Red Hat 3scale API Management 2.10

Operating 3scale

How to automate deployment, scale your environment, and troubleshoot issues
Red Hat 3scale API Management 2.10 Operating 3scale

How to automate deployment, scale your environment, and troubleshoot issues
Abstract

This guide documents development operations with Red Hat 3scale API Management 2.10.
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Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
CHAPTER 1. 3SCALE OPERATIONS AND SCALING

NOTE

This document is not intended for local installations on laptops or similar end user equipment.

This section describes operations and scaling tasks of a Red Hat 3scale API Management 2.10 installation.

Prerequisites

- An installed and initially configured 3scale On-Premises instance on a supported OpenShift version.

To carry out 3scale operations and scaling tasks, perform the steps outlined in the following sections:

- Redeploying APIcast
- Scaling up 3scale on-premise
- Operations troubleshooting

1.1. REDEPLOYING APICAST

You can test and promote system changes through the 3scale Admin Portal.

Prerequisites

- A deployed instance of 3scale On-premises.
- You have chosen your APIcast deployment method.

By default, APIcast deployments on OpenShift, both embedded and on other OpenShift clusters, are configured to allow you to publish changes to your staging and production gateways through the 3scale Admin Portal.

To redeploy APIcast on OpenShift:

Procedure

1. Make system changes.
2. In the Admin Portal, deploy to staging and test.
3. In the Admin Portal, promote to production.

By default, APIcast retrieves and publishes the promoted update once every 5 minutes.

If you are using APIcast on the Docker containerized environment or a native installation, configure your staging and production gateways, and indicate how often the gateway retrieves published changes. After you have configured your APIcast gateways, you can redeploy APIcast through the 3scale Admin Portal.
To redeploy APIcast on the Docker containerized environment or a native installations:

Procedure

1. Configure your APIcast gateway and connect it to 3scale On-premises.
2. Make system changes.
3. In the Admin Portal, deploy to staging and test.
4. In the Admin Portal, promote to production.

APIcast retrieves and publishes the promoted update at the configured frequency.

1.2. SCALING UP 3SCALE ON-PREMISE

As your APIcast deployment grows, you may need to increase the amount of storage available. How you scale up storage depends on which type of file system you are using for your persistent storage.

If you are using a network file system (NFS), you can scale up your persistent volume (PV) using this command:

```
oc edit pv <pv_name>
```

If you are using any other storage method, you must scale up your persistent volume manually using one of the methods listed in the following sections.

1.2.1. Method 1: Backing up and swapping persistent volumes

Procedure

1. Back up the data on your existing persistent volume.
2. Create and attach a target persistent volume, scaled for your new size requirements.
3. Create a pre-bound persistent volume claim, specify: The size of your new PVC (PersistentVolumeClaim) and the persistent volume name using the `volumeName` field.
4. Restore data from your backup onto your newly created PV.
5. Modify your deployment configuration with the name of your new PV:

```
oc edit dc/system-app
```

6. Verify your new PV is configured and working correctly.
7. Delete your previous PVC to release its claimed resources.

1.2.2. Method 2: Backing up and redeploying 3scale

Procedure

1. Back up the data on your existing persistent volume.
2. Shut down your 3scale pods.
3. Create and attach a target persistent volume, scaled for your new size requirements.
4. Restore data from your backup onto your newly created PV.
5. Create a pre-bound persistent volume claim. Specify:
   a. The size of your new PVC
   b. The persistent volume name using the `volumeName` field.
6. Deploy your `amp.yml`.
7. Verify your new PV is configured and working correctly.
8. Delete your previous PVC to release its claimed resources.

1.2.3. Scaling up performance

Scaling up performance is done via the total number of pods. The more hardware resources you have, the more pods you deploy.

Use the following command to scale up performance via the number of pods:

```
oc scale dc dc-name --replicas=X
```

1.2.4. Configuring 3scale on-premise deployments

The key deployment configurations to be scaled for 3scale are:

- APIcast production
- Backend listener
- Backend worker

1.2.4.1. Scaling via the OCP command line interface

Via the OpenShift Container Platform (OCP) command line interface (CLI), you can scale the deployment configuration either up or down.

To scale a particular deployment configuration, use the following:

- Scale up an APIcast production deployment configuration with the following command:
  
  `oc scale dc apicast-production --replicas=X`

- Scale up the Backend listener deployment configuration with the following command:
  
  `oc scale dc backend-listener --replicas=Y`

- Scale up the Backend worker deployment configuration with the following command:
  
  `oc scale dc backend-worker --replicas=Z`
1.2.4.2. Vertical and horizontal hardware scaling

You can increase the performance of your 3scale deployment on OpenShift by adding resources. You can add more compute nodes as pods to your OpenShift cluster, as horizontal scaling or you can allocate more resources to existing compute nodes as vertical scaling.

**Horizontal scaling**

You can add more compute nodes as pods to your OpenShift. If the additional compute nodes match the existing nodes in your cluster, you do not have to reconfigure any environment variables.

**Vertical scaling**

You can allocate more resources to existing compute nodes. If you allocate more resources, you must add additional processes to your pods to increase performance.

**NOTE**

Avoid the use of computing nodes with different specifications and configurations in your 3scale deployment.

1.2.4.3. Scaling up routers

As traffic increases, ensure your Red Hat OCP routers can adequately handle requests. If your routers are limiting the throughput of your requests, you must scale up your router nodes.

1.3. OPERATIONS TROUBLESHOOTING

This section explains how to configure 3scale audit logging to display on OpenShift, and how to access 3scale logs and job queues on OpenShift.

1.3.1. Configuring 3scale audit logging on OpenShift

This enables all logs to be in one place for querying by Elasticsearch, Fluentd, and Kibana (EFK) logging tools. These tools provide increased visibility on changes made to your 3scale configuration, who made these changes, and when. For example, this includes changes to billing, application plans, API configuration, and more.

**Prerequisites**

- A 3scale 2.10 deployment.

**Procedure**

Configure audit logging to *stdout* to forward all application logs to standard OpenShift pod logs.

**Some considerations:**

- By default, audit logging to *stdout* is disabled when 3scale is deployed on-premises; you need to configure this feature to have it fully functional.

- Audit logging to *stdout* is not available for 3scale hosted.
1.3.2. Enabling audit logging

3scale uses a `features.yml` configuration file to enable some global features. To enable audit logging to `stdout`, you must mount this file from a `ConfigMap` to replace the default file. The OpenShift pods that depend on `features.yml` are `system-app` and `system-sidekiq`.

Prerequisites

- You must have cluster administrator access on OpenShift.

Procedure

1. Enter the following command to enable audit logging to `stdout`:

   ```bash
   oc patch configmap system -p \{"data": \{"features.yml": "features: &default
   logging:
   audits_to_stdout: true
   production:
   &default\n  \} \}''
   ```

2. Export the following environment variable:

   ```bash
   export PATCH_SYSTEM_VOLUMES='{"spec":{"template":{"spec":{"volumes": [{"emptyDir":
   {"medium":"Memory"},"name":"system-tmp"},
   {"configMap":{"items":
   [{"key":"zync.yml","path":"zync.yml"},
   {"key":"rolling_updates.yml","path":"rolling_updates.yml"},
   {"key":"service_discovery.yml","path":"service_discovery.yml"},
   {"key":"features.yml","path":"features.yml"}],"name":"system"}],"name":"system-config"}]}}}}'
   ```

3. Enter the following command to apply the updated deployment configuration to the relevant OpenShift pods:

   ```bash
   oc patch dc system-app -p $PATCH_SYSTEM_VOLUMES
   oc patch dc system-sidekiq -p $PATCH_SYSTEM_VOLUMES
   ```

1.3.3. Configuring EFK logging

When you have enabled audit logging to `stdout` to forward 3scale application logs to OpenShift, you can use EFK logging tools to monitor your 3scale applications.

For details on how to configure EFK logging on OpenShift, see the following:

- [Deploying EFK on OCP 3.11](#)
- [Deploying EFK on OCP 4.1](#)

1.3.4. Accessing your logs

Each component’s deployment configuration contains logs for access and exceptions. If you encounter issues with your deployment, check these logs for details.

Follow these steps to access logs in 3scale:

Procedure

1. Find the ID of the pod you want logs for:
oc get pods

2. Enter `oc logs` and the ID of your chosen pod:

`oc logs <pod>`

The system pod has two containers, each with a separate log. To access a container’s log, specify the `--container` parameter with the `system-provider` and `system-developer` pods:

`oc logs <pod> --container=system-provider
oc logs <pod> --container=system-developer`

1.3.5. Checking job queues

Job queues contain logs of information sent from the `system-sidekiq` pods. Use these logs to check if your cluster is processing data. You can query the logs using the OpenShift CLI:

`oc get jobs
oc logs <job>`

1.3.6. Preventing monotonic growth

To prevent monotonic growth, 3scale schedules by default, automatic purging of the following tables:

- `user_sessions` - clean up is triggered once a week, deletes records older than two weeks.
- `audits` - clean up is triggered once a day, deletes records older than three months.
- `log_entries` - clean up triggered once a day, deletes records older than six months.
- `event_store_events` - clean up is triggered once a week, deletes records older than a week.

With the exception of the above listed table, the following table requires manual purging by the database administrator:

- `alerts`

Table 1.1. SQL purging commands

<table>
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<th>Database type</th>
<th>SQL command</th>
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<tr>
<td>MySQL</td>
<td><code>DELETE FROM alerts WHERE timestamp &lt; NOW() - INTERVAL 14 DAY;</code></td>
</tr>
<tr>
<td>PostgreSQL</td>
<td><code>DELETE FROM alerts WHERE timestamp &lt; NOW() - INTERVAL '14 day';</code></td>
</tr>
<tr>
<td>Oracle</td>
<td><code>DELETE FROM alerts WHERE timestamp &lt;= TRUNC(SYSDATE) - 14;</code></td>
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For other tables not specified in this section, the database administrator must manually clean the tables that the system does not automatically purge.

Additional resources

- For more information about the Openshift Container Platform (OCP), see the OCP documentation.
- Automatically scaling pods.
- Adding Compute Nodes.
- Optimizing Routing.
CHAPTER 2. MONITORING 3SCALE

**Prometheus** is container-native software built for storing historical data and for monitoring large, scalable systems. It gathers data over an extended time, rather than just for the currently running session. Alerting rules in Prometheus are managed by Alertmanager.

You use Prometheus and Alertmanager to monitor and store 3scale data so that you can use a graphical tool, such as **Grafana**, to visualize and run queries on the data.

**IMPORTANT**

Prometheus is an open-source system monitoring toolkit and Grafana is an open-source dashboard toolkit. Red Hat support for Prometheus and Grafana is limited to the configuration recommendations provided in Red Hat product documentation.

The 3scale operator allows you to use an existing Prometheus and Grafana operator installation to monitor 3scale usage and resources.

**NOTE**

The 3scale operator creates monitoring resources, but does not prevent modification of those resources.

### Prerequisites

- The 3scale operator is installed.
- The Prometheus operator is installed in the cluster. The Prometheus operator is an operator for creating and managing Prometheus instances. It provides the **Prometheus** custom resource definition required by 3scale monitoring.
  The following Prometheus operator and image versions are tested with 3scale:
  - Prometheus operator **v0.37.0**
  - Prometheus image: quay.io/prometheus/prometheus:v2.16.0
- The Grafana operator is installed in the cluster. The Grafana operator is an operator for creating and managing Grafana instances. It provides the **GrafanaDashboard** custom resource definition required by 3scale monitoring.
  The following Grafana operator and image versions are tested with 3scale:
  - Grafana operator **v3.6.0**
  - Grafana image: registry.hub.docker.com/grafana/grafana:7.1.1

**IMPORTANT**

If your cluster is exposed on the Internet, make sure to protect the Prometheus and Grafana services.

This section describes how to enable monitoring of a 3scale instance, so that you can view the Grafana dashboards.

- **Section 2.1, "Enabling monitoring for 3scale"**
2.1. ENABLING MONITORING FOR 3SCALE

To monitor 3scale, you must enable monitoring by setting an APIManager custom resource.

Procedure

1. Configure 3scale to enable monitoring by setting the `spec.monitoring.enabled` parameter of the 3scale deployment YAML to `true`. For example:

   a. Create an APIManager custom resource named `3scale-monitoring.yml` to enable monitoring:

   ```yaml
   apiVersion: apps.3scale.net/v1alpha1
   kind: APIManager
   metadata:
     name: apimanager1
   spec:
     wildcardDomain: example.com
     monitoring:
       enabled: true
   ```

   b. Log in to your OpenShift cluster. You must log in as a user with an `edit` cluster role in the OpenShift project of the 3scale, for example, `cluster-admin`.

   ```bash
   oc login
   ```

   c. Switch to your 3scale project.

   ```bash
   oc project <project_name>
   ```

   d. Deploy the custom resource:

   ```bash
   $ oc apply -f 3scale-monitoring.yml
   ```

Additional resources

- For more information about configuring 3scale using the operator, see the guide of [deployment configuration options for 3scale on OpenShift using the operator](https://example.com).

2.2. CONFIGURING PROMETHEUS TO MONITOR 3SCALE

You must deploy and configure Prometheus using the Prometheus custom resource to enable monitoring of 3scale.

**NOTE**

Make sure permissions are set correctly as described in [Prometheus documentation](https://example.com).
Procedure

1. Deploy the Prometheus custom resource as follows depending on whether you want to monitor all resources in the cluster or only 3scale resources:

- To monitor all resources in the cluster, set the `spec.podMonitorSelector` attribute to `{}` and set the `spec.ruleSelector` attribute to `{}`. For example, apply the following custom resource:

```yaml
apiVersion: monitoring.coreos.com/v1
kind: Prometheus
metadata:
  name: example
spec:
podMonitorSelector: {}
ruleSelector: {}
```

- If you deployed 3scale and the Prometheus operator in the same OpenShift project, and assuming the value of `APP_LABEL` is set to the default `3scale-api-management`, monitor 3scale resources using the following steps:
  a. Set the `spec.podMonitorSelector` attribute to:

```yaml
podMonitorSelector:
  matchExpressions:
    - key: app
      operator: In
      values:
        - 3scale-api-management
```

  b. Set the `spec.ruleSelector` attribute to:

```yaml
matchExpressions:
  - key: app
    operator: In
    values:
      - 3scale-api-management
```

For example, apply the following custom resource:

```yaml
apiVersion: monitoring.coreos.com/v1
kind: Prometheus
metadata:
  name: example
spec:
podMonitorSelector:
  matchExpressions:
    - key: app
      operator: In
      values:
        - 3scale-api-management
ruleSelector:
  matchExpressions:
    - key: app
```
If you deployed 3scale and the Prometheus operator in different OpenShift projects, monitor 3scale resources using the following steps:

a. Label the OpenShift project where 3scale is deployed with `MYLABELKEY=MYLABELVALUE`

b. Use a `podMonitorNamespaceSelector` filter to select the 3scale pods. For example, apply the following custom resource:

```yaml
apiVersion: monitoring.coreos.com/v1
kind: Prometheus
metadata:
  name: example
spec:
podMonitorSelector: {}
ruleSelector: {}
podMonitorNamespaceSelector:
  matchExpressions:
  - key: MYLABELKEY
    operator: In
    values:
    - MYLABELVALUE
```

2. To ensure that dashboards and alerts work as expected, you must incorporate Kubernetes metrics, that is, `kube-state-metrics`, by performing one of the following:

- Federate the Prometheus instance with the cluster default Prometheus instance.
- Configure your own scraping jobs to get metrics from kubelet, etcd and others.

**Additional resources**

- For more information about Prometheus, see the [Prometheus documentation](#).

