apiVersion: v1

items:

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"ahpprimeassemblyservice","helm.sh/chart":"ahpprimeassemblyservice-2.4.0"},"name":"ahpprimeassemblyservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"ahpprimeassemblyservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"ahpprimeassemblyservice"}},"spec":{"containers":[{"image":"docker.optum.com/arampull/ahpprimeassemblyservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"ahpprimeassemblyservice","ports":[{"containerPort":8091,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"256Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"ahpprimeassemblyservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-01-24T17:49:21Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: ahpprimeassemblyservice

helm.sh/chart: ahpprimeassemblyservice-2.4.0

name: ahpprimeassemblyservice

namespace: rsuite-stage

resourceVersion: "1146419987"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/ahpprimeassemblyservice

uid: da3a1106-3ed1-11ea-87f0-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: ahpprimeassemblyservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: ahpprimeassemblyservice

spec:

containers:

- image: docker.optum.com/arampull/ahpprimeassemblyservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: ahpprimeassemblyservice

ports:

- containerPort: 8091

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 256Mi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: ahpprimeassemblyservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-01-24T17:49:21Z

lastUpdateTime: 2020-01-24T17:49:49Z

message: ReplicaSet "ahpprimeassemblyservice-cf77b9887" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:00Z

lastUpdateTime: 2020-05-11T18:55:00Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"ahpprimedeliveryservice","helm.sh/chart":"ahpprimedeliveryservice-2.4.0"},"name":"ahpprimedeliveryservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"ahpprimedeliveryservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"ahpprimedeliveryservice"}},"spec":{"containers":[{"env":[{"name":"kafka.topic","value":"rsuite\_prime\_egress"},{"name":"kafka.bootstrapAddress","value":"10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092, 10.201.141.54:9093, 10.201.141.54:9094"},{"name":"server.port","value":"8098"},{"name":"zipfilemaxsize","value":"1073741824"},{"name":"JAVA\_OPTS","value":"-Xmx2048m"}],"image":"docker.optum.com/arampull/ahpprimedeliveryservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"ahpprimedeliveryservice","ports":[{"containerPort":8098,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"2048Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"ahpprimedeliveryservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-01-24T17:49:21Z

generation: 3

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: ahpprimedeliveryservice

helm.sh/chart: ahpprimedeliveryservice-2.4.0

name: ahpprimedeliveryservice

namespace: rsuite-stage

resourceVersion: "1146419895"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/ahpprimedeliveryservice

uid: da3c279a-3ed1-11ea-87f0-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: ahpprimedeliveryservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: ahpprimedeliveryservice

spec:

containers:

- env:

- name: kafka.topic

value: rsuite\_prime\_egress

- name: kafka.bootstrapAddress

value: 10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092,

10.201.141.54:9093, 10.201.141.54:9094

- name: server.port

value: "8098"

- name: zipfilemaxsize

value: "1073741824"

- name: JAVA\_OPTS

value: -Xmx2048m

image: docker.optum.com/arampull/ahpprimedeliveryservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: ahpprimedeliveryservice

ports:

- containerPort: 8098

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 2Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: ahpprimedeliveryservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-01-24T17:49:21Z

lastUpdateTime: 2020-01-24T17:49:55Z

message: ReplicaSet "ahpprimedeliveryservice-77fd5d457f" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:54:57Z

lastUpdateTime: 2020-05-11T18:54:57Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 3

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"batchmanager","helm.sh/chart":"batchmanager-2.4.1"},"name":"batchmanager","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"batchmanager"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"batchmanager"}},"spec":{"containers":[{"env":[{"name":"findbasepathid","value":"http://apvrs30039:8080/rsuite/rest/v1/search?rs-type=xpath\u0026rs-query={query}"},{"name":"logging.level.com.orbistechnologies.batchmanager","value":"INFO"},{"name":"cleanUpIntervalMinutes","value":"10"},{"name":"expirationTimeMonths","value":"2"},{"name":"rsuite.authentication.url","value":"http://apvrs30039:8080/rsuite/rest/v1/session/create"},{"name":"rsuite.authentication.username","valueFrom":{"secretKeyRef":{"key":"username","name":"rsuitecred"}}},{"name":"rsuite.authentication.password","valueFrom":{"secretKeyRef":{"key":"password","name":"rsuitecred"}}}],"image":"docker.optum.com/arampull/batchmanager:2.4.1","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"batchmanager","ports":[{"containerPort":8096,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"256Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"batchmanager"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: batchmanager

helm.sh/chart: batchmanager-2.4.1

name: batchmanager

namespace: rsuite-stage

resourceVersion: "1147085969"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/batchmanager

uid: 730abeb2-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: batchmanager

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: batchmanager

spec:

containers:

- env:

- name: findbasepathid

value: http://apvrs30039:8080/rsuite/rest/v1/search?rs-type=xpath&rs-query={query}

- name: logging.level.com.orbistechnologies.batchmanager

value: INFO

- name: cleanUpIntervalMinutes

value: "10"

- name: expirationTimeMonths

value: "2"

- name: rsuite.authentication.url

value: http://apvrs30039:8080/rsuite/rest/v1/session/create

- name: rsuite.authentication.username

valueFrom:

secretKeyRef:

key: username

name: rsuitecred

- name: rsuite.authentication.password

valueFrom:

secretKeyRef:

key: password

name: rsuitecred

image: docker.optum.com/arampull/batchmanager:2.4.1

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: batchmanager

ports:

