Step by Step PlatformOne BigBang DSOP Deployment

Deploying Big Bang is a two stage process.

- Stage 1: Deployment of an RKE2 cluster (DSOP-RKE2)
- Stage 2: Deployment of Big Bang on the RKE2 cluster created in stage 1 (DSOP-ENVIRONMENT)

Mandatory tools and accounts access required for P1 Bigbang DSOP deployment.

1. Accounts Access:

Azure DevOps	https://azure.microsoft.com/en-us/services/devops/
Iron Bank Account	Existing Login: https://ironbank.dso.mil/repomap/products?page=1&sort=1
	New Registration: https://login.dso.mil/auth/realms/baby-yoda/protocol/openid-connect/registrations?client_id=account&response_type=code
GitHub	https://github.com/
Azure Portal	Azure subscription with full access. Should be able to create resources as an Administrator. https://portal.azure.us/#home

2. Required Tools:

Tools scripts can be found: https://github.com/benc-uk/tools-install

Bash	(Linux / WSL2 / MacOS - Terminal)
Terraform	 https://www.techrepublic.com/article/how-to-install-terraform-on-ubuntu-server/ wget https://releases.hashicorp.com/terraform/1.0.1/terraform 1.0.1 linux amd64.zip sudo apt-get install zip -y unzip terraform*.zip sudo mv terraform /usr/local/bin
Chocolatey	https://chocolatey.org/install
JQ	Below 2 commands, install JQ: sudo apt-get update sudo apt install jq OR https://www.educba.com/linux-jq/ Install JQ: (JQ is a lightweight and flexible command-line JSON processor) o chocolatey install jq
Kubectl	https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/
>= 1.21.0	curl -LO "https://dl.k8s.io/release/\$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl" curl -LO "https://dl.k8s.io/\$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl.sha256"

	echo "\$(<kubectl.sha256) kubectl"="" sha256sumcheck<="" th="" =""></kubectl.sha256)>
	sudo install -o root -g root -m 0755 kubectl /usr/local/bin/kubectl
	chmod +x kubectl
	mkdir -p ~/.local/bin/kubectl
	mv ./kubectl ~/.local/bin/kubectl
	# and then add ~/.local/bin/kubectl to \$PATH
	<u>kubectl version –client</u>
Azure CLI	curl -sL https://aka.ms/InstallAzureCLIDeb sudo bash
gpg	sudo apt-get install -y gpg
sops	Download the latest sops version: sops 3.7.1 https://github.com/mozilla/sops/releases/download/v3.7.1/sops 3.7.1 amd64.deb
	sudo dpkg -i sops_3.7.1_amd64.deb
	sops –version
	OR
	https://github.com/mozilla/sops (Source Website)
	VERSION=\${1:-"\$(get_latest_release mozilla/sops)"}

INSTALL_DIR=\${2:-"\$HOME/local/bin"} OR /usr/local/bin/sops CMD=sops NAME="Mozilla Sops" curl -sL "https://github.com/mozilla/sops/releases/download/v\${VERSION}/sops-v\${VERSION}.linux" -o /tmp/sops sudo chmod +x /tmp/sops cd /usr/local/bin/sops OR \$HOME/local/bin sudo mv /tmp/sops . sopsversion sops 3.7.1 (latest) (OUTPUT)
sudo curl -s "https://raw.githubusercontent.com/kubernetes-sigs/kustomize/master/hack/install_kustomize.sh" bash sudo mv kustomize /usr/local/bin

Stage 1: Deployment of an RKE2 cluster (**DSOP-RKE2**)

- **Azure DevOps Repository:** https://azure-ecosystem.visualstudio.com/Azure%20Gov%20Engineering/git/dsop-rke2
- <u>OR</u>
- **GitHub:** https://github.com/cheruvu1/dsop-rke2

Following tools required for the dsop-rke2:

Note: Following commands are compatible with Ubuntu Linux System

Follow the below steps to install dsop-rke2:

Step1	Azure DevOps Repository:
	git clone https://azure-ecosystem.visualstudio.com/Azure%20Gov%20Engineering/git/dsop-rke2
	OR
	GitHub Repository:
	git clone https://github.com/cheruvu1/dsop-rke2
Step2	cd example Copy `terraform.tfvars.sample` to `terraform.tfvars`
	Line Number 2: Change `cluster_name` and other settings, but most can be left as the defaults

Note: Keep the middle name 3 or 4 characters length. Make sure the following set to true #Connectivity options server_public_ip = true server_open_ssh_public = true Step3 Login to Azure Portal using Command line: az cloud listoutput table az cloud setname AzureUSGovernment az login Run Terrform commands: terraform init terraform apply -auto-approve Step4 Step4 sudo apt install jq sudo apt-get update terraform output -raw kv_name KV_NAME=\${1:-\$(terraform output -raw kv_name)} echo \$KV_NAME		Example: cluster_name = "rke2-lmco-example" (Default Value: rke2-example)
# Connectivity options server_public_ip = true server_open_ssh_public = true Login to Azure Portal using Command line: az cloud listoutput table az cloud setname AzureUSGovernment az login Run Terrform commands: terraform init terraform apply -auto-approve Step4 sudo apt install jq sudo apt-get update terraform output -raw kv_name KV_NAME=\${1:-\$(terraform output -raw kv_name)}		Note: Keep the middle name 3 or 4 characters length.
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sudo apt-get update terraform output -raw kv_name KV_NAME=\${1:-\$(terraform output -raw kv_name)}	Stop 4	sudo apt install jq
KV_NAME=\${1:-\$(terraform output -raw kv_name)}	Step4	
		terraform output -raw kv_name
echo \$KV_NAME		
		echo \$KV_NAME
course /cgrints/fotch kuboconfig sh		course /cgrints/fotch kuboconfig.ch
source/scripts/fetch-kubeconfig.sh FILE=\$(realpath rke2.kubeconfig)		
ΓιΔΔ-φ(ι caipaul i κe2.καυσευπία)		TILL-ψ(Teatpath The 2. hubecoming)
echo \$FILE		echo \$FILE
az keyvault secret showname kubeconfigvault-name \$KV_NAME jq -r '.value' > \$FILE		

export KUBECONFIG=\$PWD/rke2.kubeconfig echo \$KUBECONFIG
Download the Private Key Copy the key vault name: rke2-lmco-example-ao6 (replace below line)
az keyvault secret showname node-keyvault-name rke2-lmco-example-ao6 jq -r '.value' > rke2.priv_key
cat rke2.priv_key
Execute the following command from terraform state folder
source/scripts/fetch-kubeconfig.sh
(script creates the file> rke2.kubeconfig)
Sudo chmod 400 rke2.priv_key
Go To Azure Portal Console
Open the resource group: rke2-lmco-example
Open type Public IP resource: rke2-lmco-example-wyf-pip (name may change)
ssh rke2@52.227.192.136 -p 5001 -i rke2.priv_key (Optional)
kubectl get nodes
kubectl get nodes -A
This concludes the RKE2 cluster deploy.

Stage 2: Deployment of Big Bang on the RKE2 cluster created in stage 1 (**DSOP-ENVIRONMENT**)

1) DSOP-ENVIRONMENT Repo:

Azure DevOps Repository: https://azure-ecosystem.visualstudio.com/Azure%20Gov%20Engineering/git/dsop-environment

<u>OR</u>

GitHub: https://github.com/cheruvu1/dsop-environment

2) **Setup Instructions:**

Option 1: Readme file contains step by step instructions for the PlatformOne DSOP installation...

https://azure-ecosystem.visualstudio.com/Azure%20Gov%20Engineering/ git/dsop-environment?path=/readme.md

Option 2: Follow below steps: PlatformOne BigBang Environment Setup:

This is a set of manual pre-req steps that has to be done, and can't realistically be scripted