### 2.3. CONFIGURING GRAFANA TO MONITOR 3SCALE

You must configure Grafana in order to enable monitoring of 3scale.

**Procedure**

1. Make sure Grafana services are configured to monitor the `GrafanaDashboards` resources by overwriting the `app=3scale-api-management` label. For example, apply the following custom resource:

```yaml
apiVersion: integreatly.org/v1alpha1
kind: Grafana
metadata:
  name: grafana
spec:
dashboardLabelSelector:
  matchExpressions:
  - matchExpressions:
      - key: app
        operator: In
        values:
        - 3scale-api-management
```
Grafana Dashboards created by the 3scale operator are labeled as follows:

- key: app
  operator: In
  values:
  - 3scale-api-management

2. If the Grafana operator is installed in a different namespace than 3scale, configure it to monitor resources outside the namespace using the `--namespaces` or `--scan-all` operator flags. See the Grafana documentation for more information about the operator flags.

3. Create a GrafanaDataSource custom resource of type `prometheus` to make the Prometheus data available in Grafana. For example:

```yaml
apiVersion: integreatly.org/v1alpha1
kind: GrafanaDataSource
metadata:
  name: prometheus
spec:
  name: middleware
datasources:
  - name: Prometheus
type: prometheus
access: proxy
url: http://prometheus-operated:9090
isDefault: true
version: 1
editable: true
jsonData:
timeInterval: "5s"
```

where `http://prometheus-operated:9090` is the Prometheus route.

4. Make sure permissions are set correctly as described in the Grafana documentation.

Additional resources

- For more information about Grafana, see the Grafana documentation.

2.4. VIEWING METRICS FOR 3SCALE

After configuring 3scale, Prometheus, and Grafana you can view the metrics described in this section.

Procedure

1. Log into the Grafana console.

2. Check that you can view metrics for the following:

   - Kubernetes resources at pod and namespace level where 3scale is installed
   - APIcast Staging
- APIcast Production
- Backend worker
- Backend listener
- System
- Zync

Additional resources

- For information about monitoring APIcast, see the Exposing 3scale APIcast Metrics to Prometheus guide.
- For information about securing Prometheus, see the Prometheus security documentation.
- For information about securing Grafana, see the permissions and security Grafana documentation.
CHAPTER 3. THE 3SCALE TOOLBOX

The **3scale toolbox** is a Ruby client that enables you to manage 3scale products from the command line.

Within 3scale documentation, there is information about the installation of the 3scale toolbox, supported toolbox commands, services, plans, troubleshooting issues with SSL and TLS, etc. Refer to one of the sections below for more details:

- Section 3.1, "Installing the toolbox"
- Section 3.2, "Supported toolbox commands"
- Section 3.3, "Importing services"
- Section 3.4, "Copying services"
- Section 3.5, "Copying service settings only"
- Section 3.6, "Importing OpenAPI definitions"
- Section 3.7, "Managing remote access credentials"
- Section 3.8, "Creating application plans"
- Section 3.9, "Creating metrics"
- Section 3.10, "Creating methods"
- Section 3.11, "Creating services"
- Section 3.12, "Creating ActiveDocs"
- Section 3.13, "Listing proxy configurations"
- Section 3.14, "Copying a policy registry"
- Section 3.15, "Listing applications"
- Section 3.16, "Copying API backends"
- Section 3.17, "Troubleshooting issues with SSL and TLS"

### 3.1. INSTALLING THE TOOLBOX

The officially supported method of installing the 3scale toolbox is using the 3scale toolbox container image.

#### 3.1.1. Installing the toolbox container image

This section explains how to install the toolbox container image.

**Prerequisites**

- See the [3scale toolbox image in the Red Hat Ecosystem Catalog](#).
- You must have a Red Hat registry service account.
The examples in this topic assume that you have Podman installed.

Procedure

1. Log in to the Red Hat Ecosystem Catalog:

   ```bash
   $ podman login registry.redhat.io
   Username: ${{REGISTRY-SERVICE-ACCOUNT-USERNAME}}
   Password: ${{REGISTRY-SERVICE-ACCOUNT-PASSWORD}}
   Login Succeeded!
   ```

2. Pull the toolbox container image:

   ```bash
   $ podman pull registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10
   ```

3. Verify the installation:

   ```bash
   $ podman run registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10 3scale help
   ```

3.1.2. Installing unsupported toolbox versions

Procedure

- You can install unsupported toolbox versions on Fedora Linux, Ubuntu Linux, Windows, or macOS by downloading and installing the latest `.rpm`, `.deb`, `.msi` or `.pkg` file from GitHub.

Additional resources

- For details on installing the toolbox image with OpenShift, Podman, or Docker, see the instructions on getting the image in the Red Hat Ecosystem Catalog.
- See also the instructions for installing the 3scale toolbox on Kubernetes. You must use the correct image name and the `oc` command instead of `kubectl` on OpenShift.

3.2. SUPPORTED TOOLBOX COMMANDS

Use the 3scale toolbox to manage your API from the command line tool (CLI).

**NOTE**

The `update` command has been deprecated and replaced by the `copy` command. The use of deprecated commands is not supported.

The following commands are supported:

---

**COMMANDS**

- account
- activedocs
- application
- application-plan
- backend
- copy

  account super command
  activedocs super command
  application super command
  application-plan super command
  backend super command
  copy super command
3.3. IMPORTING SERVICES

Import services from a CSV file by specifying the following fields in the order specified below. Include these headers in your CSV file:

- service_name, endpoint_name, endpoint_http_method, endpoint_path, auth_mode, endpoint_system_name, type

You need the following information:

- A 3scale admin account: \{3SCALE_ADMIN\}
- The domain your 3scale instance is running on: \{DOMAIN_NAME\}  
  - If you are using hosted APICast this is 3scale.net
- The access key of your account: \{ACCESS_KEY\}
- The CSV file of services, for example: examples/import_example.csv

Import the services by running:

**Example**

```
$ podman run -v $PWD/examples/import_example.csv:/tmp/import_example.csv
registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10 3scale import csv --
destination=https://{ACCESS_KEY}@{3SCALE_ADMIN}-admin.{DOMAIN_NAME} --
file=/tmp/import_example.csv
```

This example uses a Podman volume to mount the resource file in the container. It assumes that the file is available in the current $PWD folder.

3.4. COPYING SERVICES
Create a new service based on an existing one from the same account or from another account. When you copy a service, the relevant ActiveDocs are also copied.

You need the following information:

- The service id you want to copy: `{SERVICE_ID}`
- A 3scale admin account: `{3SCALE_ADMIN}`
- The domain your 3scale instance is running on: `{DOMAIN_NAME}`
  - If you are using hosted APICast this is 3scale.net
- The access key of your account: `{ACCESS_KEY}`
- The access key of the destination account if you are copying to a different account: `{DEST_KEY}`
- The name for the new service: `{NEW_NAME}`

Example

```bash
$ podman run registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10 3scale copy service
{SERVICE_ID} --source=https://{ACCESS_KEY}@{3SCALE_ADMIN}-admin.{DOMAIN_NAME} --destination=https://{DEST_KEY}@{3SCALE_ADMIN}-admin.{DOMAIN_NAME} --target_system_name={NEW_NAME}
```

NOTE

If the service to be copied has custom policies, make sure that their respective custom policy definitions already exist in the destination where the service is to be copied. To learn more about copying custom policy definitions check out the Copying a policy registry.

3.5. COPYING SERVICE SETTINGS ONLY

You can bulk copy and update the service and proxy settings, metrics, methods, application plans, application plan limits, as well as mapping rules from a service to another existing service.

You need the following information:

- The service id you want to copy: `{SERVICE_ID}`
- The service id of the destination: `{DEST_ID}`
- A 3scale admin account: `{3SCALE_ADMIN}`
- The domain your 3scale instance is running on: `{DOMAIN_NAME}`
  - If you are using hosted APICast this is 3scale.net
- The access key of your account: `{ACCESS_KEY}`
- The access key of the destination account: `{DEST_KEY}`

Additionally, you can use the optional flags:
- The `-f` flag to remove existing target service mapping rules before copying.
- The `-r` flag to copy only mapping rules to target service.

**NOTE**

The `update` command has been deprecated and replaced by the `copy` command. The use of deprecated commands is not supported.

The following example command does a bulk update from one service to another existing service:

```
$ podman run registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10 3scale update [opts] service --source=https://(ACCESS_KEY)@(3SCALE_ADMIN)-admin.(DOMAIN_NAME) --destination=https://(DEST_KEY)@(3SCALE_ADMIN)-admin.(DOMAIN_NAME) {SERVICE_ID} {DEST_ID}
```

### 3.6. IMPORTING OPENAPI DEFINITIONS

To create a new service or to update an existing service, you can import the OpenAPI definition from a local file or a URL. The default service name for the import is specified by the `info.title` in the OpenAPI definition. However, you can override this service name using `--target_system_name=<NEW NAME>`.

This will update the service name if it already exists, or create a new service name if it does not.

The `import openapi` command has the following format:

```
3scale import openapi [opts] -d=<destination> <specification>
```

The OpenAPI `<specification>` can be one of the following:

- `/path/to/your/definition/file.[json|yaml|yml]`
- `http[s]://domain/resource/path.[json|yaml|yml]`

**Example**

```
$ podman run registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10 3scale import openapi [opts] -d=https://(DEST_KEY)@(3SCALE_ADMIN)-admin.(DOMAIN_NAME) my-test-api.json
```

**Command options**

The `import openapi` command options include:

- `-d --destination=<value>`
  
  3scale target instance in format: `http[s]://<authentication>@3scale_domain`

- `-t --target_system_name=<value>`
  
  3scale target system name.

- `--backend-api-secret-token=<value>`
  
  Custom secret token sent by the API gateway to the backend API.

- `--backend-api-host-header=<value>`
  
  Custom host header sent by the API gateway to the backend API.
For more options, see the `3scale import openapi --help` command.

OpenAPI import rules

The following rules apply when importing OpenAPI definitions:

- Definitions are validated as OpenAPI 2.0 or OpenAPI 3.0.
- All mapping rules in the 3scale product are deleted.
- To be replaced, all method names must be identical to methods defined in the OpenAPI definition `operation.operationId` by using exact pattern matching.
- Only methods included in the OpenAPI definition are modified.
- All methods that were present only in the OpenAPI definition are attached to the `Hits` metric.
- All mapping rules from the OpenAPI definition are imported. You can view these in API > Integration.
- The supported security schemes are `apiKey` and `oauth2` with any OAuth flow type.
- The OpenAPI specification must be one of the following:
  - Filename in the available path.
  - URL from where toolbox can download the content. The supported schemes are `http` and `https`.
  - Read from `stdin` standard input stream. This is controlled by setting the `-` value.

**NOTE**

While there is no security requirement in the specification, the service is considered as an OpenAPI. The toolbox will add a `default_credentials` policy, which is also known as an `anonymous_policy`, if it is not already in the policy chain. The `default_credentials` policy will be configured with the `userkey` provided in an optional parameter `--default-credentials-userkey`.

OpenAPI 3.0 limitations

The following limitations apply when importing OpenAPI 3.0 definitions:

- Only the first `server.url` element in the `servers` list is parsed as a private URL. The `server.url` element’s `path` component will be used as the OpenAPI’s `basePath` property.
- The toolbox will not parse servers in the path item and servers in the operation objects.
- Multiple flows in the security scheme object not supported.

3.7. MANAGING REMOTE ACCESS CREDENTIALS

To facilitate working with remote 3scale instances, you can use the 3scale toolbox to define the remote URL addresses and authentication details to access those remote instances in a configuration file. You can then refer to these remotes using a short name in any toolbox command.
The default location for the configuration file is $HOME/.3scalerc.yaml. However, you can specify another location using the THREESCALE_CLI_CONFIG environment variable or the --config-file <config_file> toolbox option.

When adding remote access credentials, you can specify an access_token or a provider_key:

- http[s]://<access_token>@<3scale-instance-domain>
- http[s]://<provider_key>@<3scale-instance-domain>

### 3.7.1. Adding remote access credentials

The following example command adds a remote 3scale instance with the short <name> at <url>:

```bash
3scale remote add [--config-file <config_file>] <name> <url>
```

**Example**

```bash
$ podman run --name toolbox-container registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10
3scale remote add instance_a https://123456789@example_a.net
$ podman commit toolbox-container toolbox
```

This example creates the remote instance and commits the container to create a new image. You can then run the new image with the remote information included. For example, the following command uses the new image to show the newly added remote:

```bash
$ podman run toolbox 3scale remote list instance_a https://example_a.net 123456789
```

Other toolbox commands can then use the newly created image to access the added remotes. This example uses an image named toolbox instead of registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10.

**WARNING**

Storing secrets for toolbox in a container is a potential security risk, for example when distributing the container with secrets to other users or using the container for automation. Use secured volumes in Podman or secrets in OpenShift.

**Additional resources**

For more details on using Podman, see:

- Building, running, and managing Linux containers on Red Hat Enterprise Linux 8

### 3.7.2. Listing remote access credentials

The following example command shows how to list remote access credentials:
3scale remote list [--config-file <config_file>]

This command shows the list of added remote 3scale instances in the following format: `<name> <URL> <authentication-key>`:

Example

$ podman run <toolbox_image_with_remotes_added> 3scale remote list
instance_a https://example_a.net 123456789
instance_b https://example_b.net 987654321

3.7.3. Removing remote access credentials

The following example command shows how to remove remote access credentials:

3scale remote remove [--config-file <config_file>] <name>

This command removes the remote 3scale instance with the short `<name>`:

Example

$ podman run <toolbox_image_with_remote_added> 3scale remote remove instance_a

3.7.4. Renaming remote access credentials

The following example command shows how to rename remote access credentials:

3scale remote rename [--config-file <config_file>] <old_name> <new_name>

This command renames the remote 3scale instance with the short `<old_name>` to `<new_name>`:

Example

$ podman run <toolbox_image_with_remote_added> 3scale remote rename instance_a instance_b

3.8. CREATING APPLICATION PLANS

Use the 3scale toolbox to create, update, list, delete, show, or export/import application plans in your Developer Portal.

3.8.1. Creating a new application plan

Use the following steps to create a new application plan:

- You have to provide the application plan name.
- To override the `system-name`, use the optional parameter.
- If an application plan with the same name already exists, you will see an error message.
- Set as `default` the application plan by using the `--default` flag.
• Create a **published** application plan by using the **--publish** flag.
  ○ By default, it will be **hidden**.

• Create a **disabled** application plan by using the **--disabled** flag.
  ○ By default, it will be **enabled**.

**NOTE**

• The service positional argument is a service reference and can be either service **id** or service **system_name**.
  ○ The toolbox uses either one.

The following command creates a new application plan:

```
3scale application-plan create [opts] <remote> <service> <plan-name>
```

Use the following options while creating application plans:

**Options**

- **--approval-required=<value>**    The application requires approval: true or false
- **--cost-per-month=<value>**       Cost per month
- **--default**                      Make the default application plan
- **--disabled**                     Disable all methods and metrics in the application plan
- **-o --output=<value>**            Output format on stdout: one of json|yaml
- **-p --published**                 Publish the application plan
- **--setup-fee=<value>**             Set-up fee
- **-t --system-name=<value>**       Set application plan system name
- **--trial-period-days=<value>**    The trial period in days

**Options for application-plan**

- **-c --config-file=<value>**       3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- **-h --help**                      Print help for this command
- **-k --insecure**                  Proceed and operate even for server connections otherwise considered insecure
- **-v --version**                   Print the version of this command
- **--verbose**                      Verbose mode

### 3.8.2. Creating or updating application plans

Use the following steps to create a new application plan if it does not exist, or to update an existing one:

• Update the **default** application plan by using the **--default** flag.