- containerPort: 8096

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 256Mi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: batchmanager

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:53Z

message: ReplicaSet "batchmanager-577f7477bb" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-12T00:56:59Z

lastUpdateTime: 2020-05-12T00:56:59Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"distribution8deliveryservice","helm.sh/chart":"distribution8deliveryservice-2.4.0"},"name":"distribution8deliveryservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"distribution8deliveryservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"distribution8deliveryservice"}},"spec":{"containers":[{"env":[{"name":"kafka.topic","value":"rsuite\_dist8\_egress"},{"name":"kafka.bootstrapAddress","value":"10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092, 10.201.141.54:9093, 10.201.141.54:9094"},{"name":"server.port","value":"8098"},{"name":"zipfilemaxsize","value":"1073741824"},{"name":"JAVA\_OPTS","value":"-Xmx2048m"}],"image":"docker.optum.com/arampull/distribution8deliveryservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"distribution8deliveryservice","ports":[{"containerPort":8098,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"2048Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"distribution8deliveryservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-01-24T17:49:21Z

generation: 3

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: distribution8deliveryservice

helm.sh/chart: distribution8deliveryservice-2.4.0

name: distribution8deliveryservice

namespace: rsuite-stage

resourceVersion: "1146419830"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/distribution8deliveryservice

uid: da3febe8-3ed1-11ea-87f0-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: distribution8deliveryservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: distribution8deliveryservice

spec:

containers:

- env:

- name: kafka.topic

value: rsuite\_dist8\_egress

- name: kafka.bootstrapAddress

value: 10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092,

10.201.141.54:9093, 10.201.141.54:9094

- name: server.port

value: "8098"

- name: zipfilemaxsize

value: "1073741824"

- name: JAVA\_OPTS

value: -Xmx2048m

image: docker.optum.com/arampull/distribution8deliveryservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: distribution8deliveryservice

ports:

- containerPort: 8098

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 2Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: distribution8deliveryservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-01-24T17:49:21Z

lastUpdateTime: 2020-01-24T17:49:57Z

message: ReplicaSet "distribution8deliveryservice-5dcbf96464" has successfully

progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:54:56Z

lastUpdateTime: 2020-05-11T18:54:56Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 3

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"edmsdeliveryservice","helm.sh/chart":"edmsdeliveryservice-2.4.0"},"name":"edmsdeliveryservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"edmsdeliveryservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"edmsdeliveryservice"}},"spec":{"containers":[{"env":[{"name":"kafka.topic","value":"rsuite\_edms\_egress"},{"name":"kafka.bootstrapAddress","value":"10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092, 10.201.141.54:9093, 10.201.141.54:9094"},{"name":"server.port","value":"8098"},{"name":"zipfilemaxsize","value":"1073741824"},{"name":"JAVA\_OPTS","value":"-Xmx2048m"}],"image":"docker.optum.com/arampull/edmsdeliveryservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"edmsdeliveryservice","ports":[{"containerPort":8098,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"2048Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"edmsdeliveryservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: edmsdeliveryservice

helm.sh/chart: edmsdeliveryservice-2.4.0

name: edmsdeliveryservice

namespace: rsuite-stage

resourceVersion: "1146420209"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/edmsdeliveryservice

uid: 730c68ef-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: edmsdeliveryservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: edmsdeliveryservice

spec:

containers:

- env:

- name: kafka.topic

value: rsuite\_edms\_egress

- name: kafka.bootstrapAddress

value: 10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092,

10.201.141.54:9093, 10.201.141.54:9094

- name: server.port

value: "8098"

- name: zipfilemaxsize

value: "1073741824"

- name: JAVA\_OPTS

value: -Xmx2048m

image: docker.optum.com/arampull/edmsdeliveryservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: edmsdeliveryservice

ports:

- containerPort: 8098

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 2Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: edmsdeliveryservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:46Z

message: ReplicaSet "edmsdeliveryservice-f9f6c4bd" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:05Z

lastUpdateTime: 2020-05-11T18:55:05Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"edmspackagingservice","helm.sh/chart":"edmspackagingservice-2.4.0"},"name":"edmspackagingservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"edmspackagingservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"edmspackagingservice"}},"spec":{"containers":[{"image":"docker.optum.com/arampull/edmspackagingservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"edmspackagingservice","ports":[{"containerPort":8091,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"256Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"edmspackagingservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: edmspackagingservice

helm.sh/chart: edmspackagingservice-2.4.0

name: edmspackagingservice

namespace: rsuite-stage

resourceVersion: "1146420314"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/edmspackagingservice

uid: 730df3b5-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: edmspackagingservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: edmspackagingservice

spec:

containers:

- image: docker.optum.com/arampull/edmspackagingservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: edmspackagingservice

ports:

