

#### Install via Jenkins Job

- http://authub-jenkins-srv.lvn.broadcom.net:8080/
- IAM-PUBLIC >> deploy-ngnx-enclave-ssp-on-gke-bm-cluster-kickoffharness
- Build with Parameters (Refer Screenshot)
- The build normally takes 20 Minutes

rameters	
lease_stage	develop
	If you wish to validate your feature branch build, select your branch name on AuthHub Repository and make sure Image repository and Image Tags names must be properly updated on your feature branch. "develop" is for nightly develop build, deployment process will pick artifacts from develop internal and external locations. "master" is for sprint release master build, deployment process will pick artifacts from master internal and external locations.
lect_platform	gke
uster_name	ssp-cluster-ashish
	This is Mnadatory Field: ##### ###### If you are deploying on GKE enter your GKE Cluster Name. ##### ###### If you are deploying on BM enter your Master node FQDN Name. #####
n_cluster_user	root
	This field is applicable only for Baremetal cluster, Please provide Cluster user name. Default cluster user is "root" for the BM clusters provisioned from ITC BU lab. If your BM cluster deployed on different Lab, please provide your cluster user name.
n_cluster_pwd	Concealed Change Password
	This field is applicable only for Baremetal cluster, Please provide Cluster user password.Default cluster user "root" password updated for the cluster's provisioned from ITC BU Lab.If your BM cluster deployed on different Lab, please provide your cluster user password.
gionRzone_name	us-central1
p_proj_name	saasdev-sed-ssp-hp
gress_ip_is_internal	false
	On GKE cluster, If ingress LB set for Internal-IP then select option "true".
	✓ setup_ingress
	✓ deploy_enclave
	✓ deploy_ssp
	☑ deploy_sampleapp
	ssp-1561
	Please fill the release name of your deployment. If you are not deploying SSP and want to kickoff harness against already installed release, please enter the appropriate release name that you want to test.
usternamespace	ssp1
	Enter Cluster Namespace for your deployment. If you are not deploying SSP and want to kickoff harness against already installed release, please enter the appropriate cluster namespace where you installed SSP release.
lease_id	1.0.1561
	Enter release id you want to deploy, check the available releases from the appropriate helm repositories based on the development phase and platform you have choosen for deployment. If you are not deploying SSP and want to kickoff harness against already installed release, please enter the appropriate release id from your old deployment you wanted to test.
main_name	sspdev.dev.broadcom.com
	Below Listed Domains are registered public domains can be used to deploy on GKE to expose services on public: 1) Registered public domain "sspdev.dev.broadcom.com" associated with GCP project "saasdev-sed-ssp-hp". 2) Registered public domain "sspstage.dev.broadcom.com" associated with GCP project "saasdev-sed-ssp-hp". 3) Registered public domain "layer7.broadcom.com" associated with GCP project "demos-sed-security-masingale". Below Listed Domains can be used for internal pupose, inclusing above listed public domain without updating cloud DNS records in GCP project. 1) broadcom.net 2) dev.broadcom.com All the above domains can be used on GKE / BM platforms with internal access. Automation is enabled to pick the appropriate wildcard certificates based on the selection of domain.
rness_module	healthservice
rness_branch	develop
nd_email	

## gcloud SDK

- Install gcloud SDK https://cloud.google.com/sdk/docs/
- Also install the "kubectl" component
- gcloud container clusters get-credentials <clusterName> --region us-central1 --project saasdev-sed-ssp-hp command for connecting to the cluster
- kubectl get nodes -o wide command for getting the information about internal/external IP
- kubectl get pods,svc -n idstore command for getting information about ports for LDAP (here the namespace is "idstore")
- kubectl get pods -n <namespace>
   command for getting all the pods in a specific namespace (Also can use pod argument instead of pods)
- kubectl describe pods -n ssp1 command to get detailed information for pods in a specific namespace (Also can use pod argument instead of pods)
- kubectl describe pods <podName> -n <namespace> command to describe a specific pod within a specific namespace (Also can use pod argument instead of pods)
- kubectl --help General help
- kubectl get --help Help for the get argument

 Go to POSTMAN and execute the "Step by Step Demo >> Configure Demo" i.e. execute the steps in screenshot.