• Update the **published** application plan by using the **--publish** flag.

• Update the **hidden** application plan by using the **--hide** flag.
• Update the `disabled` application plan by using the `--disabled` flag.

• Update the `enabled` application plan by using the `--enabled` flag.

**NOTE**

- The `service` positional argument is a service reference and can be either service `id` or service `system_name`.
  - The toolbox uses either one.

- The `plan` positional argument is a plan reference and can be either plan `id` or plan `system_name`.
  - The toolbox uses either one.

The following command updates the application plan:

```bash
3scale application-plan create [opts] <remote> <service> <plan>
```

Use the following options while updating application plans:

**Options**

- `--approval-required=<value>` The application requires approval:
  - true or false
- `--cost-per-month=<value>` Cost per month
- `--default` Make the default application plan
- `--disabled` Disable all methods and metrics in the application plan
- `--enabled` Enable the application plan
- `--hide` Hide the application plan
- `--name=<value>` Set the plan name
- `--output=<value>` Output format on stdout:
  - one of json|yaml
- `--publish` Publish the application plan
- `--setup-fee=<value>` Set-up fee
- `--trial-period-days=<value>` The trial period in days

**Options for application-plan**

- `--config-file=<value>` 3scale toolbox configuration file:
  - defaults to $HOME/.3scalerc.yaml
- `--help` Print help for this command
- `--insecure` Proceed and operate even for server connections otherwise considered insecure
- `--version` Print the version of this command
- `--verbose` Verbose mode

### 3.8.3. Listing application plans

The following command lists the application plan:

```bash
3scale application-plan list [opts] <remote> <service>
```
Use the following options while listing application plans:

Options
- `-o --output=<value>` Output format on stdout:
  one of json|yaml

Options for application-plan
- `-c --config-file=<value>` 3scale toolbox configuration file:
  defaults to $HOME/.3scalerc.yaml
- `-h --help` Print help for this command
- `-k --insecure` Proceed and operate even for server
  connections otherwise considered insecure
- `-v --version` Print the version of this command
- `--verbose` Verbose mode

### 3.8.4. Showing application plans

The following command shows the application plan:

```
3scale application-plan show [opts] <remote> <service> <plan>
```

Use the following options while showing application plans:

Options
- `-o --output=<value>` Output format on stdout:
  one of json|yaml

Options for application-plan
- `-c --config-file=<value>` 3scale toolbox configuration file:
  defaults to $HOME/.3scalerc.yaml
- `-h --help` Print help for this command
- `-k --insecure` Proceed and operate even for server
  connections otherwise considered insecure
- `-v --version` Print the version of this command
- `--verbose` Verbose mode

### 3.8.5. Deleting application plans

The following command deletes the application plan:

```
3scale application-plan delete [opts] <remote> <service> <plan>
```

Use the following options while deleting application plans:

Options for application-plan
- `-c --config-file=<value>` 3scale toolbox configuration file:
  defaults to $HOME/.3scalerc.yaml
- `-h --help` Print help for this command
- `-k --insecure` Proceed and operate even for server
  connections otherwise considered insecure
- `-v --version` Print the version of this command
- `--verbose` Verbose mode
3.8.6. Exporting/importing application plans

You can export or import a single application plan to or from **yaml** content.

Note the following:

- Limits defined in the application plan are included.
- Pricing rules defined in the application plan are included.
- Metrics/methods referenced by limits and pricing rules are included.
- Features defined in the application plan are included.
- Service can be referenced by **id** or **system_name**.
- Application Plan can be referenced by **id** or **system_name**.

3.8.6.1. Exporting an application plan to a file

The following command exports the application plan:

```
$ podman run -u root -v $PWD:/tmp registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10 3scale application-plan export --file=/tmp/plan.yaml remote_name service_name plan_name
```

Example

```
Example

$ podman run -u root -v $PWD:/tmp registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale application-plan export --file=/tmp/plan.yaml remote_name service_name plan_name
```

This example uses a Podman volume to mount the exported file in the container for output to the current **PWD** folder.

**NOTE**

Specific to the **export** command:

- Read only operation on remote service and application plan.
- Command output can be **stdout** or file.
  - If not specified by **-f** option, by default, **yaml** content will be written on **stdout**.

Use the following options while exporting application plans:

```
Options
    -f --file=<value>          Write to file instead of stdout

Options for application-plan
    -c --config-file=<value>   3scale toolbox configuration file:
                                defaults to $HOME/.3scalerc.yaml
    -h --help                 Print help for this command
    -k --insecure            Proceed and operate even for server
```
connections otherwise considered insecure
-v --version                Print the version of this command
--verbose                   Verbose mode

3.8.6.2. Importing an application plan from a file

The following command imports the application plan:

3scale application-plan import [opts] <remote> <service_system_name>

Example

$ podman run -v $PWD/plan.yaml:/tmp/plan.yaml registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10 3scale application-plan import --file=/tmp/plan.yaml remote_name service_name

This example uses a Podman volume to mount the imported file in the container from the current $PWD folder.

3.8.6.3. Importing an application plan from a URL

3scale application-plan import -f http[s]://domain/resource/path.yaml remote_name service_name

NOTE

Specific to import command:

- Command input content can be stdin, file or URL format.
  - If not specified by -f option, by default, yaml content will be read from stdin.
- If application plan cannot be found in remote service, it will be created.
- Optional param -p, --plan to override remote target application plan id or system_name.
  - If not specified by -p option, by default, application plan will be referenced by plan attribute system_name from yaml content.
- Any metric or method from yaml content that cannot be found in remote service, will be created.

Use the following options while importing application plans:

Options
- -f --file=<value> Read from file or URL instead of stdin
- -p --plan=<value> Override application plan reference

Options for application-plan
- -c --config-file=<value> 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- -h --help Print help for this command
- -k --insecure Proceed and operate even for server
3.9. CREATING METRICS

Use the 3scale toolbox to create, update, list, and delete metrics in your Developer Portal.

Use the following steps for creating metrics:

- You have to provide the metric name.

- To override the system-name, use the optional parameter.

- If metrics with the same name already exist, you will see an error message.

- Create a disabled metric by using the --disabled flag.
  - By default, it will be enabled.

**NOTE**

- The service positional argument is a service reference and can be either service id or service system_name.
  - The toolbox uses either one.

The following command creates metrics:

```
3scale metric create [opts] <remote> <service> <metric-name>
```

Use the following options while creating metrics:

**Options**

- **--description=<value>** Set a metric description
- **--disabled** Disable this metric in all application plans
- **--output=<value>** Output format on stdout: one of json|yaml
- **--system-name=<value>** Set the application plan system name
- **--unit=<value>** Metric unit: default hit

**Options for metric**

- **--config-file=<value>** 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- **--help** Print help for this command
- **--insecure** Proceed and operate even for server connections otherwise considered insecure
- **--version** Print the version of this command
- **--verbose** Verbose mode

3.9.1. Creating or updating metrics
Use the following steps to create new metrics if they do not exist, or to update an existing one:

- If metrics with the same name already exist, you will see an error message.
- Update a **disabled** metric by using the **--disabled** flag.
- Update to **enabled** metric by using the **--enabled** flag.

**NOTE**

- The **service** positional argument is a service reference and can be either service **id** or service **system_name**.
  - The toolbox uses either one.
- The **metric** positional argument is a metric reference and can be either metric **id** or metric **system_name**.
  - The toolbox uses either one.

The following command updates metrics:

```
3scale metric apply [opts] <remote> <service> <metric>
```

Use the following options while updating metrics:

**Options**

- **--description=<value>**  Set a metric description
- **--disabled**  Disable this metric in all application plans
- **--enabled**  Enable this metric in all application plans
- **-n --name=<value>**  This will set the metric name
- **--unit=<value>**  Metric unit: default hit
- **-o --output=<value>**  Output format on stdout: one of json|yaml

**Options for metric**

- **-c --config-file=<value>**  3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- **-h --help**  Print help for this command
- **-k --insecure**  Proceed and operate even for server connections otherwise considered insecure
- **--version**  Print the version of this command
- **--verbose**  Verbose mode

### 3.9.2. Listing metrics

The following command lists metrics:

```
3scale metric list [opts] <remote> <service>
```

Use the following options while listing metrics:
3.9.3. Deleting metrics

The following command deletes metrics:

```
3scale metric delete [opts] <remote> <service> <metric>
```

Use the following options while deleting metrics:

```
Options for metric
-\(c\) --config-file=<value> 3scale toolbox configuration file:
defaults to $HOME/.3scalerc.yaml
-h --help  Print help for this command
-k --insecure  Proceed and operate even for server
c    connections otherwise considered insecure
-v --version  Print the version of this command
--verbose  Verbose mode
```

3.10. CREATING METHODS

Use the 3scale toolbox to create, apply, list, and delete methods in your Developer Portal.

3.10.1. Creating methods

Use the following steps for creating methods:

- You have to provide the method name.
- To override the **system-name**, use the optional parameter.
- If a method with the same name already exists, you will see an error message.
- Create a **disabled** method by **--disabled** flag.
  - By default, it will be **enabled**.
The service positional argument is a service reference and can be either service id or service system_name.

- The toolbox uses either one.

The following command creates a method:

```
3scale method create [opts] <remote> <service> <method-name>
```

Use the following options while creating methods:

**Options**
- `--description=<value>` Set a method description
- `--disabled` Disable this method in all application plans
- `-o --output=<value>` Output format on stdout:
  - one of json|yaml
- `-t --system-name=<value>` Set the method system name

**Options for method**
- `-c --config-file=<value>` 3scale toolbox configuration file:
  - defaults to $HOME/.3scalerc.yaml
- `-h --help` Print help for this command
- `-k --insecure` Proceed and operate even for server connections otherwise considered insecure
- `-v --version` Print the version of this command
- `--verbose` Verbose mode

### 3.10.2. Creating or updating methods

Use the steps below for creating new methods if they do not exist, or to update existing ones:

- If a method with the same name already exists, the command will return an error message.
- Update to **disabled** method by using **--disabled flag**.
- Update to **enabled** method by using **--enabled flag**.

The method positional argument is a method reference and can be either method id or method system_name.

- The toolbox uses either one.

The following command updates a method:
3scale method apply [opts] <remote> <service> <method>

Use the following options while updating methods:

Options
- -description=<value> Set a method description
- -disabled Disable this method in all application plans
- -enabled Enable this method in all application plans
- -name=<value> Set the method name
- -output=<value> Output format on stdout: one of json|yaml

Options for method
- -config-file=<value> 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- -help Print help for this command
- -insecure Proceed and operate even for server connections otherwise considered insecure
- -version Print the version of this command
- -verbose Verbose mode

3.10.3. Listing methods

The following command lists methods:

3scale method list [opts] <remote> <service>

Use the following options while listing methods:

Options
- -output=<value> Output format on stdout: one of json|yaml

Options for method
- -config-file=<value> 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- -help Print help for this command
- -insecure Proceed and operate even for server connections otherwise considered insecure
- -version Print the version of this command
- -verbose Verbose mode

3.10.4. Deleting methods

The following command deletes methods:

3scale method delete [opts] <remote> <service> <metric>

Use the following options while deleting methods:

Options for method
3.11. CREATING SERVICES

Use the 3scale toolbox to create, apply, list, show, or delete services in your Developer Portal.

3.11.1. Creating a new service

The following command creates a new service:

```
3scale service create [options] <remote> <service-name>
```

Use the following options while creating services:

Options
- `--authentication-mode=<value>` Specify authentication mode of the service:
  - '1' for API key
  - '2' for App Id/App Key
  - 'oauth' for OAuth mode
  - 'oidc' for OpenID Connect
- `--deployment-mode=<value>` Specify the deployment mode of the service
- `--description=<value>` Specify the description of the service
- `--output=<value>` Output format on stdout: one of json|yaml
- `--system-name=<value>` Specify the system-name of the service
- `--support-email=<value>` Specify the support email of the service

Options for service
- `--config-file=<value>` 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- `--help` Print help for this command
- `--insecure` Proceed and operate even for server connections otherwise considered insecure
- `--version` Print the version of this command
- `--verbose` Verbose mode

3.11.2. Creating or updating services

Use the following to create new services if they do not exist, or to update an existing one:
NOTE

- **service-id_or_system-name** positional argument is a service reference.
  - It can be either service id, or service system_name.
  - Toolbox will automatically figure this out.
- This command is idempotent.

The following command updates services:

```
3scale service apply <remote> <service-id_or_system-name>
```

Use the following options while updating services:

Options
- `-a --authentication-mode=<value>` Specify authentication mode of the service:
  - '1' for API key
  - '2' for App Id/App Key
  - 'oauth' for OAuth mode
  - 'oidc' for OpenID Connect
- `-d --deployment-mode=<value>` Specify the deployment mode of the service
- `--description=<value>` Specify the description of the service
- `-n --name=<value>` Specify the name of the metric
- `--support-email=<value>` Specify the support email of the service
- `-o --output=<value>` Output format on stdout:
  - one of json|yaml

Options for services
- `-c --config-file=<value>` 3scale toolbox configuration file:
  - defaults to $HOME/.3scalerc.yaml
- `-h --help` Print help for this command
- `-k --insecure` Proceed and operate even for server connections otherwise considered insecure
- `-v --version` Print the version of this command
- `--verbose` Verbose mode

3.11.3. Listing services

The following command lists services:

```
3scale service list <remote>
```

Use the following options while listing services:

Options
- `-o --output=<value>` Output format on stdout:
  - one of json|yaml
3.11.4. Showing services

The following command shows services:

```
3scale service show <remote> <service-id_or_system-name>
```

Use the following options while showing services:

```
Options
-o --output=<value>       Output format on stdout:
                         one of json|yaml

Options for services
-c --config-file=<value>  3scale toolbox configuration file:
                         defaults to $HOME/.3scalerc.yaml
-h --help                Print help for this command
-k --insecure            Proceed and operate even for server
                         connections otherwise considered insecure
-v --version             Print the version of this command
--verbose                Verbose mode
```

3.11.5. Deleting services

The following command deletes services:

```
3scale service delete <remote> <service-id_or_system-name>
```

Use the following options while deleting services:

```
Options for services
-c --config-file=<value>  3scale toolbox configuration file:
                         defaults to $HOME/.3scalerc.yaml
-h --help                Print help for this command
-k --insecure            Proceed and operate even for server
                         connections otherwise considered insecure
-v --version             Print the version of this command
--verbose                Verbose mode
```

3.12. CREATING ACTIVEDOCS

Use the 3scale toolbox to create, update, list, or delete ActiveDocs in your Developer Portal.
3.12.1. Creating new ActiveDocs

To create a new ActiveDocs from your API definition compliant with the OpenAPI specification:

1. Add your API definition to 3scale, optionally giving it a name:

   3scale activedocs create <remote> <activedocs-name> <specification>

   The OpenAPI specification for the ActiveDocs is required and must be one of the following values:
   - Filename in the available path.
   - URL from where toolbox can download the content. The supported schemes are http and https.
   - Read from stdin standard input stream. This is controlled by setting the - value.

