Deploy NONRTRIC in Kubernetes

This wiki describes how to deploy the NONRTRIC components within Kubernetes cluster.

- Demo Video
- Delivery Status
- NONRTRIC Architechture
- Introduction to Helm Chart
- Helm Chart in NONRTRIC
- Packaging & Repo update
- Deployment
- Kubernetes Command

Demo Video

Your browser does not support the HTML5 video element

Delivery Status

① DO NOT EDIT

Only the Integration PTL should edit the delivery status table to track the release validation progress

		OTF	OAM	NONRTRIC	RICP	RICAPP	O- DU	0- CU	Test Result	Notes
Deployment Artifacts	Docker Container									
	Helm Charts									
	Recipe									
E2E Flows	Deployment									
	Undeploy									
	prepare_data.sh									

NONRTRIC Architechture

NONRTRIC composes of four major components,

- 1. Control Panel
- 2. Policy Management Service
- 3. A1 Controller
- 4. NearRT RIC Simulator

Refer this page for more details

Introduction to Helm Chart

In Nonrtric we use Helm chart as a packaging manager for kubernetes. Helm chart helps developer to package, configure & deploy the application and services into kubernetes environment.

For more information you could refer to below links,

https://helm.sh/docs/intro/quickstart/

Helm Chart in NONRTRIC

In Release B, the helm chart's are written in IT/Dep repo.

The following picture shows the hierarchy of the nonrtric within IT/Dep repo.

✓ DEP
> .releases
> bin
> ci
> docs
\checkmark nonrtric
> bin
∨ helm
> a1controller
> a1simulator
> controlpanel
> nonrtric
> policymanagementservice
✓ RECIPE_EXAMPLE
<pre>! example_recipe.yaml</pre>
.gitignore
> RECIPE_EXAMPLE
> ric-aux
∨ ric-common
✓ Common-Template / <u>helm</u>
> aux-common
> nonrtric-common
> ric-common
> Initcontainer

Each components in nonrtric repo are independent chart with common dependency of nonrtric-common. The nonrtric chart acts a parent chart where other charts like a1controller, a1simulator, controlpanel & policymanagemenservice are added as dependencies in it.

The nonrtric-common contains the common template shared across all the nonrtric componenets. The nonrtric-common chart is added as a dependency into all the components (a1controller, a1simulator, controlpanel, policymanagemenservice & nonrtric)

Each component can be built & packaged independently of others and the required version can be deployed by adding the same into requirements.yaml file in nonrtric

Requirements.yaml
dependencies:
- name: alcontroller
version: ~1.0.0
repository: "@local"
- name: alsimulator
version: ~1.0.1
repository: "@local"
- name: controlpanel
version: ~1.0.0
repository: "@local"
- name: policymanagementservice
version: ~1.0.0
repository: "@local"
- name: nonrtric-common
version: ^1.0.0
repository: "@local"

The values.yaml file contains the default value of the individual components and it can be overridden with the override yaml file. The default values.yaml,

values.yaml

```
imagePullPolicy: IfNotPresent
image:
    registry: 'nexus3.o-ran-sc.org:10002/o-ran-sc'
    name: nonrtric-al-controller
    tag: 1.7.4
replicaCount: 1
service:
    internalPort: 8181
    externalPort: 8282
```

Packaging & Repo update

All the logic behind the helm packaging & repo update are kept under deploy-nonrtric.sh file. This script crawls through the nonrtric directory and packages all the dependencies charts & copy it to the helm local repo.

deploy-nonrtric

```
# Package nonrtric-common and serve it using Helm local repo
HELM_HOME=$(helm home)
COMMON_CHART_VERSION=$(cat $ROOT_DIR/../ric-common/Common-Template/helm/nonrtric-common/Chart.yaml | grep
version | awk '{print $2}')
helm package -d /tmp $ROOT_DIR/../ric-common/Common-Template/helm/nonrtric-common
cp /tmp/nonrtric-common-$COMMON_CHART_VERSION.tgz $HELM_HOME/repository/local/
```

You can use the example recipe or your custom recipe file to invoke this script. Call the below command from /dep/bin directory,

run deploy command

root@vml:~/dep/bin#./deploy-nonrtric -f ../nonrtric/RECIPE_EXAMPLE/example_recipe.yaml

The above command packages nonrtri-common, a1controller,a1simulator, controlpanel & policymanagementservice and add them to the local helm repo which will be served later.