This will create the LDAP Config for the GKE Environment.

Note: It is mandatory to execute all the shown steps i.e.

1.1, 2.1, 2.2, 2.3



Step-by-Step Demo

▼ ■ 1. Acquire Access Token

**POST** Acquire Access Token for Default Tenant Client

2. Configure Demo - Acquire AT first

PATCH 1. Update TenantSettings Update Origin for Sample App

POST 2. Create FIDO Relying Party

**POST** 3. Create LdapConfig for users

- Install Java & JXplorer, Run JXplorer
- Use the external IP & the port obtained from the kubectle
  command

ExternalIP:

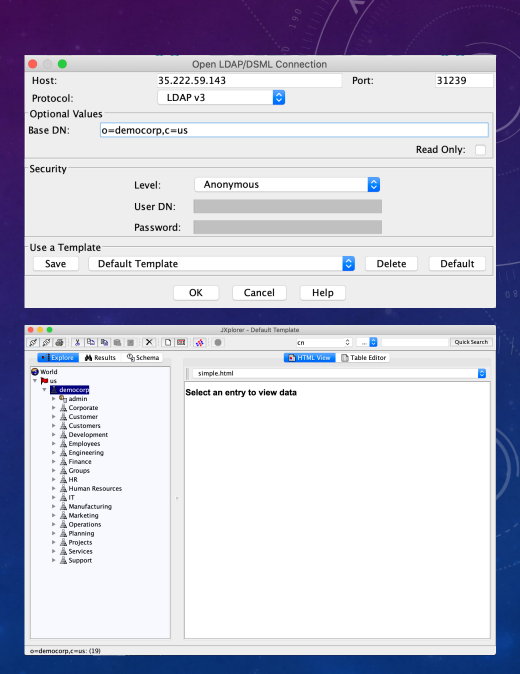
kubectl get nodes -o wide

LDAP Port:

kubectl get pods,svc -n idstore

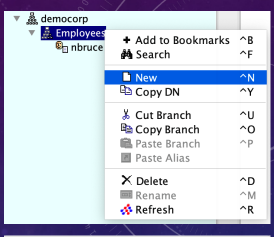
- Refer the 1<sup>st</sup> screenshot for Base DN
- Save the settings as a template e.g. Default Template
- Connect (Press OK) (Refer 2<sup>nd</sup> screenshot for screen after successful connection)

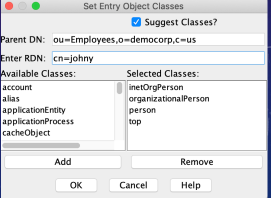
Contd...



- In the search bar, search for an existing user e.g. nbruce
- In the results, right-click on Employees & select 'New'
- Refer the 2<sup>nd</sup> screenshot for values, replace 'johny' with the desired username.
  Click OK
- In the next screen, fill out the mandatory values like 'sn' (Surname), userPassword.
- For userPassword, select type as SHA-256
- Click "Submit"
- Go to HTML View and fill out other fields if needed like phone, email & click Submit
- Sometimes the password isn't set properly, so use the HTML View to set the password again and hit Submit.

Contd...







 Go to the "Explore" tab and select "Groups >> Employees" (Refer: screenshot)

- In the right "Table Editor" view, add a new "member" entry for the new user "johny" like the existing entries. (Refer: 2<sup>nd</sup> screenshot)
- Click Submit
- The new user account "johny" is now ready.



member

cn=johny,ou=Employees,o=democorp,c=us

# Setup Index-Patterns in Kibana

- Open the "kibana" url in the browser.
- Click on "Discover" or the "D" in top bar and click "Manage Spaces"
- Select option "Index Patterns" and then select the appropriate index i.e.
  ssp\_log\* (or) ssp\_audit\* and click Next
- Create a filter with @timestamp and save.