   Use the following options while creating ActiveDocs:

   Options
   -d --description=<value> Specify the description of the ActiveDocs
   -i --service-id=<value> Specify the Service ID associated to the ActiveDocs
   -o --output=<value> Output format on stdout: one of json|yaml
   -p --published Specify to publish the ActiveDocs on the Developer Portal. Otherwise it is hidden.
   -s --system-name=<value> Specify the system-name of the ActiveDocs
   --skip-swagger-validations Specify to skip validation of the Swagger specification

   Options for ActiveDocs
   -c --config-file=<value> toolbox configuration file. Defaults to $HOME/.3scalerc.yaml
   -h --help Print help for this command
   -k --insecure Proceed and operate even for server connections otherwise considered insecure
   -v --version Print the version of this command
   --verbose Verbose mode

2. Publish the definition in your Developer Portal.

3.12.2. Creating or updating ActiveDocs

Use the following command to create new ActiveDocs if they do not exist, or to update existing ActiveDocs with a new API definition:

3scale activedocs apply <remote> <activedocs_id_or_system_name>

Use the following options while updating ActiveDocs:
Options
-d --description=<value> Specify the description of the
ActiveDocs
--hide Specify to hide the ActiveDocs
on the Developer Portal
-i --service-id=<value> Specify the Service ID associated
to the ActiveDocs
-o --output=<value> Output format on stdout:
one of json|yaml
--openapi-spec=<value> Specify the Swagger specification. Can be a file, a URL or '-' to read
from stdin. This is a mandatory
option when applying the ActiveDoc
for the first time.
-p --publish Specify to publish the ActiveDocs
on the Developer Portal. Otherwise
it is hidden
-s --name=<value> Specify the name of the ActiveDocs
--skip-swagger-validations=<value> Specify whether to skip validation
of the Swagger specification: true
or false. Defaults to true.

Options for ActiveDocs
-c --config-file=<value> 3scale toolbox configuration file:
defaults to $HOME/.3scalerc.yaml
-h --help Print help for this command
-k --insecure Proceed and operate even for server
connections otherwise considered insecure
-v --version Print the version of this command
--verbose Verbose mode

NOTE
The behavior of `activedocs apply --skip-swagger-validations` changed in 3scale 2.8. You may need to update existing scripts using `activedocs apply`. Previously, if you did not specify this option in each `activedocs apply` command, validation was not skipped. Now, `--skip-swagger-validations` is `true` by default.

3.12.3. Listing ActiveDocs

Use the following command to get information about all ActiveDocs in the Developer Portal, including:

- id
- name
- system name
- description
- published (which means it can be shown in the developer portal)
- creation date
The following command lists all defined ActiveDocs:

```
3scale activedocs list <remote>
```

Use the following options while listing ActiveDocs:

Options
- `-o --output=<value>` Output format on stdout: one of json|yaml
- `-s --service-ref=<value>` Filter the ActiveDocs by service reference

Options for ActiveDocs
- `-c --config-file=<value>` 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- `-h --help` Print help for this command
- `-k --insecure` Proceed and operate even for server connections otherwise considered insecure
- `-v --version` Print the version of this command
- `--verbose` Verboser mode

### 3.12.4. Deleting ActiveDocs

The following command removes ActiveDocs:

```
3scale activedocs delete <remote> <activedocs-id_or-system-name>
```

Use the following options while deleting ActiveDocs:

Options for ActiveDocs
- `-c --config-file=<value>` 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- `-h --help` Print help for this command
- `-k --insecure` Proceed and operate even for server connections otherwise considered insecure
- `-v --version` Print the version of this command
- `--verbose` Verboser mode

### 3.13. LISTING PROXY CONFIGURATIONS

Use the 3scale toolbox to list, show, promote all defined proxy configurations in your Developer Portal.

The following command lists proxy configurations:

```
3scale proxy-config list <remote> <service> <environment>
```

Use the following options while listing proxy configurations:

Options
- `-o --output=<value>` Output format on stdout: one of json|yaml
3.13.1. Showing proxy configurations

The following command shows proxy configurations:

```
3scale proxy-config show <remote> <service> <environment>
```

Use the following options while showing proxy configurations:

```
Options
--config-version=<value>   Specify the proxy configuration version.
                          If not specified, defaults to latest
-o --output=<value>       Output format on stdout:
                          one of json|yaml
```

3.13.2. Promoting proxy configurations

The following command promotes the latest staging proxy configuration to the production environment:

```
3scale proxy-config promote <remote> <service>
```

Use the following options while promoting the latest staging proxy configurations to the production environment:

```
Options
--config-version=<value>   Specify the proxy configuration version.
                          If not specified, defaults to latest
-o --output=<value>       Output format on stdout:
                          one of json|yaml
```

Options for proxy-config
- `--config-file=<value>`  3scale toolbox configuration file:
  defaults to $HOME/.3scalerc.yaml
- `--help`                Print help for this command
- `--insecure`            Proceed and operate even for server
  connections otherwise considered insecure
- `--version`             Print the version of this command
- `--verbose`             Verbose mode
3.14. COPYING A POLICY REGISTRY

Use the toolbox command to copy a policy registry from a 3scale source account to a target account when:

- Missing custom policies are being created in target account.
- Matching custom policies are being updated in target account.
- This copy command is idempotent.

**NOTE**

- Missing custom policies are defined as custom policies that exist in source account and do not exist in an account tenant.
- Matching custom policies are defined as custom policies that exists in both source and target account.

The following command copies a policy registry:

```
3scale policy-registry copy [opts] <source_remote> <target_remote>
```

Option for policy-registry
- `-c --config-file=<value>` 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- `-h --help` Print help for this command
- `-k --insecure` Proceed and operate even for server connections otherwise considered insecure
- `-v --version` Print the version of this command
- `--verbose` Verbose mode

3.15. LISTING APPLICATIONS

Use the 3scale toolbox to list, create, show, apply, or delete applications Developer Portal.

The following command lists applications:

```
3scale application list [opts] <remote>
```

Use the following options while listing applications:

**OPTIONS**
- `-a --account=<value>` Filter by account
- `-o --output=<value>` Output format on stdout: one of json|yaml
- `--plan=<value>` Filter by application plan. Service option required.
- `--service=<value>` Filter by service

**OPTIONS FOR APPLICATION**
- `-c --config-file=<value>` 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
3.15.1. Creating applications

Use the create command to create one application linked to a given 3scale account and application plan.

The required positional parameters are as follows:

- `<service>` reference. It can be either service `id`, or service `system_name`.
- `<account>` reference. It can be one of the following:
  - `Account id`
  - `username`, `email`, or `user_id` of the admin user of the account
  - `provider_key`
- `<application plan>` reference. It can be either plan `id`, or plan `system_name`.
- `<name>` application name.

The following command creates applications:

```bash
3scale application create [opts] <remote> <account> <service> <application-plan> <name>
```

Use the following options while creating applications:

**OPTIONS**

- `--application-id=<value>` App ID or Client ID (for OAuth and OpenID Connect authentication modes) of the application to be created.
- `--application-key=<value>` App Key(s) or Client Secret (for OAuth and OpenID Connect authentication modes) of the application created.
- `--description=<value>` Application description
- `--output=<value>` Output format on stdout: one of `json`, `yaml`
- `--redirect-url=<value>` OpenID Connect redirect url
- `--user-key=<value>` User Key (API Key) of the application to be created.

**OPTIONS FOR APPLICATION**

- `--config-file=<value>` 3scale toolbox configuration file: defaults to `$HOME/.3scalerc.yaml`
- `--help` Print help for this command
- `--insecure` Proceed and operate even for server connections otherwise considered insecure
- `--version` Print the version of this command
- `--verbose` Verbose mode
3.15.2. Showing applications

The following command shows applications:

```
3scale application show [opts] <remote> <application>
```

Application parameters allow:

- **User_key** - API key
- **App_id** - from app_id/app_key pair or Client ID for OAuth and OpenID Connect (OIDC) authentication modes
- **Application internal id**

OPTIONS
- `-o --output=<value>` Output format on stdout: one of json|yaml

OPTIONS FOR APPLICATION
- `-c --config-file=<value>` 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
- `-h --help` Print help for this command
- `-k --insecure` Proceed and operate even for server connections otherwise considered insecure
- `-v --version` Print the version of this command
- `--verbose` Verbose mode

3.15.3. Creating or updating applications

Use the following command to create new applications if they do not exist, or to update existing applications:

```
3scale application apply [opts] <remote> <application>
```

Application parameters allow:

- **User_key** - API key
- **App_id** - from app_id/app_key pair or Client ID for OAuth and OIDC authentication modes
- **Application internal id**
- **account** optional argument is required when application is not found and needs to be created. It can be one of the following:
  - Account id
  - username, email, or user_id of the administrator user of the 3scale account
  - provider_key
- **name** cannot be used as unique identifier because application name is not unique in 3scale.
• Resume a suspended application by --resume flag.

• Suspends an application – changes the state to suspended by the --suspend flag.

Use the following options while updating applications:

OPTIONS
---account=<value> Application's account. Required when creating
---application-key=<value> App Key(s) or Client Secret (for OAuth and OpenID Connect authentication modes) of the application to be created. Only used when application does not exist.
---description=<value> Application description
---name=<value> Application name
-o --output=<value> Output format on stdout: one of json|yaml
---plan=<value> Application's plan. Required when creating.
---redirect-url=<value> OpenID Connect redirect url
---resume Resume a suspended application
---service=<value> Application's service. Required when creating.
---suspend Suspends an application (changes the state to suspended)
---user-key=<value> User Key (API Key) of the application to be created.

OPTIONS FOR APPLICATION
-c --config-file=<value> 3scale toolbox configuration file: defaults to $HOME/.3scalerc.yaml
-h --help Show help for this command
-k --insecure Proceed and operate even for server connections otherwise considered insecure
-v --version Print the version of this command
--verbose Verbose mode.

3.15.4. Deleting applications

The following command deletes an application:

3scale application delete [opts] <remote> <application>

Application parameters allow:

• User_key - API key

• App_id - from app_id/app_key pair or Client ID for OAuth and OIDC authentication modes

• Application internal id

3.16. COPYING API BACKENDS
Create a copy of the specified source API backend on the specified 3scale system. The target system is first searched by the source backend system name by default:

- If a backend with the selected system name is not found, it is created.
- If a backend with the selected system name is found, it is updated. Only missing components are created, for example, metrics, methods, or mapping rules.

You can override the system name using the `--target_system_name` option.

**Copied components**

The following API backend components are copied:

- Metrics
- Methods
- Mapping rules

**Procedure**

- Enter the following command to copy an API backend:

  ```
  3scale backend copy [opts] -s <source_remote> -d <target_remote> <source_backend>
  ```

  The specified 3scale instance can be a remote name or a URL.

  **NOTE**

  You can copy a single API backend only per command. You can copy multiple backends using multiple commands. You can copy the same backend multiple times by specifying a different `--target_system_name` name.

**Options**

- `-d --destination=<value>` 3scale target instance: URL or remote name (required).
- `-s --source=<value>` 3scale source instance: URL or remote name (required).
- `-t --target_system_name=<value>` Target system name: defaults to source system name.

The following example command shows you how to copy an API backend multiple times by specifying a different `--target_system_name` name:

```shell
$ podman run registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10 3scale backend copy [-t target_system_name] -s 3scale1 -d 3scale2 api_backend_01
```

**3.16.1. Copying API products**
Create a copy of the specified source API product on the target 3scale system. By default, the source API product system name first searches the target system:

- If a product with the selected **system-name** is not found, it is created.
- If a product with the selected **system-name** is found, it is updated. Only missing components are created; for example, metrics, methods, mapping rules, and other configurations.

You can override the system name using the **--target_system_name** option.

**Copied components**

The following API product components are copied:

- Configuration and settings
- Metrics and methods
- Mapping rules
- Application plans, pricing rules, and limits
- Application usage rules
- Policies
- Backends
- ActiveDocs

**Procedure**

- Enter the following command to copy an API product:

```
3scale product copy [opts] -s <source_remote> -d <target_remote> <source_product>
```

The specified 3scale instance can be a remote name or a URL.

**NOTE**

You can copy a single API product only per command. You can copy multiple products using multiple commands. You can copy the same product multiple times by specifying a different **--target_system_name** name.

Use following options when copying API products:

- **Options**

  - **-d** --destination=<value>  3scale target instance: URL or remote name (required).
  - **-s** --source=<value>  3scale source instance: URL or remote name (required).
  - **-t** --target_system_name=<value>  Target system name: defaults to source system name.

+ The following example command shows you how to copy an API product multiple times by specifying a different **--target_system_name** name:
3.17. TROUBLESHOOTING ISSUES WITH SSL AND TLS

This section explains how to resolve issues with Secure Sockets Layer/Transport Layer Security (SSL/TLS).

If you are experiencing issues related to self-signed SSL certificates, you can download and use remote host certificates as described in this section. For example, typical errors include SSL certificate problem: self signed certificate or self signed certificate in certificate chain.

Procedure

1. Download the remote host certificate using **openssl**. For example:

   ```
   $ echo | openssl s_client -showcerts -servername self-signed.badssl.com -connect self-signed.badssl.com:443 2>/dev/null | sed -ne '/-BEGIN CERTIFICATE-/p' > self-signed-cert.pem
   ```

2. Ensure that the certificate is working correctly using **curl**. For example:

   ```
   $ SSL_CERT_FILE=self-signed-cert.pem curl -v https://self-signed.badssl.com
   ```

   If the certificate is working correctly, you will no longer get the SSL error. If the certificate is not working correctly, try running the **curl** command with the **-k** option (or its long form, **--insecure**). This indicates that you want to proceed even for server connections that are otherwise considered insecure.

3. Add the **SSL_CERT_FILE** environment variable to your **3scale** commands. For example:

   ```
   $ podman run --env "SSL_CERT_FILE=/tmp/self-signed-cert.pem" -v $PWD/self-signed-cert.pem:/tmp/self-signed-cert.pem registry.redhat.io/3scale-amp2/toolbox-rhel7:3scale2.10 3scale service list https://{ACCESS_KEY}@{3SCALE_ADMIN}-admin.{DOMAIN_NAME}
   ```

   This example uses a Podman volume to mount the certificate file in the container. It assumes that the file is available in the current **$PWD** folder.

   An alternative approach would be to create your own toolbox image using the 3scale toolbox image as the base image and then install your own trusted certificate store.

Additional resources

- For more details on SSL certificates, see the [Red Hat Certificate System documentation](https://access.redhat.com/documentation/en-us/red_hat_certificate_system/1/html/about_red_hat_certificate_system/about_red_hat_certificate_system).
CHAPTER 4. MAPPING API ENVIRONMENTS IN 3SCALE

An API provider gives access to the APIs managed through the 3scale Admin Portal. You then deploy the API backends in many environments. API backend environments include the following:

- Different environments used for development, quality assurance (QA), staging, and production.
- Different environments used for teams or departments that manage their own set of API backends.

A Red Hat 3scale API Management product represents a single API or subset of an API, but it is also used to map and manage different API backend environments.

To find out about mapping API environments for your 3scale product, see the following sections:

- Product per environment
- 3scale On-premises instances
- 3scale mixed approach
- 3scale with APIcast gateways

4.1. PRODUCT PER ENVIRONMENT

This method uses a separate 3scale Product for each API backend environment. In each product, configure a production gateway and a staging gateway, so the changes to the gateway configuration can be tested safely and promoted to the production configuration as you would with your API backends.

Production Product => Production Product APIcast gateway => Production Product API upstream
Staging Product => Staging Product APIcast gateway => Staging Product API upstream

Configure the product for the API backend environment as follows:

- Create a backend with a base URL for the API backend for the environment.
- Add the backend to the product for the environment with a backend path /.

Development environment

- Create development backend
  - Name: Dev
  - Private Base URL: URL of the API backend
- Create Dev product
  - Production Public Base URL: https://dev-api-backend.yourdomain.com
  - Staging Public Base URL: https://dev-api-backend.yourdomain.com
  - Add Dev Backend with a backend path /

QA environment
• Create QA backend
  ○ Name: QA
  ○ Private Base URL: URL of the API backend

• Create QA product
  ○ Production Public Base URL: https://qa-api-backend.yourdomain.com
  ○ Staging Public Base URL: https://qa-api-backend.yourdomain.com
  ○ Add QA Backend with a backend path /

Production environment

• Create production backend
  ○ Name: Prod
  ○ Private Base URL: URL of the API backend

• Create Prod product
  ○ Production Public Base URL: https://prod-api-backend.yourdomain.com
  ○ Staging Public Base URL: https://prod-api-backend.yourdomain.com
  ○ Add production Backend with a backend path /

Additional resources

• For more information about the 3scale product, see First steps with 3scale.