Set Up Git Repo:

Git Clone	Azure DevOps Repository:
	Clone this repo to your machine, you can use your personal Azure AD account to do this.
	git clone https://azure-ecosystem.visualstudio.com/Azure Gov Engineering/_git/dsop-environment
	OR
	GitHub Repository:
	git clone https://github.com/cheruvu1/dsop-environment
	Create a new branch and name it, a suggestion is to place env/ as a prefix in front of the branch name, e.g. env/dbowie, to identify each developer's own environment branch

GitOps need your own branch.	Push branch back to remote origin so it is tracked, e.g. git pushset-upstream origin {branch-name}
Push branch	Push to a branch sudo git pushset-upstream origin env/lm
Generate Git Credentials	Azure DevOps:
	Create a set of credentials to clone the repo, these will be used by Flux, you cannot use your Azure AD account or credentials. From the Azure DevOps page for this repo
	Click 'Clone' button again
	 Click 'Generate Git Credentials' button
	 Make a note of the username and password generated, they are needed for secrets.sh
	GitHub:
	From your GitHub account,
	go to Settings => Developer Settings => Personal Access Token => Generate New Token (Give your password) => Fillup the form => click Generate token => Copy the generated Token

Generate wildcard certificate for your domain

Self signed Certificate	A certificate for non-production environments can be generated by executing the following steps:
	Folder Location: dsop-environment
	HOSTNAME=bigbang.dev
	./scripts/create-root-cert.sh
	./scripts/create-domain-cert.sh \$HOSTNAME
	ISTIO_GW_CRT=\$(cat \$HOSTNAME.crt base64 -w0)
	echo \$ISTIO_GW_CRT
	ISTIO_GW_KEY=\$(cat \$HOSTNAME.key base64 -w0)
	echo \$ISTIO_GW_KEY

	export ISTIO_GW_CRT=" <certificate id="" in="" keyvault="">" (copy the output from echo \$ISTIO_GW_CRT)</certificate>
Key Vault stored certificate	export ISTIO_GW_KEY=" <certificate id="" in="" keyvault="">" (copy the output from echo \$ISTIO_GW_KEY)</certificate>
	If the scripts already executed once,
	If your certificate is stored already as secrets in keyvault set ISTIO_GW_CRT and ISTIO_GW_KEY to the keyvault id of those secrets in secrets.sh
	If your certificate is stored already as secrets in keyvault set USE_KEYVAULT_CERT to true on deploy-vars.sh
	Changing certificate If your certificate was changed change the value in secrets.sh and deploy-vars.sh them execute update-certs.sh

Configure For GitOps

dev/bigbang.yaml file	 Update the dev/bigbang.yaml file, LINE#14: url: https://github.com/cheruvu1/dsop-environment LINE#16: place your own branch name where it hasCHANGE_ME Example: branch: env/dbowie
save and commit your change	git add dev/bigbang.yaml git commit -m "updated dev/bigbang.yaml"

git push OR sudo git push --set-upstream origin env/lm

Deploy:

Modify Scripts/secrets.sh file – Add credentials info.