The above command also invokes the install script to do the actual deployment of our components which we cover in Deployment section.

Once you run the deploy command you see the below logs in the console,

deploy log

Successfully packaged chart and saved it to: /tmp/nonrtric-common-1.0.0.tgz Packaging NONRTRIC components [controlpanel alcontroller alsimulator policymanagementservice] Hang tight while we grab the latest from your chart repositories... ... Successfully got an update from the "local" chart repository ... Successfully got an update from the "stable" chart repository Update Complete. Happy Helming! Error: Unable to move current charts to tmp dir: rename /root/dep/nonrtric/helm/controlpanel/charts /root/dep /nonrtric/helm/controlpanel/tmpcharts: file exists Error: found in requirements.yaml, but missing in charts/ directory: nonrtric-common Hang tight while we grab the latest from your chart repositories... ... Successfully got an update from the "local" chart repository ... Successfully got an update from the "stable" chart repository Update Complete. Happy Helming! Saving 1 charts Downloading nonrtric-common from repo http://127.0.0.1:8879/charts Deleting outdated charts Successfully packaged chart and saved it to: /tmp/alcontroller-1.0.0.tgz Hang tight while we grab the latest from your chart repositories... ... Successfully got an update from the "local" chart repository \ldots Successfully got an update from the "stable" chart repository Update Complete. Happy Helming! Saving 1 charts Downloading nonrtric-common from repo http://127.0.0.1:8879/charts Deleting outdated charts Successfully packaged chart and saved it to: /tmp/alsimulator-1.0.1.tgz Hang tight while we grab the latest from your chart repositories... ... Successfully got an update from the "local" chart repository ... Successfully got an update from the "stable" chart repository Update Complete. Happy Helming! Saving 1 charts Downloading nonrtric-common from repo http://127.0.0.1:8879/charts Deleting outdated charts Successfully packaged chart and saved it to: /tmp/policymanagementservice-1.0.0.tgz "local" has been removed from your repositories "local" has been added to your repositories Finished Packaging NONRTRIC components [controlpanel alcontroller alsimulator policymanagementservice]

Deployment

This is where the actual deployment of the components into kubernetes cluster happens. The install script is responsible for identifying the namespace, helm release & parent chart to start the deployment process. It also creates the config map of the recipe file which is later used during uninstall process. Once all the above are done, it will call the below command to deploy the nonrtric components,

install

```
helm install $DIR/../helm/"${PARENT_CHART}" -f $OVERRIDEYAML --namespace "${NONRTRIC_NAMESPACE:-nonrtric}" --
name "${RELEASE_PREFIX}"
```

The deploy-nontric script is called only the first time and every other redeployment should call install script as long as you don't do any change in helm charts. This saves time and resource as we reuse the existing charts packaged and served by helm repo.

To deploy the nonrtric components in kubernetes you need to call the below command from bin directory within nonrtric,