4.2. 3SCALE ON-PREMISES INSTANCES

For 3scale On-premises instances, there are multiple ways to set up 3scale to manage API back-end environments.

• A separate 3scale instance for each API back-end environment

• A single 3scale instance that uses the multitenancy feature

4.2.1. Separating 3scale instances per environment

In this approach a separate 3scale instance is deployed for each API back-end environment. The benefit of this architecture is that each environment will be isolated from one another, therefore there are no shared databases or other resources. For example, any load testing being done in one environment will not impact the resources in other environments.

NOTE

This separation of installations has benefits as described above, however, it would require more operational resources and maintenance. These additional resources would be required on the OpenShift administration layer and not necessarily on the 3scale layer.
4.2.2. Separating 3scale tenants per environment

In this approach a single 3scale instance is used but the multitenancy feature is used to support multiple API back ends.

There are two options:

- Create a 1-to-1 mapping between environments and 3scale products within a single tenant.
- Create a 1-to-1 mapping between environments and tenants with one or more products per tenant as required.
  - There would be three tenants corresponding to API back-end environments - dev-tenant, qa-tenant, prod-tenant. The benefit of this approach is that it allows for a logical separation of environments but uses shared physical resources.

NOTE

Shared physical resources will ultimately need to be taken into consideration when analysing the best strategy for mapping API environments to a single installation with multiple tenants.

4.3. 3SCALE MIXED APPROACH

The approaches described in 3scale On-premises instances can be combined. For example:

- A separate 3scale instance for production
- A separate 3scale instance with separate tenant for non-production environments in dev and qa

4.4. 3SCALE WITH APICAST GATEWAYS

For 3scale On-premises instances, there are two alternatives to set up 3scale to manage API backend environments:

- Each 3scale installation comes with two built-in APIcast gateways, for staging and production.
- Deploy additional APIcast gateways externally to the OpenShift cluster where 3scale is running.

4.4.1. APIcast built-in default gateways

When APIcast built-in gateways are used, the API back end configured using the above approaches described in 3scale with APIcast gateways will be handled automatically. When a tenant is added by a 3scale Master Admin, a route is created for the tenant in production and staging built-in APIcast gateways. See Understanding multitenancy subdomains

- `<API_NAME>-<TENANT_NAME>-apicast.staging.<WILDCARD_DOMAIN>`
- `<API_NAME>-<TENANT_NAME>-apicast.production.<WILDCARD_DOMAIN>`

Therefore, each API back-end environment mapped to a different tenant would get its own route. For example:

- Dev `<API_NAME>-dev-apicast.staging.<WILDCARD_DOMAIN>`
4.4.2. Additional APIcast gateways

Additional APIcast gateways are those deployed on a different OpenShift cluster than the one on which 3scale instance is running. There is more than one way to set up and use additional APIcast gateways. The value of environment variable `THREESCALE_PORTAL_ENDPOINT` used when starting APIcast depends on how the additional APIcast gateways are set up.

A separate APIcast gateway can be used for each API back-end environment. For example:

```
DEV_APICAST -> DEV_TENANT ; DEV_APICAST started with
THREESCALE_PORTAL_ENDPOINT = admin portal for DEV_TENANT
QA_APICAST -> QA_TENANT ; QA_APICAST started with THREESCALE_PORTAL_ENDPOINT =
admin portal for QA_APICAST
PROD_APICAST -> PROD_TENANT ; PROD_APICAST started with
THREESCALE_PORTAL_ENDPOINT = admin portal for PROD_APICAST
```

The `THREESCALE_PORTAL_ENDPOINT` is used by APIcast to download the configuration. Each tenant that maps to an API backend environment uses a separate APIcast gateway. The `THREESCALE_PORTAL_ENDPOINT` is set to the Admin Portal for the tenant containing all the product configurations specific to that API backend environment.

A single APIcast gateway can be used with multiple API back-end environments. In this case `THREESCALE_PORTAL_ENDPOINT` is set to the Master Admin Portal.

Additional resources

- For more information about the API provider, see the glossary.
- For more information about the 3scale product, see the glossary.
CHAPTER 5. AUTOMATING API LIFECYCLE WITH 3SCALE TOOLBOX

This topic explains the concepts of the API lifecycle with Red Hat 3scale API Management and shows how API providers can automate the deployment stage using Jenkins Continuous Integration/Continuous Deployment (CI/CD) pipelines with 3scale toolbox commands. It describes how to deploy the sample Jenkins CI/CD pipelines, how to create a custom Jenkins pipeline using the 3scale shared library, and how create a custom pipeline from scratch:

- Section 5.1, “Overview of the API lifecycle stages”
- Section 5.2, “Deploying the sample Jenkins CI/CD pipelines”
- Section 5.3, “Creating pipelines using the 3scale Jenkins shared library”
- Section 5.4, “Creating pipelines using a Jenkinsfile”

5.1. OVERVIEW OF THE API LIFECYCLE STAGES

The API lifecycle describes all the required activities from when an API is created until it is deprecated. 3scale enables API providers to perform full API lifecycle management. This section explains each stage in the API lifecycle and describes its goal and expected outcome.

The following diagram shows the API provider-based stages on the left, and the API consumer-based stages on the right:

![API Lifecycle Diagram](image)

**NOTE**
Red Hat currently supports the design, implement, deploy, secure, and manage phases of the API provider cycle, and all phases of the API consumer cycle.

5.1.1. API provider cycle
The API provider cycle stages are based on specifying, developing, and deploying your APIs. The following describes the goal and outcome of each stage:

Table 5.1. API provider lifecycle stages

<table>
<thead>
<tr>
<th>Stage</th>
<th>Goal</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Strategy</td>
<td>Determine the corporate strategy for the APIs, including goals, resources, target market, timeframe, and make a plan.</td>
<td>The corporate strategy is defined with a clear plan to achieve the goals.</td>
</tr>
<tr>
<td>2. Design</td>
<td>Create the API contract early to break dependencies between projects, gather feedback, and reduce risks and time to market (for example, using Apicurio Studio).</td>
<td>A consumer-focused API contract defines the messages that can be exchanged with the API. The API consumers have provided feedback.</td>
</tr>
<tr>
<td>3. Mock</td>
<td>Further specify the API contract with real-world examples and payloads that can be used by API consumers to start their implementation.</td>
<td>A mock API is live and returns real-world examples. The API contract is complete with examples.</td>
</tr>
<tr>
<td>4. Test</td>
<td>Further specify the API contract with business expectations that can be used to test the developed API.</td>
<td>A set of acceptance tests is created. The API documentation is complete with business expectations.</td>
</tr>
<tr>
<td>5. Implement</td>
<td>Implement the API, using an integration framework such as Red Hat Fuse or a development language of your choice. Ensure that the implementation matches the API contract.</td>
<td>The API is implemented. If custom API management features are required, 3scale APIcast policies are also developed.</td>
</tr>
<tr>
<td>6. Deploy</td>
<td>Automate the API integration, tests, deployment, and management using a CI/CD pipeline with 3scale toolbox.</td>
<td>A CI/CD pipeline integrates, tests, deploys, and manages the API to the production environment in an automated way.</td>
</tr>
<tr>
<td>7. Secure</td>
<td>Ensure that the API is secure (for example, using secure development practices and automated security testing).</td>
<td>Security guidelines, processes, and gates are in place.</td>
</tr>
<tr>
<td>8. Manage</td>
<td>Manage API promotion between environments, versioning, deprecation, and retirement at scale.</td>
<td>Processes and tools are in place to manage APIs at scale (for example, semantic versioning to prevent breaking changes to the API).</td>
</tr>
</tbody>
</table>
5.1.2. API consumer cycle

The API consumer cycle stages are based on promoting, distributing, and refining your APIs for consumption. The following describes the goal and outcome of each stage:

<table>
<thead>
<tr>
<th>Stage</th>
<th>Goal</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>9. Discover</td>
<td>Promote the API to third-party developers, partners, and internal users.</td>
<td>A developer portal is live and up-to-date documentation is continuously pushed to this developer portal (for example, using 3scale ActiveDocs).</td>
</tr>
<tr>
<td>10. Develop</td>
<td>Guide and enable third-party developers, partners, and internal users to develop applications based on the API.</td>
<td>The developer portal includes best practices, guides, and recommendations. API developers have access to a mock and test endpoint to develop their software.</td>
</tr>
<tr>
<td>11. Consume</td>
<td>Handle the growing API consumption and manage the API consumers at scale.</td>
<td>Staged application plans are available for consumption, and up-to-date prices and limits are continuously pushed. API consumers can integrate API key or client ID/secret generation from their CI/CD pipeline.</td>
</tr>
<tr>
<td>12. Monitor</td>
<td>Gather factual and quantified feedback about API health, quality, and developer engagement (for example, a metric for Time to first Hello World!).</td>
<td>A monitoring system is in place. Dashboards show KPIs for the API (for example, uptime, requests per minute, latency, and so on).</td>
</tr>
<tr>
<td>13. Monetize</td>
<td>Drive new incomes at scale (this stage is optional).</td>
<td>For example, when targeting a large number of small API consumers, monetization is enabled and consumers are billed based on usage in an automated way.</td>
</tr>
</tbody>
</table>

5.2. DEPLOYING THE SAMPLE JENKINS CI/CD PIPELINES

API lifecycle automation with 3scale toolbox focuses on the deployment stage of the API lifecycle and enables you to use CI/CD pipelines to automate your API management solution. This topic explains how to deploy the sample Jenkins pipelines that call the 3scale toolbox:

- Section 5.2.1, “Sample Jenkins CI/CD pipelines”
- Section 5.2.2, “Setting up your 3scale Hosted environment”
5.2.1. Sample Jenkins CI/CD pipelines

The following samples are provided in the Red Hat Integration repository as examples of how to create and deploy your Jenkins pipelines for API lifecycle automation:

Table 5.3. Sample Jenkins shared library pipelines

<table>
<thead>
<tr>
<th>Sample pipeline</th>
<th>Target environment</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>SaaS - API key</td>
<td>3scale Hosted</td>
<td>API key</td>
</tr>
<tr>
<td>Hybrid - open</td>
<td>3scale Hosted and 3scale On-premises with APIcast self-managed</td>
<td>None</td>
</tr>
<tr>
<td>Hybrid - OpenID Connect</td>
<td>3scale Hosted and 3scale On-premises with APIcast self-managed</td>
<td>OpenID Connect (OIDC)</td>
</tr>
<tr>
<td>Multi-environment</td>
<td>3scale Hosted on development, test and production, with APIcast self-managed</td>
<td>API key</td>
</tr>
<tr>
<td>Semantic versioning</td>
<td>3scale Hosted on development, test and production, with APIcast self-managed</td>
<td>API key, none, OIDC</td>
</tr>
</tbody>
</table>

These samples use a 3scale Jenkins shared library that calls the 3scale toolbox to demonstrate key API management capabilities. After you have performed the setup steps in this topic, you can install the pipelines using the OpenShift templates provided for each of the sample use cases in the Red Hat Integration repository.

**IMPORTANT**

The sample pipelines and applications are provided as examples only. The underlying APIs, CLIs, and other interfaces leveraged by the sample pipelines are fully supported by Red Hat. Any modifications that you make to the pipelines are not directly supported by Red Hat.
5.2.2. Setting up your 3scale Hosted environment

Setting up a 3scale Hosted environment is required by all of the sample Jenkins CI/CD pipelines.

**NOTE**

The **SaaS - API key**, **Multi-environment**, and **Semantic versioning** sample pipelines use 3scale Hosted only. The **Hybrid - open** and **Hybrid - OIDC** pipelines also use 3scale On-premises. See also **Setting up your 3scale On-premises environment**.

Prerequisites

- You must have a Linux workstation.
- You must have a 3scale Hosted environment.
- You must have an OpenShift 3.11 cluster. OpenShift 4 is currently not supported.
  - For more information about supported configurations, see the Red Hat 3scale API Management Supported Configurations page.
- Ensure that wildcard routes have been enabled on the OpenShift router, as explained in the OpenShift documentation.

Procedure

1. Log in to your 3scale Hosted Admin Portal console.
2. Generate a new access token with write access to the Account Management API.
3. Save the generated access token for later use. For example:

   ```bash
   export SAAS_ACCESS_TOKEN=123...456
   ```

4. Save the name of your 3scale tenant for later use. This is the string before `-admin.3scale.net` in your Admin Portal URL. For example:

   ```bash
   export SAAS_TENANT=my_username
   ```

5. Navigate to **Audience > Accounts > Listing** in the Admin Portal.
6. Click **Developer**.
7. Save the **Developer Account ID**. This is the last part of the URL after `/buyers/accounts/`. For example:

   ```bash
   export SAAS_DEVELOPER_ACCOUNT_ID=123...456
   ```

5.2.3. Setting up your 3scale On-premises environment

Setting up a 3scale on-premises environment is required by the **Hybrid - open** and **Hybrid - OIDC** sample Jenkins CI/CD pipelines only.

```bash
export SAAS_ACCESS_TOKEN=123...456
export SAAS_TENANT=my_username
export SAAS_DEVELOPER_ACCOUNT_ID=123...456
```
NOTE

If you wish to use these Hybrid sample pipelines, you must set up a 3scale On-premises environment and a 3scale Hosted environment. See also Setting up your 3scale Hosted environment.

Prerequisites

- You must have a Linux workstation.
- You must have a 3scale on-premises environment. For details on installing 3scale on-premises using a template on OpenShift, see the 3scale installation documentation.
- You must have an OpenShift 3.11 cluster. OpenShift 4 is currently not supported.
  - For more information about supported configurations, see the Red Hat 3scale API Management Supported Configurations page.
- Ensure that wildcard routes have been enabled on the OpenShift router, as explained in the OpenShift documentation.