1. Folder: DSOP_ENVIRONMENT/Scripts.

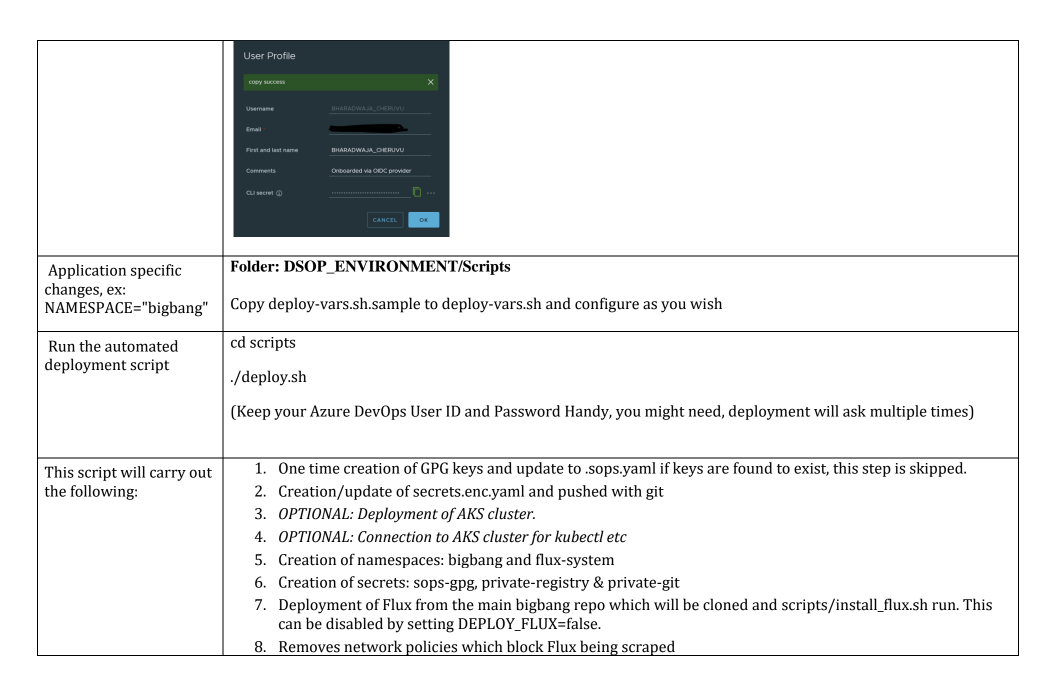
Copy **secrets.sh.sample to secrets.sh** and edit to with your own values and secrets as follows:

- Set IRON_BANK_USER & IRON_BANK_PAT with the Username and CLI secret from your User Profile on https://registry1.dso.mil (After logging in click your username in the upper righthand corner).
- Set AZDO_USER & AZDO_PASSWORD with the credentials you generated in step 2
- Set ISTIO_GW_CRT & ISTIO_GW_KEY with the certificates from step 3.

To get the IronBank credentials:

Login: https://registry1.dso.mil/harbor/projects

IRON_BANK_USER = **Username** IRON_BANK_PAT = **CLI Secret**



	9. Deploys the dev/bigbang.yaml to the cluster 10. Validates the status of the deployment
Status of what was just deployed.	kubectl get gitrepositories,ks,hr -A kubectl get pods -A kubectl get nodes kubectl get vs -A (Show the Hosts Information) kubectl get all -n hello-world

Configure local domain to IP address mapping:

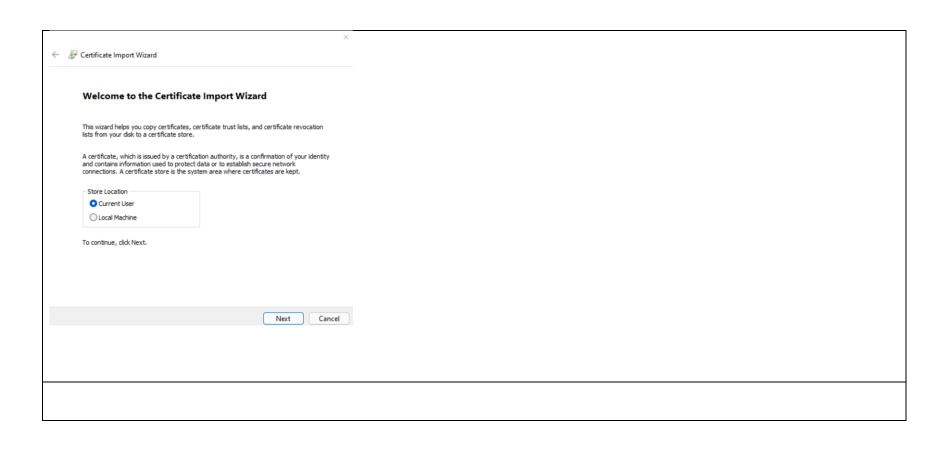
IP address mapping	In dev, when using a domain name not recorded in a DNS server, if we want to access the virtual services created by Bigbang, we can add the IP address - domain mapping to /etc/hosts running the following commands:
Get IP Address	Go To the folder: /mnt/c/Work/lmco/dsop-rke2/example (RKE2 setup location) # get istio gateway ip ip=\$(kubectl -n istio-system get service istio-ingressgateway -o jsonpath='{.status.loadBalancer.ingress[0].ip}') # get domains domains=\$(kubectlkubeconfig rke2.kubeconfig get virtualservices -A -o jsonpath="{ .items[*].spec.hosts[*] }")

