


Independent DCAE Component Deployment (Frankfurt)

Overview

This feature introduces the ability for independent deployment of the DCAE Components. In the past, all 10 existing DCAE Components were deployed as sub-charts of the dcaegen2 chart. If a user wanted to deploy a subset of the components, it would require editing and recompiling the Helm charts. As of Frankfurt Release, we switched to using the Helm component model which allows us to control the deployment of each component by setting a corresponding value in an overrides file, thereby avoiding the need to recompile the charts.

This feature is available in Frankfurt Release per  [OOM-1574](#) - Support for sub-chart package CLOSED.

Suggested Usage

Use a helm override file (-f option) with the **--install** option to *helm upgrade* for managing dcae components. e.g.

```
helm upgrade --install dev-dcae local/dcaegen2 --namespace onap -f ~/dcae_vijay4.yaml
```

The **--install** flag is needed if the charts have not been deployed previously, and seems not to hurt if they have been deployed. In general, this command will adjust the dcaegen2 sub-components that are running based on what is enabled in the override file.

File ~/dcae_vijay4.yaml has the following contents:

```
dcae-bootstrap:
  enabled: false
dcae-cloudify-manager:
  enabled: true
dcae-config-binding-service:
  enabled: true
dcae-healthcheck:
  enabled: true
dcae-redis:
  enabled: false
dcae-servicechange-handler:
  enabled: false
dcae-inventory-api:
  enabled: false
dcae-deployment-handler:
  enabled: true
dcae-policy-handler:
  enabled: false
dcae-dashboard:
  enabled: true
```

In this example, most dcae components will be deployed, but *dcae-service-change-handler*, *dcae-policy-handler* and *dcae-bootstrap* would not be deployed because their *enabled* flag is **false**.

The resulting deployment should look similar to this:

```
ubuntu@dgl-rke1:~/onap/oom/kubernetes$ kubectl get pods | grep dcae
```

dep-dcae-hv-ves-collector-6d5c44df57-hhffs	2/2	Running	0	78m	10.42.4.254	dgl-worker-3	<none>	<none>
dep-dcae-smmptrap-collector-b9f5b6d8-99dtj	1/1	Running	0	78m	10.42.4.253	dgl-worker-3	<none>	<none>
dep-dcae-tca-analytics-86b55bb54-4wr5s	2/2	Running	0	78m	10.42.3.207	dgl-worker-2	<none>	<none>
dep-dcae-ves-collector-7d4df5dfd-kq59v	2/2	Running	0	78m	10.42.3.206	dgl-worker-2	<none>	<none>
dev-dcae-dcae-cloudify-manager-ddf9c4547-xzgzm	1/1	Running	0	81m	10.42.3.199	dgl-worker-2	<none>	<none>
dev-dcae-dcae-config-binding-service-6665994fb8-q2xss	4/4	Running	0	81m	10.42.5.226	dgl-worker-1	<none>	<none>
dev-dcae-dcae-dashboard-69ff958c45-8nccv	2/2	Running	0	81m	10.42.3.201	dgl-worker-2	<none>	<none>
dev-dcae-dcae-dashboard-pg-0	1/1	Running	0	81m	10.42.4.250	dgl-worker-3	<none>	<none>
dev-dcae-dcae-dashboard-pg-1	1/1	Running	0	81m	10.42.3.203	dgl-worker-2	<none>	<none>
dev-dcae-dcae-dashboard-pgpool-6ccb4755c7-7vdqs	1/1	Running	0	81m	10.42.4.246	dgl-worker-3	<none>	<none>
dev-dcae-dcae-dashboard-pgpool-6ccb4755c7-ggjkz	1/1	Running	0	81m	10.42.3.200	dgl-worker-2	<none>	<none>
dev-dcae-dcae-deployment-handler-7b44c8f984-9cstx	2/2	Running	0	81m	10.42.3.202	dgl-worker-2	<none>	<none>
dev-dcae-dcae-healthcheck-55566cbf55-vvrhl	1/1	Running	0	81m	10.42.4.252	dgl-worker-3	<none>	<none>

```
ubuntu@dgl-rke1:~/onap/oom/kubernetes$ kubectl get pods | grep dcae
```

DCAEEN2 Pre-requisites

When deploying dcaegen2, it can be useful to first deploy its pre-requisite dependencies. This allows the user to iterate on dcaegen2 without having to re-deploy the pre-requisites, thereby saving time.