Procedure

1. Log in to your 3scale On-premises Admin Portal console.
2. Generate a new access token with write access to the Account Management API.
3. Save the generated access token for later use. For example:
   ```
   export SAAS_ACCESS_TOKEN=123...456
   ```
4. Save the name of your 3scale tenant for later use:
   ```
   export ONPREM_ADMIN_PORTAL_HOSTNAME="$(oc get route system-provider-admin -o jsonpath='{.spec.host}')"
   ```
5. Define your wildcard routes:
   ```
   export OPENSHIFT_ROUTER_SUFFIX=app.openshift.test # Replace me!
   
   export APICAST_ONPREM_STAGING_WILDCARD_DOMAIN=onprem-staging.$OPENSHIFT_ROUTER_SUFFIX
   
   export APICAST_ONPREM_PRODUCTION_WILDCARD_DOMAIN=onprem-production.$OPENSHIFT_ROUTER_SUFFIX
   ```
   ```
   NOTE
   You must set the value of OPENSHIFT_ROUTER_SUFFIX to the suffix of your OpenShift router (for example, app.openshift.test).
   ```
6. Add the wildcard routes to your existing 3scale on-premises instance:
   ```
   oc create route edge apicast-wildcard-staging --service=apicast-staging --
5.2.4. Deploying Red Hat Single Sign-On for OpenID Connect

If you are using the Hybrid - OpenID Connect (OIDC) or Semantic versioning sample pipelines, perform the steps in this section to deploy Red Hat Single Sign-On (RH-SSO) with 3scale. This is required for OIDC authentication, which is used in both samples.

Procedure

1. Deploy RH-SSO 7.3 as explained in the RH-SSO documentation. The following example commands provide a short summary:

   oc create route edge apicast-wildcard-production --service=apicast-production --hostname="wildcard.$APICAST_ONPREM_PRODUCTION_WILDCARD_DOMAIN" --insecure-policy=Allow --wildcard-policy=Subdomain

   oc create route edge apicast-wildcard-staging-production --service=apicast-staging-production --hostname="wildcard.$APICAST_ONPREM_STAGING_WILDCARD_DOMAIN" --insecure-policy=Allow --wildcard-policy=Subdomain

2. Save the host name of your RH-SSO installation for later use:

   export SSO_HOSTNAME="$(oc get route sso -o jsonpath='{.spec.host}')"

3. Configure RH-SSO for 3scale as explained in the 3scale Developer Portal documentation.

4. Save the realm name, client ID, and client secret for later use:

   export REALM=3scale
   export CLIENT_ID=3scale-admin
   export CLIENT_SECRET=123...456
5.2.5. Installing the 3scale toolbox and enabling access

This section describes how to install the toolbox, create your remote 3scale instance, and provision the secret used to access the Admin Portal.

Procedure

1. Install the 3scale toolbox locally as explained in The 3scale toolbox.
2. Run the appropriate toolbox command to create your 3scale remote instance:

**3scale Hosted**

3scale remote add 3scale-saas "https://$SAAS_ACCESS_TOKEN@$SAAS_TENANT-admin.3scale.net/"

**3scale On-premises**

3scale remote add 3scale-onprem "https://$ONPREM_ACCESS_TOKEN@$ONPREM_ADMIN_PORTAL_HOSTNAME/"

3. Run the following OpenShift command to provision the secret containing your 3scale Admin Portal and access token:

```
oc create secret generic 3scale-toolbox -n "$TOOLBOX_NAMESPACE" --from-file="$HOME/.3scalerc.yaml"
```

5.2.6. Deploying the API backends

This section shows how to deploy the example API backends provided with the sample pipelines. You can substitute your own API backends as needed when creating and deploying your own pipelines.

Procedure

1. Deploy the example Beer Catalog API backend for use with the following samples:

   - **SaaS - API key**
   - **Hybrid - open**
   - **Hybrid - OIDC**

   ```
   oc new-app -n "$TOOLBOX_NAMESPACE" -i openshift/redhat-openjdk18-openshift:1.4 https://github.com/microcks/api-lifecycle.git --context-dir=/beer-catalog-demo/api-implementation --name=beer-catalog
   oc expose -n "$TOOLBOX_NAMESPACE" svc/beer-catalog
   ```

2. Save the Beer Catalog API host name for later use:

   ```
   export BEER_CATALOG_HOSTNAME="$(oc get route -n "$TOOLBOX_NAMESPACE" beer-catalog -o jsonpath='{.spec.host}')"
   ```
3. Deploy the example Red Hat Event API backend for use with the following samples:

- **Multi-environment**
- **Semantic versioning**

```bash
oc new-app -n "$TOOLBOX_NAMESPACE" -i openshift/nodejs:10 'https://github.com/nmasse-itix/rhte-api.git#085b015' --name=event-api

oc expose -n "$TOOLBOX_NAMESPACE" svc/event-api
```

4. Save the Event API host name for later use:

```bash
export EVENT_API_HOSTNAME="$(oc get route -n "$TOOLBOX_NAMESPACE" event-api -o jsonpath='{.spec.host}')"
```

### 5.2.7. Deploying self-managed APIcast instances

This section is for use with APIcast self-managed instances in 3scale Hosted environments. It applies to all of the sample pipelines except **SaaS - API key**.

**Procedure**

1. Define your wildcard routes:

```bash
export APICAST_SELF_MANAGED_STAGING_WILDCARD_DOMAIN=saas-staging.$$OPENSHIFT_ROUTER_SUFFIX

export APICAST_SELF_MANAGED_PRODUCTION_WILDCARD_DOMAIN=saas-production.$$OPENSHIFT_ROUTER_SUFFIX
```

2. Deploy the APIcast self-managed instances in your project:

```bash
oc create secret generic 3scale-tenant --from-literal=password=https://$SAAS_ACCESS_TOKEN@$SAAS_TENANT-admin.3scale.net

oc create -f https://raw.githubusercontent.com/3scale/apicast/v3.5.0/openshift/apicast-template.yml

oc new-app --template=3scale-gateway --name=apicast-staging -p CONFIGURATION_URL_SECRET=3scale-tenant -p CONFIGURATION_CACHE=0 -p RESPONSE_CODES=true -p LOG_LEVEL=info -p CONFIGURATION_LOADER=lazy -p APICAST_NAME=apicast-staging -p DEPLOYMENT_ENVIRONMENT=sandbox -p IMAGE_NAME=registry.redhat.io/3scale-amp2/apicast-gateway-rhel8:3scale2.10

oc scale dc/apicast-staging --replicas=1

oc new-app --template=3scale-gateway --name=apicast-production -p CONFIGURATION_URL_SECRET=3scale-tenant -p CONFIGURATION_CACHE=60 -p RESPONSE_CODES=true -p LOG_LEVEL=info -p CONFIGURATION_LOADER=boot -p APICAST_NAME=apicast-production -p DEPLOYMENT_ENVIRONMENT=production -p IMAGE_NAME=registry.redhat.io/3scale-amp2/apicast-gateway-rhel8:3scale2.10

oc scale dc/apicast-production --replicas=1
```
5.2.8. Installing and deploying the sample pipelines

After you have set up the required environments, you can install and deploy the sample pipelines using the OpenShift templates provided for each of the sample use cases in the Red Hat Integration repository. For example, this section shows the SaaS - API Key sample only.

**Procedure**

1. Use the provided OpenShift template to install the Jenkins pipeline:

   ```bash
   oc process -f saas-usecase-apikey/setup.yaml
   -p DEVELOPER_ACCOUNT_ID="$SAAS_DEVELOPER_ACCOUNT_ID"
   -p PRIVATE_BASE_URL="http://$BEER_CATALOG_HOSTNAME"
   -p NAMESPACE="$TOOLBOX_NAMESPACE"
   | oc create -f -
   oc start-build saas-usecase-apikey
   ```

2. Deploy the sample as follows:

   ```bash
   oc create route edge apicast-staging --service=apicast-staging --hostname="wildcard.$APICAST_SELF_MANAGED_STAGING_WILDCARD_DOMAIN" --insecure-policy=Allow --wildcard-policy=Subdomain
   oc create route edge apicast-production --service=apicast-production --hostname="wildcard.$APICAST_SELF_MANAGED_PRODUCTION_WILDCARD_DOMAIN" --insecure-policy=Allow --wildcard-policy=Subdomain
   ```

**Additional resource**

- [Sample use cases in the Red Hat Integration repository](#)

5.2.9. Limitations of API lifecycle automation with 3scale toolbox

The following limitations apply in this release:

**OpenShift support**

The sample pipelines are supported on OpenShift 3.11 only. OpenShift 4 is currently not supported. For more information about supported configurations, see the Red Hat 3scale API Management Supported Configurations page.

**Updating applications**

- You can use the [3scale application apply](#) toolbox command for applications to both create and update applications. Create commands support account, plan, service, and application key.

- Update commands do not support changes to account, plan, or service. If changes are passed, the pipelines will be triggered, no errors will be shown, but those fields will not be updated.

**Copying services**

When using the [3scale copy service](#) toolbox command to copy a service with custom policies, you must copy the custom policies first and separately.
5.3. CREATING PIPELINES USING THE 3SCALE JENKINS SHARED LIBRARY

This section provides best practices for creating a custom Jenkins pipeline that uses the 3scale toolbox. It explains how to write a Jenkins pipeline in Groovy that uses the 3scale Jenkins shared library to call the toolbox based on an example application. For more details, see Jenkins shared libraries.

Prerequisites

- Deploying the sample Jenkins CI/CD pipelines.
- You must have an OpenAPI specification file for your API. For example, you can generate this using Apicurio Studio.

Procedure

1. Add the following to the beginning of your Jenkins pipeline to reference the 3scale shared library from your pipeline:

```groovy
library identifier: '3scale-toolbox-jenkins@master',
retriever: modernSCM([$class: 'GitSCMSource',
```

2. Declare a global variable to hold the ThreescaleService object so that you can use it from the different stages of your pipeline.

```groovy
def service = null
```

3. Create the ThreescaleService with all the relevant information:

```groovy
stage("Prepare") {
  service = toolbox.prepareThreescaleService(
    openapi: [ filename: "swagger.json" ],
    environment: [ baseSystemName: "my_service" ],
    toolbox: [ openshiftProject: "toolbox",
              destination: "3scale-tenant",
              secretName: "3scale-toolbox" ],
    service: [],
    applications: [
```
openapi.filename is the path to the file containing the OpenAPI specification.

evironment.baseSystemName is used to compute the final system_name, based on environment.environmentName and the API major version from the OpenAPI specification info.version.

toolbox.openshiftProject is the OpenShift project in which Kubernetes jobs will be created.

toolbox.secretName is the name of the Kubernetes secret containing the 3scale toolbox configuration file, as shown in Installing the 3scale toolbox and enabling access.

toolbox.destination is the name of the 3scale toolbox remote instance.

applicationPlans is a list of application plans to create by using a .yaml file or by providing application plan property details.

4. Add a pipeline stage to provision the service in 3scale:

```
stage("Import OpenAPI") {
  service.importOpenAPI()
  echo "Service with system_name ${service.environment.targetSystemName} created !"
}
```

5. Add a stage to create the application plans:

```
stage("Create an Application Plan") {
  service.applyApplicationPlans()
}
```

6. Add a global variable and a stage to create the test application:

```
stage("Create an Application") {
  service.applyApplication()
}
```

7. Add a stage to run your integration tests. When using APIcast Hosted instances, you must fetch the proxy definition to extract the staging public URL:

```
stage("Run integration tests") {
  def proxy = service.readProxy("sandbox")
  sh """"set -e +x
```

Red Hat 3scale API Management 2.10 Operating 3scale
Add a stage to promote your API to production:

```groovy
stage("Promote to production") {
    service.promoteToProduction()
}
```

8. Add a stage to promote your API to production:

Additional resources

- Creating pipelines using a Jenkinsfile
- The 3scale toolbox

### 5.4. CREATING PIPELINES USING A JENKINSFILE

This section provides best practices for writing a custom **Jenkinsfile** from scratch in Groovy that uses the 3scale toolbox.

**IMPORTANT**

Red Hat supports the Jenkins pipeline samples provided in the Red Hat Integration repository.

Any modifications made to these pipelines are not directly supported by Red Hat. Custom pipelines that you create for your environment are not supported. This section is provided for reference only.

**Prerequisites**

- Deploying the sample Jenkins CI/CD pipelines.
- You must have an OpenAPI specification file for your API. For example, you can generate this using Apicurio Studio.

**Procedure**

1. Write a utility function to call the 3scale toolbox. The following creates a Kubernetes job that runs the 3scale toolbox:

```groovy
#!/groovy
def runToolbox(args) {
    def kubernetesJob = [
        "apiVersion": "batch/v1",
        "kind": "Job",
        "metadata": {
            "name": "3scale-toolbox"
        },
        "spec": {
            "containers": [
                {
                    "name": "3scale-toolbox",
                    "image": "3scale/toolbox:latest",
                    "command": [
                        "bash",
                        "/usr/local/bin/toolbox"
                    ],
                    "env": [
                        {
                            "name": "SERVICE_APP",
                            "value": "/service/app"
                        },
                        {
                            "name": "SERVICE_APP_KEY",
                            "value": "testKey"
                        }
                    ]
```
This function uses a Kubernetes object template to run the 3scale toolbox, which you can adjust to your needs. It sets the 3scale toolbox CLI arguments and writes the resulting Kubernetes job definition to a YAML file, cleans up any previous run of the toolbox, creates the Kubernetes job, and waits:

```python
def logs = sh(script: "set -e; oc logs -f job/toolbox", returnStdout: true)
    echo logs
    return logs
}
```

### Kubernetes object template

This function uses a Kubernetes object template to run the 3scale toolbox, which you can adjust to your needs. It sets the 3scale toolbox CLI arguments and writes the resulting Kubernetes job definition to a YAML file, cleans up any previous run of the toolbox, creates the Kubernetes job, and waits:
You can adjust the wait duration to your server velocity to match the time that a pod needs to transition between the **Created** and the **Running** state. You can refine this step using a polling loop.

- The OpenAPI specification file is fetched from a **ConfigMap** named `openapi`.
- The 3scale Admin Portal hostname and access token are fetched from a secret named `3scale-toolbox`, as shown in **Installing the 3scale toolbox and enabling access**.
- The **ConfigMap** will be created by the pipeline in step 3. However, the secret was already provisioned outside the pipeline and is subject to Role-Based Access Control (RBAC) for enhanced security.

2. Define the global environment variables to use with 3scale toolbox in your Jenkins pipeline stages. For example:

**3scale Hosted**

```groovy
def targetSystemName = "saas-apikey-usecase"
def targetInstance = "3scale-saas"
def privateBaseURL = "http://echo-api.3scale.net"
def testUserKey = "abcdef1234567890"
def developerAccountId = "john"
```

**3scale On-premises**

When using self-managed APIcast or an on-premises installation of 3scale, you must declare two more variables:

```groovy
def publicStagingBaseURL = "http://my-staging-api.example.test"
def publicProductionBaseURL = "http://my-production-api.example.test"
```

The variables are described as follows:

- **targetSystemName**: The name of the service to be created.
- **targetInstance**: This matches the name of the 3scale remote instance created in **Installing the 3scale toolbox and enabling access**.
- **privateBaseURL**: The endpoint host of your API backend.
- **testUserKey**: The user API key used to run the integration tests. It can be hardcoded as shown or generated from an HMAC function.
- **developerAccountId**: The ID of the target account in which the test application will be created.
- **publicStagingBaseURL**: The public staging base URL of the service to be created.
- **publicProductionBaseURL**: The public production base URL of the service to be created.

3. Add a pipeline stage to fetch the OpenAPI specification file and provision it as a **ConfigMap** on OpenShift as follows:

```groovy
node() {
  stage("Fetch OpenAPI") {
```

4. Add a pipeline stage that uses the 3scale toolbox to import the API into 3scale:

**3scale Hosted**

```sh
set -e
curl -sfk -o swagger.json https://raw.githubusercontent.com/microcks/apilifecycle/master/beercatalog-demo/api-contracts/beercatalog-api-swagger.json
oc delete configmap openapi --ignore-not-found
oc create configmap openapi --from-file="swagger.json"
```

```sh
stage("Import OpenAPI") {
    runToolbox([ "3scale", "import", "openapi", "-d", targetInstance, "/artifacts/swagger.json", "--override-private-base-url=${privateBaseURL}" , "-t", targetSystemName ])
}
```

**3scale On-premises**

When using self-managed APIcast or an on-premises installation of 3scale, you must also specify the options for the public staging and production base URLs:

```sh
stage("Import OpenAPI") {
}
```

5. Add pipeline stages that use the toolbox to create a 3scale application plan and an application:

```sh
stage("Create an Application Plan") {
    runToolbox([ "3scale", "application-plan", "apply", targetInstance, targetSystemName, "test", "-n", "Test Plan", "--default" ])
}

stage("Create an Application") {
    runToolbox([ "3scale", "application", "apply", targetInstance, testUserKey, "--account=${developerAccountId}" , "--name=Test Application", "--description=Created by Jenkins", "--plan=test", "--service=${targetSystemName}" ])
}

stage("Run integration tests") {
    def proxyDefinition = runToolbox([ "3scale", "proxy", "show", targetInstance, targetSystemName, "sandbox" ])
    def proxy = readJSON text: proxyDefinition
    proxy = proxy.content.proxy

    sh """"set -e
echo "Public Staging Base URL is ${proxy.sandbox_endpoint}"
echo "userkey is ${testUserKey}"
curl -vfk ${proxy.sandbox_endpoint}/beer -H 'api-key: ${testUserKey}'
curl -vfk ${proxy.sandbox_endpoint}/beer/Weissbier -H 'api-key: ${testUserKey}''""
```
6. Add a stage that uses the toolbox to promote the API to your production environment.