run install command

root@vml:~/dep/nonrtric/bin#./install -f ../RECIPE_EXAMPLE/example_recipe.yaml

Once the deployment starts you see the below log in console,

Install log

Chart name- nonrtric namespace/nonrtric created configmap/nonrtric-recipe created Deploying NONRTRIC components [controlpanel alcontroller alsimulator policymanagementservice nonrtric] Updating the Parent Chart [nonrtric] Hang tight while we grab the latest from your chart repositories... ... Successfully got an update from the "local" chart repository ... Successfully got an update from the "stable" chart repository Update Complete. Happy Helming! Saving 5 charts Downloading alcontroller from repo http://127.0.0.1:8879/charts Downloading alsimulator from repo http://127.0.0.1:8879/charts Downloading controlpanel from repo http://127.0.0.1:8879/charts Downloading policymanagementservice from repo http://127.0.0.1:8879/charts Downloading nonrtric-common from repo http://127.0.0.1:8879/charts Deleting outdated charts NAME: r2-dev-nonrtric LAST DEPLOYED: Tue Apr 21 10:43:46 2020 NAMESPACE: nonrtric STATUS: DEPLOYED RESOURCES: ==> v1/ConfigMap DATA AGE NAME controlpanel-configmap 1 1spolicymanagementservice-configmap 1 1s==> v1/Service TYPE NAME CLUSTER-IP EXTERNAL-IP PORT(S) AGE ClusterIP 10.43.34.119 <none> alcontroller 8282/TCP 1sdbhost ClusterIP 10.43.30.35 <none> 3306/TCP 1sClusterIP 10.43.89.176 <none> sdnctldb01 3306/TCP 1s
 ClusterIP
 None
 <none>
 8085/TCP

 NodePort
 10.43.8.241
 <none>
 8080:3009

 NodePort
 10.43.79.184
 <none>
 8081:3009
 al-sim 1scontrolpanel NodePort 10.43.8.241 <none>
policymanagementservice NodePort 10.43.79.184 <none> 8080:30090/TCP 1s 8081:30092/TCP 1s ==> v1/Deployment DESIRED CURRENT UP-TO-DATE AVAILABLE AGE NAME alcontroller 1 1 1 0 1sdb 0 1 1 1 1scontrolpanel 1 1 1 0 1spolicymanagementservice 1 1 1 0 1s==> v1/StatefulSet NAME DESIRED CURRENT AGE al-sim-osc 2 1 1sal-sim-std 2 1 1s==> v1/Pod(related) READY STATUS NAME RESTARTS AGE alcontroller-5c9f5b586c-wktgg 0/1 ContainerCreating 0 1s db-549ff9b4d5-9sk15 0/1 ContainerCreating 0 1scontrolpanel-5f4ccc78cb-lc97c 0/1 ContainerCreating 0 1spolicymanagementservice-79d5cdb475-lkhcn 0/1 ContainerCreating 0 1s0/1 al-sim-osc-0 ContainerCreating 0 ls0/1 ContainerCreating 0 al-sim-std-0 0s

Kubernetes Command

Once the above process completes without any error, you can check the status of all pod, services, deployments with below commands,

Get Pods

kubectl -n nonrtric get pod

NAME	READY	STATUS	RESTARTS	AGE
al-sim-osc-0	1/1	Running	0	150m
al-sim-osc-1	1/1	Running	0	150m
al-sim-std-0	1/1	Running	0	150m
al-sim-std-1	1/1	Running	0	150m
alcontroller-5c9f5b586c-wktgg	1/1	Running	0	150m
controlpanel-5f4ccc78cb-lc97c	1/1	Running	0	150m
db-549ff9b4d5-9sk15	1/1	Running	0	150m
policymanagementservice-79d5cdb475-lkhcn	1/1	Running	0	150m

Get Services

kubectl -n nonrtric get services

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
al-sim	ClusterIP	None	<none></none>	8085/TCP	155m
alcontroller	ClusterIP	10.43.34.119	<none></none>	8282/TCP	155m
controlpanel	NodePort	10.43.8.241	<none></none>	8080:30090/TCP	155m
dbhost	ClusterIP	10.43.30.35	<none></none>	3306/TCP	155m
policymanagementservice	NodePort	10.43.79.184	<none></none>	8081:30092/TCP	155m
sdnctldb01	ClusterIP	10.43.89.176	<none></none>	3306/TCP	155m