- containerPort: 8091

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 256Mi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: edmspackagingservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:52Z

message: ReplicaSet "edmspackagingservice-6585bbdff8" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:08Z

lastUpdateTime: 2020-05-11T18:55:08Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"kafkaworkflowexecutor","helm.sh/chart":"kafkaworkflowexecutor-2.4.0"},"name":"kafkaworkflowexecutor","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"kafkaworkflowexecutor"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"kafkaworkflowexecutor"}},"spec":{"containers":[{"env":[{"name":"logging.level.httpclient.wire","value":"INFO"},{"name":"logging.level.org.apache.http","value":"INFO"},{"name":"kafka.topic","value":"rsuite\_stepwise\_ingress"},{"name":"kafka.bootstrapAddress","value":"10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092, 10.201.141.54:9093, 10.201.141.54:9094"},{"name":"kafka.groupId","value":"dev-local"},{"name":"workflowendpointurl","value":"http://batchmanager:8096/renewalbatch?caType=uhc\_sbr\u0026workflowEndpoint=http%3A%2F%2Fapvrs30039%3A8080%2Frsuite%2Frest%2Fv2%2Fworkflow%2Fprocess%3FprocessDefinitionName%3DSBRFulfillmentWorkflow%26skey%3Daaaa"},{"name":"rsuite.authentication.url","value":"http://apvrs30039:8080/rsuite/rest/v1/session/create"},{"name":"rsuite.authentication.username","valueFrom":{"secretKeyRef":{"key":"username","name":"rsuitecred"}}},{"name":"rsuite.authentication.password","valueFrom":{"secretKeyRef":{"key":"password","name":"rsuitecred"}}}],"image":"docker.optum.com/arampull/kafkaworkflowexecutor:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"kafkaworkflowexecutor","ports":[{"containerPort":8092,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"256Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"kafkaworkflowexecutor"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: kafkaworkflowexecutor

helm.sh/chart: kafkaworkflowexecutor-2.4.0

name: kafkaworkflowexecutor

namespace: rsuite-stage

resourceVersion: "1146420042"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/kafkaworkflowexecutor

uid: 730fa0af-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: kafkaworkflowexecutor

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: kafkaworkflowexecutor

spec:

containers:

- env:

- name: logging.level.httpclient.wire

value: INFO

- name: logging.level.org.apache.http

value: INFO

- name: kafka.topic

value: rsuite\_stepwise\_ingress

- name: kafka.bootstrapAddress

value: 10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092,

10.201.141.54:9093, 10.201.141.54:9094

- name: kafka.groupId

value: dev-local

- name: workflowendpointurl

value: http://batchmanager:8096/renewalbatch?caType=uhc\_sbr&workflowEndpoint=http%3A%2F%2Fapvrs30039%3A8080%2Frsuite%2Frest%2Fv2%2Fworkflow%2Fprocess%3FprocessDefinitionName%3DSBRFulfillmentWorkflow%26skey%3Daaaa

- name: rsuite.authentication.url

value: http://apvrs30039:8080/rsuite/rest/v1/session/create

- name: rsuite.authentication.username

valueFrom:

secretKeyRef:

key: username

name: rsuitecred

- name: rsuite.authentication.password

valueFrom:

secretKeyRef:

key: password

name: rsuitecred

image: docker.optum.com/arampull/kafkaworkflowexecutor:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: kafkaworkflowexecutor

ports:

- containerPort: 8092

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 256Mi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: kafkaworkflowexecutor

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:47Z

message: ReplicaSet "kafkaworkflowexecutor-5fffcf95df" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:01Z

lastUpdateTime: 2020-05-11T18:55:01Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "2"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"kafkaworkflowexecutorahpfeed","helm.sh/chart":"kafkaworkflowexecutorahpfeed-2.4.0"},"name":"kafkaworkflowexecutorahpfeed","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"kafkaworkflowexecutorahpfeed"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"kafkaworkflowexecutorahpfeed"}},"spec":{"containers":[{"env":[{"name":"logging.level.httpclient.wire","value":"INFO"},{"name":"logging.level.org.apache.http","value":"INFO"},{"name":"kafka.topic","value":"rsuite\_prime\_ingress"},{"name":"kafka.bootstrapAddress","value":"10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092, 10.201.141.54:9093, 10.201.141.54:9094"},{"name":"kafka.groupId","value":"dev-local"},{"name":"workflowendpointurl","value":"http://batchmanager:8096/renewalbatch?caType=uhc\_ahp\u0026workflowEndpoint=http%3A%2F%2Fapvrs30039%3A8080%2Frsuite%2Frest%2Fv2%2Fworkflow%2Fprocess%3FprocessDefinitionName%3DAHPFulfillmentWorkflow%26skey%3Daaaa"},{"name":"rsuite.authentication.url","value":"http://apvrs30039:8080/rsuite/rest/v1/session/create"},{"name":"rsuite.authentication.username","valueFrom":{"secretKeyRef":{"key":"username","name":"rsuitecred"}}},{"name":"rsuite.authentication.password","valueFrom":{"secretKeyRef":{"key":"password","name":"rsuitecred"}}}],"image":"docker.optum.com/arampull/kafkaworkflowexecutor:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"kafkaworkflowexecutorahpfeed","ports":[{"containerPort":8092,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"256Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"kafkaworkflowexecutor"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-01-24T17:49:21Z

generation: 2

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: kafkaworkflowexecutorahpfeed

helm.sh/chart: kafkaworkflowexecutorahpfeed-2.4.0

name: kafkaworkflowexecutorahpfeed

namespace: rsuite-stage

resourceVersion: "1146420064"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/kafkaworkflowexecutorahpfeed

uid: da41b04d-3ed1-11ea-87f0-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: kafkaworkflowexecutorahpfeed

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: kafkaworkflowexecutorahpfeed

spec:

containers:

- env:

- name: logging.level.httpclient.wire

value: INFO

- name: logging.level.org.apache.http

value: INFO

- name: kafka.topic

value: rsuite\_prime\_ingress

- name: kafka.bootstrapAddress

value: 10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092,

10.201.141.54:9093, 10.201.141.54:9094

- name: kafka.groupId

value: dev-local

- name: workflowendpointurl

value: http://batchmanager:8096/renewalbatch?caType=uhc\_ahp&workflowEndpoint=http%3A%2F%2Fapvrs30039%3A8080%2Frsuite%2Frest%2Fv2%2Fworkflow%2Fprocess%3FprocessDefinitionName%3DAHPFulfillmentWorkflow%26skey%3Daaaa

- name: rsuite.authentication.url

value: http://apvrs30039:8080/rsuite/rest/v1/session/create

- name: rsuite.authentication.username

valueFrom:

secretKeyRef:

key: username

name: rsuitecred

- name: rsuite.authentication.password

valueFrom:

secretKeyRef:

key: password

name: rsuitecred

image: docker.optum.com/arampull/kafkaworkflowexecutor:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: kafkaworkflowexecutorahpfeed

ports:

- containerPort: 8092

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 256Mi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: kafkaworkflowexecutor

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-01-24T17:49:21Z

lastUpdateTime: 2020-03-02T23:34:54Z

message: ReplicaSet "kafkaworkflowexecutorahpfeed-58dfb458dd" has successfully

progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:02Z

lastUpdateTime: 2020-05-11T18:55:02Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 2

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"pdfanalyzer","helm.sh/chart":"pdfanalyzer-2.4.0"},"name":"pdfanalyzer","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"pdfanalyzer"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"pdfanalyzer"}},"spec":{"containers":[{"image":"docker.optum.com/arampull/pdfanalyzer:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"pdfanalyzer","ports":[{"containerPort":8097,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"256Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"pdfanalyzer"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: pdfanalyzer

helm.sh/chart: pdfanalyzer-2.4.0

name: pdfanalyzer

namespace: rsuite-stage

resourceVersion: "1147085469"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/pdfanalyzer

uid: 731171d0-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: pdfanalyzer

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: pdfanalyzer

spec:

containers:

- image: docker.optum.com/arampull/pdfanalyzer:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: pdfanalyzer

ports:

- containerPort: 8097

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 256Mi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: pdfanalyzer

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:35Z

message: ReplicaSet "pdfanalyzer-84767d4694" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-12T00:56:44Z

lastUpdateTime: 2020-05-12T00:56:44Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"pdfgenerator","helm.sh/chart":"pdfgenerator-2.4.0"},"name":"pdfgenerator","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"pdfgenerator"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"pdfgenerator"}},"spec":{"containers":[{"env":[{"name":"retrievecontenturi","value":"http://apvrs30039:8080/rsuite/rest/v1/content/{rsuiteId}?skey={skey}"},{"name":"retrievecontentbyaliasuri","value":"http://apvrs30039:8080/rsuite/rest/v1/content/alias/{alias}?skey={skey}"},{"name":"findchildrenuri","value":"http://apvrs30039:8080/rsuite/rest/v2/browse?uri={rsuiteId}\u0026skey={skey}\u0026start=1\u0026end=2500"},{"name":"JAVA\_OPTS","value":"-Xmx1G"},{"name":"rsuite.authentication.url","value":"http://apvrs30039:8080/rsuite/rest/v1/session/create"},{"name":"rsuite.authentication.username","valueFrom":{"secretKeyRef":{"key":"username","name":"rsuitecred"}}},{"name":"rsuite.authentication.password","valueFrom":{"secretKeyRef":{"key":"password","name":"rsuitecred"}}},{"name":"templatePath","value":"ahp\_package"}],"image":"docker.optum.com/arampull/pdfgenerator:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"pdfgenerator","ports":[{"containerPort":8094,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":"3","memory":"2Gi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"pdfgenerator"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","resources":{"limits":{"cpu":"750m","memory":"2Gi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: pdfgenerator

helm.sh/chart: pdfgenerator-2.4.0

name: pdfgenerator

namespace: rsuite-stage

resourceVersion: "1146420104"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/pdfgenerator

uid: 73131a32-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: pdfgenerator

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: pdfgenerator

spec:

containers:

- env:

- name: retrievecontenturi

value: http://apvrs30039:8080/rsuite/rest/v1/content/{rsuiteId}?skey={skey}

- name: retrievecontentbyaliasuri

value: http://apvrs30039:8080/rsuite/rest/v1/content/alias/{alias}?skey={skey}

- name: findchildrenuri

value: http://apvrs30039:8080/rsuite/rest/v2/browse?uri={rsuiteId}&skey={skey}&start=1&end=2500

- name: JAVA\_OPTS

value: -Xmx1G

- name: rsuite.authentication.url

value: http://apvrs30039:8080/rsuite/rest/v1/session/create

- name: rsuite.authentication.username

valueFrom:

secretKeyRef:

key: username

name: rsuitecred

- name: rsuite.authentication.password

valueFrom:

secretKeyRef:

key: password

name: rsuitecred

- name: templatePath

value: ahp\_package

image: docker.optum.com/arampull/pdfgenerator:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: pdfgenerator

ports:

- containerPort: 8094

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "3"

memory: 2Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: pdfgenerator

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources:

limits:

cpu: 750m

memory: 2Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:48Z

message: ReplicaSet "pdfgenerator-7f9f84f8fb" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:03Z

lastUpdateTime: 2020-05-11T18:55:03Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"pdftextreplacerservice","helm.sh/chart":"pdftextreplacerservice-2.4.0"},"name":"pdftextreplacerservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"pdftextreplacerservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"pdftextreplacerservice"}},"spec":{"containers":[{"image":"docker.optum.com/arampull/pdftextreplacerservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"pdftextreplacerservice","ports":[{"containerPort":8102,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"256Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"pdftextreplacerservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: pdftextreplacerservice

helm.sh/chart: pdftextreplacerservice-2.4.0

name: pdftextreplacerservice

namespace: rsuite-stage

resourceVersion: "1146581053"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/pdftextreplacerservice

uid: 7315b16c-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: pdftextreplacerservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: pdftextreplacerservice

spec:

containers:

- image: docker.optum.com/arampull/pdftextreplacerservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: pdftextreplacerservice

ports:

- containerPort: 8102

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 256Mi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: pdftextreplacerservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:37Z

message: ReplicaSet "pdftextreplacerservice-85fd8c99" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T20:20:04Z

lastUpdateTime: 2020-05-11T20:20:04Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"rrdbulkcoverletterassemblyservice","helm.sh/chart":"rrdbulkcoverletterassemblyservice-2.4.0"},"name":"rrdbulkcoverletterassemblyservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdbulkcoverletterassemblyservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdbulkcoverletterassemblyservice"}},"spec":{"containers":[{"env":[{"name":"retrievecontenturi","value":"http://apvrs30039:8080/rsuite/rest/v1/content/{rsuiteId}?skey={skey}"},{"name":"retrievecontentbyaliasuri","value":"http://apvrs30039:8080/rsuite/rest/v1/content/alias/{alias}?skey={skey}"},{"name":"findchildrenuri","value":"http://apvrs30039:8080/rsuite/rest/v2/browse?uri={rsuiteId}\u0026skey={skey}\u0026start=1\u0026end=2500"},{"name":"JAVA\_OPTS","value":"-Xmx3096m"}],"image":"docker.optum.com/arampull/rrdbulkcoverletterassemblyservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"rrdbulkcoverletterassemblyservice","ports":[{"containerPort":8103,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"4Gi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"rrdbulkcoverletterassemblyservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: rrdbulkcoverletterassemblyservice

helm.sh/chart: rrdbulkcoverletterassemblyservice-2.4.0

name: rrdbulkcoverletterassemblyservice

namespace: rsuite-stage

resourceVersion: "1146420124"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/rrdbulkcoverletterassemblyservice

uid: 73175f7e-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdbulkcoverletterassemblyservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdbulkcoverletterassemblyservice

spec:

containers:

- env:

- name: retrievecontenturi

value: http://apvrs30039:8080/rsuite/rest/v1/content/{rsuiteId}?skey={skey}

- name: retrievecontentbyaliasuri

value: http://apvrs30039:8080/rsuite/rest/v1/content/alias/{alias}?skey={skey}

- name: findchildrenuri

value: http://apvrs30039:8080/rsuite/rest/v2/browse?uri={rsuiteId}&skey={skey}&start=1&end=2500

- name: JAVA\_OPTS

value: -Xmx3096m

image: docker.optum.com/arampull/rrdbulkcoverletterassemblyservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: rrdbulkcoverletterassemblyservice

ports:

- containerPort: 8103

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 4Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: rrdbulkcoverletterassemblyservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:50Z

message: ReplicaSet "rrdbulkcoverletterassemblyservice-6699f5fdcc" has successfully

progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:03Z

lastUpdateTime: 2020-05-11T18:55:03Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"rrdonnelleyassemblyservice","helm.sh/chart":"rrdonnelleyassemblyservice-2.4.1"},"name":"rrdonnelleyassemblyservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdonnelleyassemblyservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdonnelleyassemblyservice"}},"spec":{"containers":[{"env":[{"name":"projectName","value":"SBR"}],"image":"docker.optum.com/arampull/rrdonnelleyassemblyservice:2.4.1","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"rrdonnelleyassemblyservice","ports":[{"containerPort":8096,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"256Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"rrdonnelleyassemblyservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: rrdonnelleyassemblyservice

helm.sh/chart: rrdonnelleyassemblyservice-2.4.1

name: rrdonnelleyassemblyservice

namespace: rsuite-stage

resourceVersion: "1146420345"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/rrdonnelleyassemblyservice

uid: 7318ed3f-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdonnelleyassemblyservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdonnelleyassemblyservice

spec:

containers:

- env:

- name: projectName

value: SBR

image: docker.optum.com/arampull/rrdonnelleyassemblyservice:2.4.1

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: rrdonnelleyassemblyservice

ports:

- containerPort: 8096

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 256Mi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: rrdonnelleyassemblyservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:49Z

message: ReplicaSet "rrdonnelleyassemblyservice-657ffd9df5" has successfully

progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:08Z

lastUpdateTime: 2020-05-11T18:55:08Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "2"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"rrdonnelleyassemblyserviceahp","helm.sh/chart":"rrdonnelleyassemblyserviceahp-2.4.1"},"name":"rrdonnelleyassemblyserviceahp","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdonnelleyassemblyserviceahp"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdonnelleyassemblyserviceahp"}},"spec":{"containers":[{"env":[{"name":"projectName","value":"AHP"}],"image":"docker.optum.com/arampull/rrdonnelleyassemblyservice:2.4.1","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"rrdonnelleyassemblyserviceahp","ports":[{"containerPort":8096,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"256Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"rrdonnelleyassemblyservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-01-29T22:13:52Z

generation: 2

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: rrdonnelleyassemblyserviceahp

helm.sh/chart: rrdonnelleyassemblyserviceahp-2.4.1

name: rrdonnelleyassemblyserviceahp

namespace: rsuite-stage

resourceVersion: "1146420100"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/rrdonnelleyassemblyserviceahp

uid: a1a382c0-42e4-11ea-9943-2c600cc0a0b5

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdonnelleyassemblyserviceahp

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdonnelleyassemblyserviceahp

spec:

containers:

- env:

- name: projectName

value: AHP

image: docker.optum.com/arampull/rrdonnelleyassemblyservice:2.4.1

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: rrdonnelleyassemblyserviceahp

ports:

- containerPort: 8096

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 256Mi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: rrdonnelleyassemblyservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-01-30T11:41:56Z

lastUpdateTime: 2020-03-02T23:34:58Z

message: ReplicaSet "rrdonnelleyassemblyserviceahp-69c76bbfc7" has successfully

progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:03Z

lastUpdateTime: 2020-05-11T18:55:03Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 2

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"rrdonnelleydeliveryservice","helm.sh/chart":"rrdonnelleydeliveryservice-2.4.0"},"name":"rrdonnelleydeliveryservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdonnelleydeliveryservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdonnelleydeliveryservice"}},"spec":{"containers":[{"env":[{"name":"kafka.topic","value":"rsuite\_rrd\_egress"},{"name":"kafka.bootstrapAddress","value":"10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092, 10.201.141.54:9093, 10.201.141.54:9094"},{"name":"server.port","value":"8095"},{"name":"zipfilemaxsize","value":"1073741824"},{"name":"JAVA\_OPTS","value":"-Xmx2048m"}],"image":"docker.optum.com/arampull/rrdonnelleydeliveryservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"rrdonnelleydeliveryservice","ports":[{"containerPort":8095,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"2048Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"rrdonnelleydeliveryservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: rrdonnelleydeliveryservice

helm.sh/chart: rrdonnelleydeliveryservice-2.4.0

name: rrdonnelleydeliveryservice

namespace: rsuite-stage

resourceVersion: "1146420544"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/rrdonnelleydeliveryservice

uid: 731aa585-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdonnelleydeliveryservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdonnelleydeliveryservice

spec:

containers:

- env:

- name: kafka.topic

value: rsuite\_rrd\_egress

- name: kafka.bootstrapAddress

value: 10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092,

10.201.141.54:9093, 10.201.141.54:9094

- name: server.port

value: "8095"

- name: zipfilemaxsize

value: "1073741824"

- name: JAVA\_OPTS

value: -Xmx2048m

image: docker.optum.com/arampull/rrdonnelleydeliveryservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: rrdonnelleydeliveryservice

ports:

- containerPort: 8095

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 2Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: rrdonnelleydeliveryservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:52Z

message: ReplicaSet "rrdonnelleydeliveryservice-d68b54b97" has successfully

progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:14Z

lastUpdateTime: 2020-05-11T18:55:14Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"rrdonnelleydeliveryserviceahpfeed","helm.sh/chart":"rrdonnelleydeliveryserviceahpfeed-2.4.0"},"name":"rrdonnelleydeliveryserviceahpfeed","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdonnelleydeliveryserviceahpfeed"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rrdonnelleydeliveryserviceahpfeed"}},"spec":{"containers":[{"env":[{"name":"kafka.topic","value":"rsuite\_ahp\_rrd\_egress"},{"name":"kafka.bootstrapAddress","value":"10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092, 10.201.141.54:9093, 10.201.141.54:9094"},{"name":"server.port","value":"8095"},{"name":"zipfilemaxsize","value":"1073741824"},{"name":"JAVA\_OPTS","value":"-Xmx2048m"}],"image":"docker.optum.com/arampull/rrdonnelleydeliveryservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"rrdonnelleydeliveryserviceahpfeed","ports":[{"containerPort":8095,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"2048Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/mnt/shared","name":"mypd"},{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"rrdonnelleydeliveryservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"},{"name":"mypd","persistentVolumeClaim":{"claimName":"rsuite-uhc"}}]}}}}

creationTimestamp: 2020-01-24T17:49:21Z

generation: 3

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: rrdonnelleydeliveryserviceahpfeed

helm.sh/chart: rrdonnelleydeliveryserviceahpfeed-2.4.0

name: rrdonnelleydeliveryserviceahpfeed

namespace: rsuite-stage

resourceVersion: "1146420500"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/rrdonnelleydeliveryserviceahpfeed

uid: da4c1549-3ed1-11ea-87f0-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdonnelleydeliveryserviceahpfeed

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rrdonnelleydeliveryserviceahpfeed

spec:

containers:

- env:

- name: kafka.topic

value: rsuite\_ahp\_rrd\_egress

- name: kafka.bootstrapAddress

value: 10.201.144.198:9092, 10.201.144.198:9093, 10.201.144.198:9094,10.201.141.54:9092,

10.201.141.54:9093, 10.201.141.54:9094

- name: server.port

value: "8095"

- name: zipfilemaxsize

value: "1073741824"