Start with an overrides file that enables the pre-requisite components. e.g. dcae_depend.yaml:

```
aaf:
  enabled: true
consul:
  enabled: true
msb:
  enabled: true
multicloud:
  enabled: true
dcaegen2:
  enabled: false
dmaap:
  enabled: true
message-router:
  enabled: true
dmaap-bc:
  enabled: true
dmaap-dr-node:
  enabled: true
dmaap-dr-prov:
  enabled: true
policy:
  enabled: true
sdc:
  enabled: false
```

Then, use *helm deploy* to get these components running.

```
helm deploy dev local/onap --namespace onap -f ~/dcae_depend.yaml
```

This should result in each of the components getting deployed, and the output of *helm list* should be:

```
$ helm list
NAME REVISION UPDATED STATUS CHART APP VERSION NAMESPACE
dev 1 Tue Dec 17 19:40:14 2019 DEPLOYED onap-5.0.0 El Alto onap
dev-aaf 1 Tue Dec 17 19:40:15 2019 DEPLOYED aaf-5.0.0 onap
dev-consul 1 Tue Dec 17 19:40:17 2019 DEPLOYED consul-5.0.0 onap
dev-dcae 1 Thu Dec 19 20:03:51 2019 DEPLOYED dcaegen2-6.0.0 onap
dev-dmaap 1 Tue Dec 17 19:40:19 2019 DEPLOYED dmaap-5.0.0 onap
dev-msb 1 Tue Dec 17 19:46:06 2019 DEPLOYED msb-5.0.0 onap
dev-multicloud 1 Tue Dec 17 19:46:08 2019 DEPLOYED multicloud-5.0.0 onap
dev-policy 1 Tue Dec 17 19:46:10 2019 DEPLOYED policy-5.0.0 onap
```

Then dcaegen2 can be deployed (installed) using the technique described above..

helm deploy is tricky!

If you want to deploy dcaegen2 using *helm deploy*, it is possible but there is a trick. We observed that under the covers, *helm deploy* calls *helm upgrade* with a generated overrides file. In order for the sub-component settings to be included in this generated overrides file, they must be indented under the dcaegen2 section of any overrides file you specify on the command line. For example the dcaegen2 section of the overrides file, dcae_component_deploy.yaml looks like this:

```
dcaegen2:
  enabled: true
dcae-bootstrap:
  enabled: false
dcae-cloudify-manager:
  enabled: true
dcae-config-binding-service:
  enabled: true
dcae-healthcheck:
  enabled: false
dcae-redis:
  enabled: false
dcae-servicechange-handler:
  enabled: false
dcae-inventory-api:
  enabled: true
dcae-deployment-handler:
  enabled: true
dcae-policy-handler:
  enabled: false
dcae-dashboard:
  enabled: true
```

and can be referenced with the helm deploy command, such as:

```
helm deploy dev local/onap --namespace onap -f ~/dcae_component_deploy.yaml
```

Alternatively, use helm install

Use a helm override file (-f option to helm install) for managing dcae components. e.g.

```
helm install --debug local/dcaegen2 --name dev-dcae --namespace onap -f ~/dcae_frankfurt.yaml --
timeout 900
```

File ~/dcae_frankfurt.yaml has the following contents:

```
dcae-bootstrap:
  enabled: true
dcae-cloudify-manager:
  enabled: true
dcae-config-binding-service:
  enabled: true
dcae-healthcheck:
  enabled: true
dcae-redis:
  enabled: true
dcae-servicechange-handler:
  enabled: false
dcae-inventory-api:
  enabled: true
dcae-deployment-handler:
  enabled: true
dcae-policy-handler:
  enabled: true
dcae-dashboard:
  enabled: false
```

In this example, most dcae components will be deployed, but *dcae-service-change-handler* and *dcae-dashboard* would not be deployed because their *enabled* flag is **false**.

