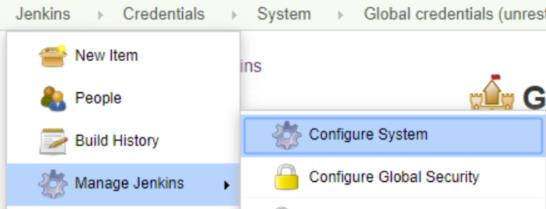
Click **OK** to have the secret created.



1. Verify that 1 credential and 2 secrets are created:



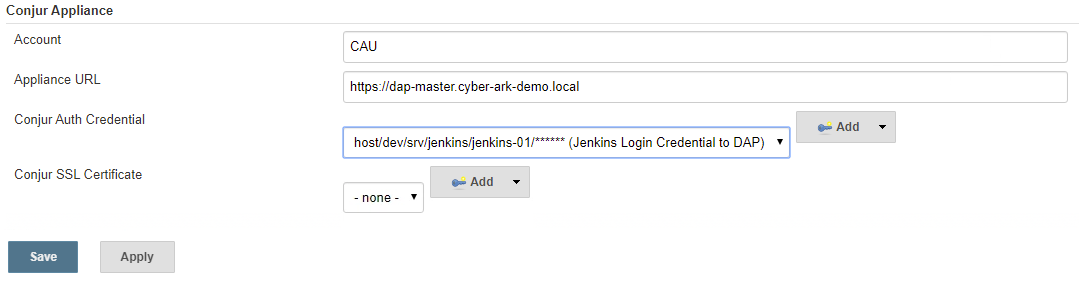
1. Next, we will configure Jenkins to connect to the DAP Master. Click on **Jenkins** dropdown list→mouse-over **Manage Jenkins**→click on **Configure System**



Scroll down to the section **Conjur Appliance** and enter the following:

**Account CAU  
Appliance URL https://dap-master.cyber-ark-demo.local  
Conjur Auth Credential** select credential **host/dev/srv/jenkins/jenkins-01**

Click **Save** to save the configuration.



**Jenkins Configuration Complete!**