- name: JAVA\_OPTS

value: -Xmx2048m

image: docker.optum.com/arampull/rrdonnelleydeliveryservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: rrdonnelleydeliveryserviceahpfeed

ports:

- containerPort: 8095

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 2Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /mnt/shared

name: mypd

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: rrdonnelleydeliveryservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

- name: mypd

persistentVolumeClaim:

claimName: rsuite-uhc

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-01-24T17:49:21Z

lastUpdateTime: 2020-01-24T17:50:01Z

message: ReplicaSet "rrdonnelleydeliveryserviceahpfeed-85fb554fc4" has successfully

progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:13Z

lastUpdateTime: 2020-05-11T18:55:13Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 3

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"rsuitetransformservice","helm.sh/chart":"rsuitetransformservice-2.4.0"},"name":"rsuitetransformservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rsuitetransformservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"rsuitetransformservice"}},"spec":{"containers":[{"env":[{"name":"retrievecontenturi","value":"http://apvrs30039:8080/rsuite/rest/v1/content/{rsuiteId}?skey={skey}"},{"name":"retrievecontentbyaliasuri","value":"http://apvrs30039:8080/rsuite/rest/v1/content/alias/{alias}?skey={skey}"},{"name":"findchildrenuri","value":"http://apvrs30039:8080/rsuite/rest/v2/browse?uri={rsuiteId}\u0026skey={skey}\u0026start=1\u0026end=2500"},{"name":"rsuite.authentication.url","value":"http://apvrs30039:8080/rsuite/rest/v1/session/create"},{"name":"rsuite.authentication.username","valueFrom":{"secretKeyRef":{"key":"username","name":"rsuitecred"}}},{"name":"rsuite.authentication.password","valueFrom":{"secretKeyRef":{"key":"password","name":"rsuitecred"}}}],"image":"docker.optum.com/arampull/rsuitetransformservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"rsuitetransformservice","ports":[{"containerPort":8095,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":2,"memory":"2Gi"},"requests":{"cpu":"60m","memory":"256Mi"}},"volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"rsuitetransformservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: rsuitetransformservice

helm.sh/chart: rsuitetransformservice-2.4.0

name: rsuitetransformservice

namespace: rsuite-stage

resourceVersion: "1146420636"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/rsuitetransformservice

uid: 731c57f9-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rsuitetransformservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: rsuitetransformservice

spec:

containers:

- env:

- name: retrievecontenturi

value: http://apvrs30039:8080/rsuite/rest/v1/content/{rsuiteId}?skey={skey}

- name: retrievecontentbyaliasuri

value: http://apvrs30039:8080/rsuite/rest/v1/content/alias/{alias}?skey={skey}

- name: findchildrenuri

value: http://apvrs30039:8080/rsuite/rest/v2/browse?uri={rsuiteId}&skey={skey}&start=1&end=2500

- name: rsuite.authentication.url

value: http://apvrs30039:8080/rsuite/rest/v1/session/create

- name: rsuite.authentication.username

valueFrom:

secretKeyRef:

key: username

name: rsuitecred

- name: rsuite.authentication.password

valueFrom:

secretKeyRef:

key: password

name: rsuitecred

image: docker.optum.com/arampull/rsuitetransformservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: rsuitetransformservice

ports:

- containerPort: 8095

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "2"

memory: 2Gi

requests:

cpu: 60m

memory: 256Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: rsuitetransformservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources: {}

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:54Z

message: ReplicaSet "rsuitetransformservice-fb5f64f5f" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:17Z

lastUpdateTime: 2020-05-11T18:55:17Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

- apiVersion: extensions/v1beta1

kind: Deployment

metadata:

annotations:

deployment.kubernetes.io/revision: "1"

kubectl.kubernetes.io/last-applied-configuration: |

{"apiVersion":"apps/v1","kind":"Deployment","metadata":{"annotations":{},"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/managed-by":"Tiller","app.kubernetes.io/name":"topleafservice","helm.sh/chart":"topleafservice-2.4.0"},"name":"topleafservice","namespace":"rsuite-stage"},"spec":{"replicas":1,"selector":{"matchLabels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"topleafservice"}},"template":{"metadata":{"labels":{"app.kubernetes.io/instance":"rsuitesbr","app.kubernetes.io/name":"topleafservice"}},"spec":{"containers":[{"env":[{"name":"retrievecontenturi","value":"http://apvrs30039:8080/rsuite/rest/v1/content/{rsuiteId}?skey={skey}"},{"name":"retrievecontentbyaliasuri","value":"http://apvrs30039:8080/rsuite/rest/v1/content/alias/{alias}?skey={skey}"},{"name":"findchildrenuri","value":"http://apvrs30039:8080/rsuite/rest/v2/browse?uri={rsuiteId}\u0026skey={skey}\u0026start=1\u0026end=2500"},{"name":"rsuite.authentication.url","value":"http://apvrs30039:8080/rsuite/rest/v1/session/create"},{"name":"rsuite.authentication.username","valueFrom":{"secretKeyRef":{"key":"username","name":"rsuitecred"}}},{"name":"rsuite.authentication.password","valueFrom":{"secretKeyRef":{"key":"password","name":"rsuitecred"}}}],"image":"docker.optum.com/arampull/topleafservice:2.4.0","imagePullPolicy":"IfNotPresent","livenessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"name":"topleafservice","ports":[{"containerPort":8096,"name":"http"}],"readinessProbe":{"httpGet":{"path":"/manage/health","port":"http"}},"resources":{"limits":{"cpu":"3","memory":"1024Mi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]},{"env":[{"name":"SPLUNK\_HEC\_TOKEN","value":"935d2cd2-7234-43e4-baf0-3ea2509c40ac"},{"name":"SPLUNK\_HEC\_PROTOCOL","value":"https"},{"name":"SPLUNK\_HEC\_HOSTNAME","value":"npe-hec-splunk.optum.com"},{"name":"SPLUNK\_HEC\_PORT","value":"443"},{"name":"SPLUNK\_HEC\_INDEXNAME","value":"cba\_rsuite"},{"name":"SPLUNK\_HEC\_SOURCETYPE","value":"topleafservice"}],"image":"docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1","imagePullPolicy":"IfNotPresent","name":"splunkuf","resources":{"limits":{"cpu":"750m","memory":"2Gi"},"requests":{"cpu":"60m","memory":"64Mi"}},"volumeMounts":[{"mountPath":"/var/log/orbistechnologies/","name":"container-logs","readOnly":false}]}],"imagePullSecrets":[{"name":"rsuiteharborcred"}],"volumes":[{"emptyDir":{},"name":"container-logs"}]}}}}