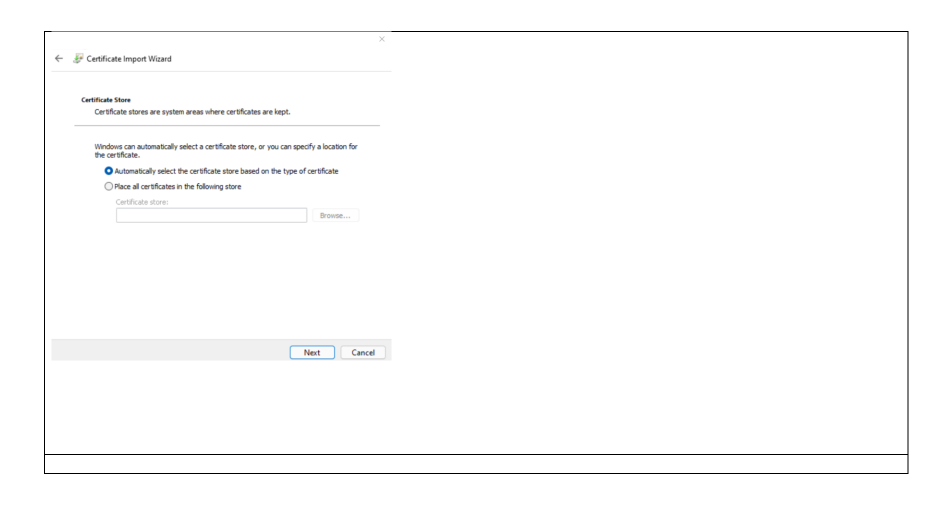
add entry in /etc/hosts
echo "\$ip \$domains" sudo tee -a /etc/hosts
Windows Hostfile Location C:\Windows\System32\drivers\etc
52.245.218.56 tracing.bigbang.dev 52.245.218.56 kiali.bigbang.dev 52.245.218.56 kibana.bigbang.dev 52.245.218.56 alertmanager.bigbang.dev
52.245.218.56 grafana.bigbang.dev 52.245.218.56 prometheus.bigbang.dev 52.245.218.56 twistlock.bigbang.dev 52.245.218.56 helloworld.bigbang.dev 52.245.218.56 currency-exchange.bigbang.dev
52.245.218.56 twistlock.bigbang.dev 52.245.218.56 helloworld.bigbang.dev