The resulting deployment should look similar to this:

ubuntu@dgl-rke: ~/onap/oom

```
ubuntu@dgl-rke:~/onap/oom$ kubectl get pods -o wide -n onap | grep dcae
dep-dcae-hv-ves-collector-5cc8df4495-tqq5m      2/2      Running    0          19h      10.42.5.12      dgl-worker-1      <none>           <none>
dep-dcae-prh-864b87dcfb-7qwgd                  2/2      Running    0          19h      10.42.3.243     dgl-worker-2      <none>           <none>
dep-dcae-snmpttrap-collector-77dcb9cf75-jqln2    1/1      Running    0          19h      10.42.5.11      dgl-worker-1      <none>           <none>
dep-dcae-tca-analytics-5dcddcbb77-h89mt         2/2      Running    0          19h      10.42.3.242     dgl-worker-2      <none>           <none>
dep-dcae-ves-collector-749f48749c-5j8np         2/2      Running    0          19h      10.42.5.10      dgl-worker-1      <none>           <none>
dev-dcae-dcae-bootstrap-6fc5fb74f4-g9j27        1/1      Running    0          19h      10.42.5.5       dgl-worker-1      <none>           <none>
dev-dcae-dcae-cloudify-manager-ddf9c4547-vjx8    1/1      Running    0          19h      10.42.3.235     dgl-worker-2      <none>           <none>
dev-dcae-dcae-config-binding-service-6665994fb8-58cds  4/4      Running    0          19h      10.42.5.6       dgl-worker-1      <none>           <none>
dev-dcae-dcae-db-0                              1/1      Running    0          19h      10.42.4.245     dgl-worker-3      <none>           <none>
dev-dcae-dcae-db-1                              1/1      Running    0          19h      10.42.3.240     dgl-worker-2      <none>           <none>
dev-dcae-dcae-deployment-handler-7b44c8f984-l4hnq  2/2      Running    0          19h      10.42.3.237     dgl-worker-2      <none>           <none>
dev-dcae-dcae-healthcheck-55566cbf55-md99j       1/1      Running    0          19h      10.42.4.243     dgl-worker-3      <none>           <none>
dev-dcae-dcae-inv-pg-0                          1/1      Running    0          19h      10.42.3.238     dgl-worker-2      <none>           <none>
dev-dcae-dcae-inv-pg-1                          1/1      Running    0          19h      10.42.5.7       dgl-worker-1      <none>           <none>
dev-dcae-dcae-inv-pgpool-667674fcd5-pcdnp        1/1      Running    0          19h      10.42.3.236     dgl-worker-2      <none>           <none>
dev-dcae-dcae-inv-pgpool-667674fcd5-zbx14        1/1      Running    0          19h      10.42.4.242     dgl-worker-3      <none>           <none>
dev-dcae-dcae-inventory-api-546fd56548-47kv8     1/1      Running    0          19h      10.42.4.244     dgl-worker-3      <none>           <none>
dev-dcae-dcae-pgpool-5d66c445bc-mn64v           1/1      Running    0          19h      10.42.4.241     dgl-worker-3      <none>           <none>
dev-dcae-dcae-pgpool-5d66c445bc-ptb4m           1/1      Running    0          19h      10.42.3.234     dgl-worker-2      <none>           <none>
dev-dcae-dcae-policy-handler-569b9c9544-k4xrg    2/2      Running    0          19h      10.42.4.246     dgl-worker-3      <none>           <none>
dev-dcae-dcae-redis-0                           1/1      Running    0          19h      10.42.3.239     dgl-worker-2      <none>           <none>
dev-dcae-dcae-redis-1                           1/1      Running    0          19h      10.42.5.8       dgl-worker-1      <none>           <none>
dev-dcae-dcae-redis-2                           1/1      Running    0          19h      10.42.4.247     dgl-worker-3      <none>           <none>
dev-dcae-dcae-redis-3                           1/1      Running    0          19h      10.42.3.241     dgl-worker-2      <none>           <none>
dev-dcae-dcae-redis-4                           1/1      Running    0          19h      10.42.5.9       dgl-worker-1      <none>           <none>
dev-dcae-dcae-redis-5                           1/1      Running    0          19h      10.42.4.248     dgl-worker-3      <none>           <none>
ubuntu@dgl-rke:~/onap/oom$
```