```groovy
stage("Promote to production") {
    runToolbox(["3scale", "proxy", "promote", targetInstance, targetSystemName ])
}
```

Additional resources

- Creating pipelines using a Jenkinsfile
- The 3scale toolbox
CHAPTER 6. CONFIGURATION AND PROVISION OF 3SCALE VIA THE OPERATOR

This document contains information about 3scale operator for capabilities, which involves provisioning 3scale services and configurations via the 3scale operator through the OpenShift Container Platform (OCP) user interface.

When using the 3scale operator to update API configurations in 3scale, the custom resource definitions (CRDs) are the source of truth. If changes are made in the Admin user interface, they will not persist and eventually be overridden by the definition in the CRD.

IMPORTANT

3scale operator for capabilities is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process. For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

This chapter includes details about how operator application capabilities work, and the following procedures to deploy:

- Your first 3scale product and backend.
- Backend custom resources related to capabilities.
- Product custom resources related to capabilities.
- A tenant custom resource.

Additionally, you will find information about the limitations of capabilities via the 3scale operator.

6.1. GENERAL PREREQUISITES

For the configuration and provision of 3scale via the operator, these are the required elements:

- A user account with administrator privileges for 3scale 2.10 On-Premises instance.

- 3scale operator installed.

- OpenShift Container Platform 4 with a user account that has administrator privileges in the OpenShift cluster.

  - Note: OCP 4 supports deployment of 3scale using the operator only.

  - For more information about supported configurations, see the Red Hat 3scale API Management Supported Configurations page.

6.2. APPLICATION CAPABILITIES VIA THE 3SCALE OPERATOR

The 3scale operator contains these featured capabilities:
- Allows interaction with the underlying Red Hat 3scale API Management solution.
- Manages the 3scale application declaratively using custom resources from OpenShift.

The diagram below shows 3scale entities and relations that are eligible for management using OpenShift custom resources in a declarative way. Products contain one or more backends. At the product level, you can configure applications, application plans, as well as mapping rules. At the backend level, you can set up metrics, methods and mapping rules for each backend.

The 3scale operator provides custom resource definitions and their relations, which are visible in the following diagram.

6.3. DEPLOYING YOUR FIRST 3SCALE PRODUCT AND BACKEND

Using Openshift Container Platform in your newly created tenant, you will deploy your first 3scale product and backend with the minimum required configuration.
Prerequisites

The same installation requirements as listed in General prerequisites, with these considerations:

- The 3scale account can be local in the working OpenShift namespace or a remote installation.
- The required parameters from this account are the 3scale Admin URL address and the access token.

Procedure

1. Create a secret for the 3scale provider account using the credentials from the 3scale Admin Portal. For example: \texttt{adminURL=https://3scale-admin.example.com} and \texttt{token=123456}.

   ```shell
   oc create secret generic threescale-provider-account --from-literal=adminURL=https://3scale-admin.example.com --from-literal=token=123456
   ```

2. Configure the 3scale backend with the upstream API URL:
   a. Create a YAML file with the following content:

   ```yaml
   apiVersion: capabilities.3scale.net/v1beta1
   kind: Backend
   metadata:
     name: backend1
   spec:
     name: "Operated Backend 1"
     systemName: "backend1"
     privateBaseURL: "https://api.example.com"
   ```

   - Once you create the file, the operator will confirm if the step was successful.
   - For more details about the fields of Backend custom resource and possible values, see the Backend CRD Reference.

   b. Create a custom resource:

   ```shell
   oc create -f backend1.yaml
   ```

3. Configure the 3scale product:
   a. Create a product with all the default settings applied to the previously created backend:

   ```yaml
   apiVersion: capabilities.3scale.net/v1beta1
   kind: Product
   metadata:
     name: product1
   spec:
     name: "OperatedProduct 1"
     systemName: "operatedproduct1"
     backendUsages:
       backend1:
         path: /
   ```

   - Once you create the file, the operator will confirm if the step was successful.
For more details about the fields of the Product custom resource and possible values, see the Product CRD Reference.

b. Create a custom resource:

```
oc create -f product1.yaml
```

4. Created custom resources will take a few seconds to populate your 3scale instance. To confirm when resources are synchronized, you can choose one of these alternatives:

- Verify the `status` field of the object.
- Use the `oc wait` commands:

```
oc wait --for=condition=Synced --timeout=1s backend/backend1
noc wait --for=condition=Synced --timeout=1s product/product1
```

6.4. BACKEND CUSTOM RESOURCES RELATED TO CAPABILITIES

Using Openshift Container Platform in your newly created tenant, you will configure backends, their corresponding metrics, methods, and mapping rules. You will also learn about the status of the backend custom resource, and how the backend is linked to a tenant account.

**Prerequisites**

The same installation requirements as listed in General prerequisites, with the following consideration:

- The minimum required parameters from the 3scale account are the Admin Portal URL address, and the access token.

6.4.1. Deploying backend custom resources related to capabilities

Using Openshift Container Platform in your newly created tenant, you will configure a new backend.

**Procedure**

1. In your OpenShift account, navigate to Installed operators.

2. Click on the 3scale operator.

3. Under 3scale Backend, click Create Instance.

4. Choose the YAML View.

5. Create a 3scale backend pointing to a specific 3scale Admin URL address:

   ```yaml
   apiVersion: capabilities.3scale.net/v1beta1
   kind: Backend
   metadata:
     name: <your_backend_OpenShift_name>
   spec:
     name: "<your_backend_name>"
     privateBaseURL: "<your_admin_portal_URL>"
   ```

   For example:
apiVersion: capabilities.3scale.net/v1beta1
class: Backend
metadata:
  name: backend-1
spec:
  name: "My Backend Name"
  privateBaseURL: "https://api.example.com"

6. To save your changes, click Create.

7. Wait a few seconds to have the backend created both in OpenShift, as well as in your 3scale account. Then, you can perform the following verifications:
   a. Confirm that the backend has been created in OpenShift, by checking in the 3scale Backend Overview page that the Synced condition is marked as True.
   b. Go to your 3scale account, and you will see that the backend has been created. In the example above, you will see a new backend called My Backend Name.

6.4.2. Defining backend metrics

Using Openshift Container Platform with your newly created 3scale tenant, define desired backend metrics in your backend custom resource.

Consider these observations:

- metrics map key names will be used as system_name. In the example below: metric01, metric02 and hits.
- metrics map key names must be unique among all metrics and methods.
- unit and friendlyName are required fields.
- If you do not add a hits metric, this metric will be created by the operator.

Procedure

- Add backend metrics to the new 3scale backend, as in this example:

apiVersion: capabilities.3scale.net/v1beta1
class: Backend
metadata:
  name: backend-1
spec:
  name: "My Backend Name"
  privateBaseURL: "https://api.example.com"
metrics:
  metric01:
    friendlyName: Metric01
    unit: "1"
  metric02:
    friendlyName: Metric02
    unit: "1"
hits:
6.4.3. Defining backend methods

Using Openshift Container Platform with your newly created 3scale tenant, define desired backend methods in your backend custom resource.

Consider these observations:

- **methods** map key names will be used as `system_name`. In the example below: `Method01` and `Method02`.
- **methods** map key names must be unique among all metrics and methods.
- **friendlyName** is a required field.

Procedure

- Add backend methods to the new 3scale backend, as in this example:

```yaml
apiVersion: capabilities.3scale.net/v1beta1
kind: Backend
metadata:
  name: backend-1
spec:
  name: "My Backend Name"
  privateBaseURL: "https://api.example.com"
  methods:
    method01:
      friendlyName: Method01
    method02:
      friendlyName: Method02
```

6.4.4. Defining backend mapping rules

Using Openshift Container Platform with your newly created 3scale tenant, define desired backend mapping rules in your backend custom resource.

Consider these observations:

- **httpMethod**, **pattern**, **increment** and **metricMethodRef** are required fields.
- **metricMethodRef** holds a reference to the existing metric or method map key name `system_name`. In the example below, `hits`.

Procedure

- Add backend mapping rules to the new 3scale backend, as in this example:

```yaml
apiVersion: capabilities.3scale.net/v1beta1
kind: Backend
metadata:
  name: backend-1
```
spec:
  name: "My Backend Name"
  privateBaseURL: "https://api.example.com"
  mappingRules:
    - httpMethod: GET 
      pattern: "/pets"
      increment: 1
      metricMethodRef: hits
    - httpMethod: GET 
      pattern: "/pets/id"
      increment: 1
      metricMethodRef: hits
  metrics:
    hits:
      description: Number of API hits
      friendlyName: Hits
      unit: "hit"

6.4.5. Status of the backend custom resource

The status field shows resource information useful for the end user. It is not intended to be updated manually and it is synchronized on every change of the resource.

These are the attributes of the status field:

- **backendId**: The internal identifier of a 3scale backend.

- **conditions**: Represents the status.Conditions Kubernetes common pattern. It has these types, or states:

  - **Invalid**: The combination of configuration in the BackendSpec is not supported. This is not a transient error, but indicates a state that must be fixed before progress can be made.

  - **Synced**: The backend has been successfully synchronized.

  - **Failed**: An error occurred during synchronization.

- **observedGeneration**: It is a helper field to confirm that the status information is updated with the latest resource specification.

Example of a synchronized resource:

```
status:
  backendId: 59978
  conditions:
    - lastTransitionTime: "2020-06-22T10:50:33Z"
      status: "False"
      type: Failed
    - lastTransitionTime: "2020-06-22T10:50:33Z"
      status: "False"
      type: Invalid
    - lastTransitionTime: "2020-06-22T10:50:33Z"
      status: "True"
      type: Synced
  observedGeneration: 2
```
6.4.6. The backend custom resource linked to a tenant account

When the 3scale operator finds new 3scale resources, the LookupProviderAccount process starts with the purpose of identifying the tenant owning the resource.

The process checks tenant credential sources. If none is found, an error is raised.

The following steps describe how the process verifies the tenant credential sources:

1. Checks credentials from the providerAccountRef resource attribute. This is a secret local reference; for instance mytenant:

```yaml
apiVersion: capabilities.3scale.net/v1beta1
kind: Backend
metadata:
  name: backend-1
spec:
  name: "My Backend Name"
  privateBaseUrl: "https://api.example.com"
  providerAccountRef:
    name: mytenant
```

The mytenant secret must have adminURL and token fields filled with tenant credentials. For example:

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: mytenant
type: Opaque
stringData:
  adminURL: https://my3scale-admin.example.com:443
token: "XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX"
```

2. Checks the default threescale-provider-account secret. For example:

```bash
oc create secret generic threescale-provider-account --from-literal=adminURL=https://3scale-admin.example.com --from-literal=token=123456
```

3. Checks the default provider account in the same namespace of the 3scale deployment: The operator will gather required credentials automatically for the default 3scale tenant (provider account), if the 3scale installation is located in the same namespace as the custom resource.

6.5. PRODUCT CUSTOM RESOURCES RELATED TO CAPABILITIES

Using Openshift Container Platform in your newly created tenant, you will configure products, and their corresponding metrics, methods, application plans, and mapping rules, as well as define product backend usages and link your product to your tenant account.

Prerequisites

The same installation requirements as listed in General prerequisites, with the following consideration:

- The minimum required parameter from the 3scale account is the product name.
6.5.1. Deploying product custom resources related to capabilities

Using Openshift Container Platform in your newly created tenant, you will configure a new product.

6.5.1.1. Deploying a basic product custom resource

Procedure

1. In your OpenShift account, navigate to Installed operators.

2. Click on the 3scale operator.

3. Under 3scale Product, click Create Instance.

4. Choose the YAML View.

5. Create a 3scale product:

   ```yaml
   apiVersion: capabilities.3scale.net/v1beta1
   kind: Product
   metadata:
     name: <your_product_OpenShift_name>
   spec:
     name: "<your_product_name>"
   ```

   For example:

   ```yaml
   apiVersion: capabilities.3scale.net/v1beta1
   kind: Product
   metadata:
     name: product1
   spec:
     name: "OperatedProduct 1"
   ```

6. To save your changes, click Create.

7. Wait a few seconds to have the product created both in OpenShift, as well as in your 3scale account. Then, you can perform the following verifications:

   a. Confirm that the product has been created in OpenShift, by checking in the 3scale Product Overview page that the Synced condition is marked as True.

   b. Go to your 3scale account, and you will see that the product has been created. In the example above, you will see a new product called OperatedProduct 1.

Additionally, you can specify the APIcast deployment mode for each product that you create. There are two alternatives:

- APIcast hosted

- APIcast self-managed

6.5.1.2. Deploying a product with APIcast hosted

Configure your product with APIcast hosted:
apiVersion: capabilities.3scale.net/v1beta1
kind: Product
metadata:
  name: product1
spec:
  name: "OperatedProduct 1"
deployment:
apicastHosted: {}

6.5.1.3. Deploying a product with APIcast self-managed

Configure your product with APIcast self-managed. In this case, specify a stagingPublicBaseURL and a productionPublicBaseURL:

apiVersion: capabilities.3scale.net/v1beta1
kind: Product
metadata:
  name: product1
spec:
  name: "OperatedProduct 1"
deployment:
apicastSelfManaged:
  stagingPublicBaseURL: "https://staging.api.example.com"
  productionPublicBaseURL: "https://production.api.example.com"

6.5.2. Defining product application plans

Using Openshift Container Platform with your newly created 3scale tenant, define desired application plans in your product custom resource, by using the applicationPlans object.

Consider this observation:

- applicationPlans map key names will be used as system_name. In the example below: plan01 and plan02.

Procedure

- Add application plans to the new 3scale product, as in this example:

apiVersion: capabilities.3scale.net/v1beta1
kind: Product
metadata:
  name: product1
spec:
  name: "OperatedProduct 1"
apPLICATIONPlAnS:
  plan01:
    name: "My Plan 01"
    setupFee: "14.56"
  plan02:
6.5.3. Defining limits for product application plans

Using Openshift Container Platform with your newly created 3scale tenant, define desired limits for your product application plans, by using the `applicationPlans.limits` list.

Consider these observations:

- **period**, **value** and **metricMethodRef** are required fields.
- The **metricMethodRef** reference can be either a product or a backend reference. Use the optional **backend** field to reference the owner of the backend metric.

**Procedure**

- Define limits for the application plans of an 3scale product, as in this example:

```yaml
apiVersion: capabilities.3scale.net/v1beta1
kind: Product
metadata:
  name: product1
spec:
  name: "OperatedProduct 1"
metrics:
  hits:
    description: Number of API hits
    friendlyName: Hits
    unit: "hit"
applicationPlans:
  plan01:
    name: "My Plan 01"
    limits:
      - period: month
        value: 300
        metricMethodRef:
          systemName: hits
          backend: backendA
      - period: week
        value: 100
        metricMethodRef:
          systemName: hits
```

6.5.4. Defining pricing rules for product application plans

Using Openshift Container Platform with your newly created 3scale tenant, define desired pricing rules for your product application plans, by using the `applicationPlans.pricingRules` list.

Consider these observations:

- **from**, **to**, **pricePerUnit** and **metricMethodRef** are required fields.
from and to will be validated. For any rule, values of from less than to and overlapping ranges for the same metric are not allowed.

- The metricMethodRef reference can be either a product or a backend reference. Use the optional backend field to reference the owner of the backend metric.