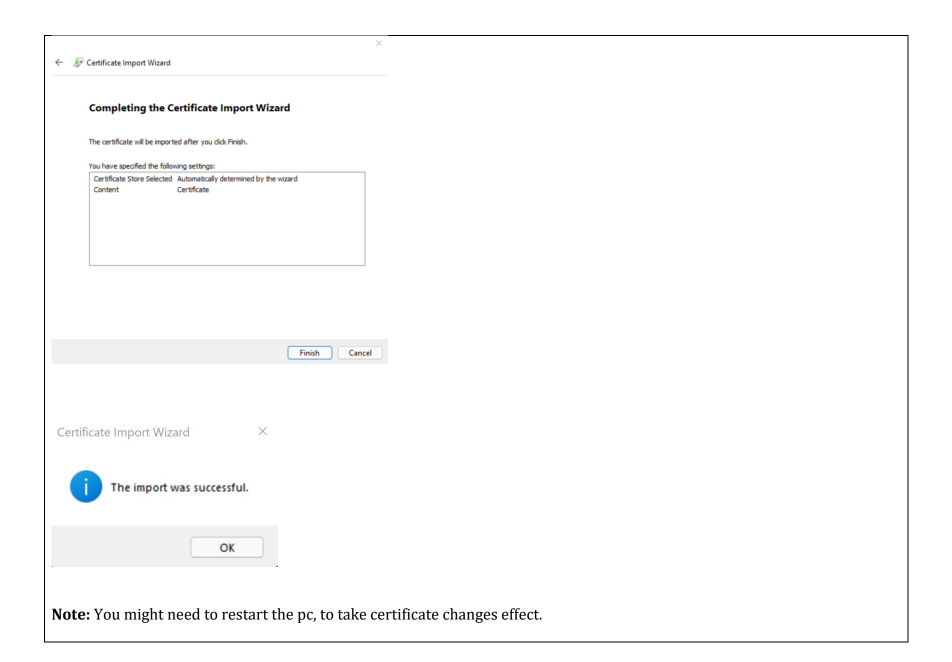
Install the Certificates:

- → Open the file bigbang.dev.cert & ca.cert from the location: \dsop-environment)
 → Using Windows Explorer → Open the Cert →









Test Bigbang deployment Using Browser:

How to get credentials:

 $\underline{https://repo1.dso.mil/platform-one/big-bang/bigbang/-/blob/master/docs/guides/using\ bigbang/default\ credentials.md}$

Grafana	https://grafana.bigbang.dev/login
Kiali	https://kiali.bigbang.dev/kiali
Kibana	https://kibana.bigbang.dev/login?next=%2F
TwistLock	https://twistlock.bigbang.dev/#!/login
Prometheus alert manager	https://alertmanager.bigbang.dev/#/alerts
Prometheus Graph	https://prometheus.bigbang.dev/graph
Jaeger	https://tracing.bigbang.dev/search
HelloWorld – GitOps Flux	https://helloworld.bigbang.dev/login

Grafana	User ID: admin / Password: prom-operator
Kiali	kubectl get secret -n kiali grep kiali-service-account-token awk '{print \$1}' xargs kubectl get secret -n kiali -o gotemplate='{{.data.token base64decode}}'
Kibana	User ID: elastic kubectl get secrets -n logging logging-ek-es-elastic-user -o go-template='{{.data.elastic base64decode}}'
TwistLock	https://twistlock.bigbang.dev/#!/login Create Account, after login.
Prometheus alert manager	https://alertmanager.bigbang.dev/#/alerts
Prometheus Graph	https://prometheus.bigbang.dev/graph
Jaeger	https://tracing.bigbang.dev/search
HelloWorld – GitOps Flux	https://helloworld.bigbang.dev/login

Test Bigbang deployment Using Python Scripts :

Install the Python3	This test required, Python 3.8.10 & sudo apt install python 3.8-venv
	Tests are written in python; in order to run them follow the steps below in the dsop-environment directory: /dsop-environment
1. Create virtual environment	/usr/bin/python3 -m venv ./venv
2. Activate environment	source ./venv/bin/activate
2 In stell we assisted that	nin install a requirements tot
3.Install requirements	pip install -r requirements.txt
4.Run tests	pytest ./tests -v
3.5.0.0	
5.Test Output	<pre>> pytest ./tests -v</pre>
	======================================
	tests/test_bigbang_k8s_resources.py::test_namespaces_created PASSED [20%] tests/test_bigbang_k8s_resources.py::test_successful_pod_status PASSED [40%] tests/test_bigbang_k8s_resources.py::test_successful_deployment_status PASSED [60%] tests/test_bigbang_k8s_resources.py::test_virtual_services_deployed PASSED [80%] tests/test_bigbang_services.py::test_services_are_reachable PASSED [100%]