creationTimestamp: 2020-03-03T20:49:17Z

generation: 1

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/managed-by: Tiller

app.kubernetes.io/name: topleafservice

helm.sh/chart: topleafservice-2.4.0

name: topleafservice

namespace: rsuite-stage

resourceVersion: "1146421583"

selfLink: /apis/extensions/v1beta1/namespaces/rsuite-stage/deployments/topleafservice

uid: 731e3480-5d90-11ea-9770-2c600cc0a23f

spec:

progressDeadlineSeconds: 600

replicas: 1

revisionHistoryLimit: 10

selector:

matchLabels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: topleafservice

strategy:

rollingUpdate:

maxSurge: 25%

maxUnavailable: 25%

type: RollingUpdate

template:

metadata:

creationTimestamp: null

labels:

app.kubernetes.io/instance: rsuitesbr

app.kubernetes.io/name: topleafservice

spec:

containers:

- env:

- name: retrievecontenturi

value: http://apvrs30039:8080/rsuite/rest/v1/content/{rsuiteId}?skey={skey}

- name: retrievecontentbyaliasuri

value: http://apvrs30039:8080/rsuite/rest/v1/content/alias/{alias}?skey={skey}

- name: findchildrenuri

value: http://apvrs30039:8080/rsuite/rest/v2/browse?uri={rsuiteId}&skey={skey}&start=1&end=2500

- name: rsuite.authentication.url

value: http://apvrs30039:8080/rsuite/rest/v1/session/create

- name: rsuite.authentication.username

valueFrom:

secretKeyRef:

key: username

name: rsuitecred

- name: rsuite.authentication.password

valueFrom:

secretKeyRef:

key: password

name: rsuitecred

image: docker.optum.com/arampull/topleafservice:2.4.0

imagePullPolicy: IfNotPresent

livenessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

name: topleafservice

ports:

- containerPort: 8096

name: http

protocol: TCP

readinessProbe:

failureThreshold: 3

httpGet:

path: /manage/health

port: http

scheme: HTTP

periodSeconds: 10

successThreshold: 1

timeoutSeconds: 1

resources:

limits:

cpu: "3"

memory: 1Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

- env:

- name: SPLUNK\_HEC\_TOKEN

value: 935d2cd2-7234-43e4-baf0-3ea2509c40ac

- name: SPLUNK\_HEC\_PROTOCOL

value: https

- name: SPLUNK\_HEC\_HOSTNAME

value: npe-hec-splunk.optum.com

- name: SPLUNK\_HEC\_PORT

value: "443"

- name: SPLUNK\_HEC\_INDEXNAME

value: cba\_rsuite

- name: SPLUNK\_HEC\_SOURCETYPE

value: topleafservice

image: docker.optum.com/arampull/orbis-splunk-forwarder:0.1.1

imagePullPolicy: IfNotPresent

name: splunkuf

resources:

limits:

cpu: 750m

memory: 2Gi

requests:

cpu: 60m

memory: 64Mi

terminationMessagePath: /dev/termination-log

terminationMessagePolicy: File

volumeMounts:

- mountPath: /var/log/orbistechnologies/

name: container-logs

dnsPolicy: ClusterFirst

imagePullSecrets:

- name: rsuiteharborcred

restartPolicy: Always

schedulerName: default-scheduler

securityContext: {}

terminationGracePeriodSeconds: 30

volumes:

- emptyDir: {}

name: container-logs

status:

availableReplicas: 1

conditions:

- lastTransitionTime: 2020-03-03T20:49:17Z

lastUpdateTime: 2020-03-03T20:49:57Z

message: ReplicaSet "topleafservice-9449d9cf5" has successfully progressed.

reason: NewReplicaSetAvailable

status: "True"

type: Progressing

- lastTransitionTime: 2020-05-11T18:55:45Z

lastUpdateTime: 2020-05-11T18:55:45Z

message: Deployment has minimum availability.

reason: MinimumReplicasAvailable

status: "True"

type: Available

observedGeneration: 1

readyReplicas: 1

replicas: 1

updatedReplicas: 1

kind: List

metadata:

resourceVersion: ""

selfLink: ""