Procedure

- Define pricing rules for the application plans of an 3scale product, as in this example:

```yaml
apiVersion: capabilities.3scale.net/v1beta1
kind: Product
metadata:
  name: product1
spec:
  name: "OperatedProduct 1"
  metrics:
    hits:
      description: Number of API hits
      friendlyName: Hits
      unit: "hit"
  applicationPlans:
    plan01:
      name: "My Plan 01"
      pricingRules:
      - from: 1
        to: 100
        pricePerUnit: "15.45"
        metricMethodRef:
          systemName: hits
      - from: 1
        to: 300
        pricePerUnit: "15.45"
        metricMethodRef:
          systemName: hits
        backend: backendA
```

### 6.5.5. Defining product metrics

Using Openshift Container Platform with your newly created 3scale tenant, define desired metrics in your product custom resource, by using the metrics object.

Consider these observations:

- **metrics** map key names will be used as system_name. In the example below: metric01 and hits.

- **metrics** map key names must be unique among all metrics and methods.

- unit and friendlyName are required fields.

- If you do not add a hits metric, it will be created by the operator.

Procedure

- Add product metrics to the new 3scale backend, as in this example:
apiVersion: capabilities.3scale.net/v1beta1
kind: Product
metadata:
  name: product1
spec:
  name: "OperatedProduct 1"
metrics:
  metric01:
    friendlyName: Metric01
    unit: "1"
    hits:
      description: Number of API hits
      friendlyName: Hits
      unit: "hit"

6.5.6. Defining product methods

Using Openshift Container Platform with your newly created 3scale tenant, define desired methods in your product custom resource, by using the `methods` object.

Consider these observations:

- `methods` map key names will be used as `system_name`. In the example below: `Method01` and `Method02`.
- `methods` map key names must be unique among all metrics and methods.
- `friendlyName` is a required field.

Procedure

- Add methods to the new 3scale product, as in this example:

apiVersion: capabilities.3scale.net/v1beta1
kind: Product
metadata:
  name: product1
spec:
  name: "OperatedProduct 1"
methods:
  method01:
    friendlyName: Method01
  method02:
    friendlyName: Method02

6.5.7. Defining product mapping rules

Using Openshift Container Platform with your newly created 3scale tenant, define desired mapping rules in your product custom resource, by using the `mappingRules` object.

Consider these observations:

- `httpMethod`, `pattern`, `increment` and `metricMethodRef` are required fields.
**metricMethodRef** holds a reference to the existing metric or method map key name **system_name**. In the example below, **hits**.

**Procedure**

- Add product mapping rules to the new 3scale backend, as in this example:

```yaml
apiVersion: capabilities.3scale.net/v1beta1
class: Product
metadata:
  name: product1
spec:
  name: "OperatedProduct 1"
  metrics:
    hits:
      description: Number of API hits
      friendlyName: Hits
      unit: "hit"
  methods:
    method01:
      friendlyName: Method01
    mappingRules:
      - httpMethod: GET
        pattern: "/pets"
        increment: 1
        metricMethodRef: hits
      - httpMethod: GET
        pattern: "/cars"
        increment: 1
        metricMethodRef: method01
```

### 6.5.8. Defining product backend usage

Using Openshift Container Platform with your newly created 3scale tenant, define desired backends to be added to a product declaratively, by applying the **backendUsages** object.

Consider these observations:

- **path** is a required field.

- **backendUsages** map key names are references to the backend’s **system_name**. In the example below: **backendA** and **backendB**.

**Procedure**

- Add a backend to a product to define its usage declaratively, as in this example:

```yaml
apiVersion: capabilities.3scale.net/v1beta1
class: Product
metadata:
  name: product1
spec:
  name: "OperatedProduct 1"
  backendUsages:
    backendA:
```
6.5.9. Status of the product custom resource

The status field shows resource information useful for the end user. It is not intended to be updated manually and it is synchronized on every change of the resource.

These are the attributes of the status field:

- **productId**: The internal identifier of a 3scale product.
- **conditions**: Represents the `status.Conditions` Kubernetes common pattern. It has these types, or states:
  - **Failed**: An error occurred during synchronization. The operation will retry.
  - **Synced**: The product has been successfully synchronized.
  - **Invalid**: Invalid object. This is not a transient error, but it reports about an invalid specification and it should be changed. The operator will not retry.
  - **Orphan**: The specification references a resource that does not exist. The operator will retry.
- **observedGeneration**: Confirms that the status information is updated with the latest resource specification.
- **state**: The 3scale product internal state read from the 3scale API.
- **providerAccountHost**: The 3scale provider account URL to which the backend is synchronized.

Example of a synchronized resource:

```
status:
  conditions:
  - lastTransitionTime: "2020-10-21T18:07:01Z"
    status: "False"
    type: Failed
  - lastTransitionTime: "2020-10-21T18:06:54Z"
    status: "False"
    type: Invalid
  - lastTransitionTime: "2020-10-21T18:07:01Z"
    status: "False"
    type: Orphan
  - lastTransitionTime: "2020-10-21T18:07:01Z"
    status: "True"
    type: Synced
  observedGeneration: 1
  productId: 2555417872138
  providerAccountHost: https://3scale-admin.example.com
  state: incomplete
```

6.5.10. The product custom resource linked to a tenant account
When the 3scale operator finds new 3scale resources, the `LookupProviderAccount` process starts with the purpose of identifying the tenant owning the resource.

The process checks tenant credential sources. If none is found, an error is raised.

The following steps describe how the process verifies the tenant credential sources:

1. Checks credentials from the `providerAccountRef` resource attribute. This is a secret local reference; for instance `mytenant`:
   ```yaml
   apiVersion: capabilities.3scale.net/v1beta1
   kind: Product
   metadata:
     name: product1
   spec:
     name: "OperatedProduct 1"
   providerAccountRef:
     name: mytenant
   ```

   The `mytenant` secret must have `adminURL` and `token` fields filled with tenant credentials. For example:
   ```yaml
   apiVersion: v1
   kind: Secret
   metadata:
     name: mytenant
   type: Opaque
   stringData:
     adminURL: https://my3scale-admin.example.com:443
     token: "XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX"
   ```

2. Checks the default `threescale-provider-account` secret. For example:
   ```bash
   oc create secret generic threescale-provider-account --from-literal=adminURL=https://3scale-admin.example.com --from-literal=token=123456
   ```

3. Checks the default provider account in the same namespace of the 3scale deployment: The operator will gather required credentials automatically for the default 3scale tenant (provider account), if the 3scale installation is located in the same namespace as the custom resource.

### 6.6. DEPLOYING A TENANT CUSTOM RESOURCE

A tenant custom resource is also known as the `Provider Account`.

Creating the APIManager custom resource indicates the operator to deploy 3scale. A default 3scale installation includes a default tenant ready to be used. Optionally, you may create other tenants creating tenant custom resource objects.

**Prerequisites**

To deploy a new tenant in your 3scale instance, you need some preparation steps:

1. Obtain or create the 3scale master credentials secret: `MASTER_SECRET`
You can perform tenant management tasks by only using the 3scale master account credentials, preferably an access token. You have the following options:

- If the tenant resource is created in the same namespace as 3scale, the secret with master account credentials has been created already and it is called `system-seed`.

- If the tenant resource is not created in the same namespace as 3scale, create a secret with the master account credentials. In this command, the name of the secret is optional. The secret name will be used in the tenant custom resource:

  ```
  oc create secret generic system-seed --from-literal=MASTER_ACCESS_TOKEN=<master access token>
  ```

2. Create a new secret to store the password for the admin account of the new tenant: `ADMIN_SECRET`. In this command, the name of the secret is optional. The secret name will be used in the tenant custom resource.

  ```
  oc create secret generic ecorp-admin-secret --from-literal=admin_password=<admin password value>
  ```

3. Get the 3scale master account hostname: `MASTER_HOSTNAME`. When you deploy 3scale using the operator, the master account has a fixed URL with this pattern: `master.${wildcardDomain}`

   - If you have access to the namespace where 3scale is installed, get the master account hostname:

     ```
     oc get routes --field-selector=spec.to.name==system-master -o jsonpath="
     {.items[0].spec.host}"
     ```

Procedure

1. Deploy the new tenant custom resource:

   ```
   apiVersion: capabilities.3scale.net/v1alpha1
   kind: Tenant
   metadata:
     name: ecorp-tenant
   spec:
     username: admin
     systemMasterUrl: https://<MASTER_HOSTNAME>
     email: admin@ecorp.com
     organizationName: ECorp
     masterCredentialsRef:
       name: <MASTER_SECRET>
     passwordCredentialsRef:
       name: <ADMIN_SECRET>
     tenantSecretRef:
       name: tenant-secret
   ```

2. Create the tenant resource:

   ```
   oc create -f <yaml-name>
   ```
• This command triggers the creation of a new tenant in your 3scale solution.
• The 3scale operator will create a new secret and store the new tenant credentials in the secret.
• The new tenant provider_key and admin domain url will be stored in a secret.
• The secret location can be specified using the tenantSecretRef tenant specification key.

As a reference, this is an example of the created secret content:

```yaml
apiVersion: v1
category: Secret
metadata:
  name: tenant-secret
type: Opaque
stringData:
  adminURL: https://my3scale-admin.example.com:443
token: "XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX"
```

For more details about the fields of tenant custom resource and possible values, see the Tenant CRD Reference.

6.7. LIMITATIONS OF CAPABILITIES VIA THE 3SCALE OPERATOR

In Red Hat 3scale API Management 2.10, 3scale operator contains these limitations with capabilities:

• Deletion of a backend custom resource definition (CRD) is not reconciled: existing backends in 3scale will not be deleted.
• Deletion of a product CRD is not reconciled: existing products in 3scale will not be deleted.
• Product CRD does not support Single Sign-On (SSO) authentication for the Admin and Developer portals.
• Product CRD does not support OpenID Connect authentication.
• ActiveDocs CRD not currently available.
• Gateway Policy CRD not currently available.
• Product CRD Gateway does not support response custom code and errors
• 3scale operator CRD holding OAS3 does not reference as source of truth for 3scale product configuration.

6.8. ADDITIONAL RESOURCES

For more information, check the following guides:

• Backend CRD Reference
• Product CRD Reference
• Tenant CRD Reference
CHAPTER 7. 3SCALE BACKUP AND RESTORE USING TEMPLATES

This section provides you, as the administrator of a Red Hat 3scale API Management installation, the information needed to:

- Set up the backup procedures for persistent data.
- Perform a restore from backup of the persistent data.

In case of issues with one or more of the MySQL databases, you will be able to restore 3scale correctly to its previous operational state.

7.1. PREREQUISITES

- A 3scale 2.10 instance. For more information about how to install 3scale, see Installing 3scale on OpenShift.
- jq: For extraction or transformation of JSON data.
- An OpenShift Container Platform 4.x user account with one of the following roles in the OpenShift cluster:
  - cluster-admin
  - admin
  - edit

NOTE

A user with an edit cluster role locally binded in the namespace of a 3scale installation can perform backup and restore procedures.

The following sections contain information about persistent volumes, using data sets, setting up the backup procedures for persistent data, as well as restoring system databases and OpenShift secrets:

- Section 7.2, “Persistent volumes and considerations”
- Section 7.3, “Using data sets”
- Section 7.4, “Backing up system databases”
- Section 7.5, “Restoring system databases”

7.2. PERSISTENT VOLUMES AND CONSIDERATIONS

Persistent volumes

In a 3scale deployment on OpenShift:

- A persistent volume (PV) provided to the cluster by the underlying infrastructure.
- Storage service external to the cluster. This can be in the same data center or elsewhere.
Considerations

The backup and restore procedures for persistent data vary depending on the storage type in use. To ensure the backups and restores preserve data consistency, it is not sufficient to backup the underlying PVs for a database. For example, do not capture only partial writes and partial transactions. Use the database's backup mechanisms instead.

Some parts of the data are synchronized between different components. One copy is considered the source of truth for the data set. The other is a copy that is not modified locally, but synchronized from the source of truth. In these cases, upon completion, the source of truth should be restored, and copies in other components synchronized from it.

7.3. USING DATA SETS

This section explains in more detail about different data sets in the different persistent stores, their purpose, the storage type used, and whether or not it is the source of truth.

The full state of a 3scale deployment is stored across the following DeploymentConfig objects and their PVs:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>system-mysql</td>
<td>MySQL database (mysql-storage)</td>
</tr>
<tr>
<td>system-storage</td>
<td>Volume for Files</td>
</tr>
<tr>
<td>zync-database</td>
<td>Postgres database for zync component</td>
</tr>
<tr>
<td></td>
<td>This uses HostPath as storage</td>
</tr>
<tr>
<td></td>
<td>If the pod is moved into another node the data is lost</td>
</tr>
<tr>
<td></td>
<td>The data are sync jobs and do not need to be 100% persistent.</td>
</tr>
<tr>
<td>backend-redis</td>
<td>Redis database (backend-redis-storage)</td>
</tr>
<tr>
<td>system-redis</td>
<td>Redis database (system-redis-storage)</td>
</tr>
</tbody>
</table>

7.3.1. Defining system-mysql

system-mysql is a relational database which stores information about users, accounts, APIs, plans, and more, in the 3scale Admin Console.

A subset of this information related to services is synchronized to the Backend component and stored in backend-redis. system-mysql is the source of truth for this information.

7.3.2. Defining system-storage

system-storage stores files to be read and written by the System component.
They fall into two categories:

- Configuration files read by the **System** component at run-time
- Static files, for example, *HTML, CSS, JS*, uploaded to system by its CMS feature, for the purpose of creating a Developer Portal

**NOTE**

**System** can be scaled horizontally with multiple pods uploading and reading said static files, hence the need for a ReadWriteMany (RWX) **PersistentVolume**.

### 7.3.3. Defining *zync-database*

A **zync-database** is a relational database which stores information related to the synchronization of identities between 3scale and an Identity provider (IdP). This information is not duplicated in other components and is the sole **source of truth**.

### 7.3.4. Defining *backend-redis*

**backend-redis** contains multiple data sets used by the **Backend** component:

- **Usages**: This is API usage information aggregated by **Backend**. It is used by **Backend** for rate-limiting decisions and by **System** to display analytics information in the UI or via API.

- **Config**: This is configuration information about services, rate-limits, and more, that is synchronized from **System** via an internal API. This is not the **source of truth** of this information, however **System** and **system-mysql** is.

- **AuthKeys**: Storage of OAuth keys created directly in **Backend**. This is the source of truth for this information.

- **Queues**: This is queues of background jobs to be executed by worker processes. These are ephemeral and are deleted once processed.

### 7.3.5. Defining *system-redis*

**system-redis** contains queues for jobs to be processed in background. These are ephemeral and are deleted once processed.

### 7.4. BACKING UP SYSTEM DATABASES

The following commands are in no specific order and can be used as you need them to back up and archive system databases.

#### 7.4.1. Backing up *system-mysql*

Execute MySQL Backup Command:

```
oc rsh $(oc get pods -l 'deploymentConfig=system-mysql' -o json | jq '.items[0].metadata.name')
bash -c 'export MYSQL_PWD=${MYSQL_ROOT_PASSWORD}; mysqldump --single-transaction -hs system-mysql -uroot system' | gzip > system-mysql-backup.gz
```
7.4.2. Backing up system-storage

Archive the system-storage files to another storage:

```
oc rsync $(oc get pods -l 'deploymentConfig=system-app' -o json | jq '.items[0].metadata.name' -r):/opt/system/public/system ./local/dir
```

7.4.3. Backing up zync-database

Instructions to create a backup of zync-database depend on the type of deployment you have configured for 3scale.

Template-based deployments

1. Scale down the zync DeploymentConfig to 0 pods:

```
oc scale dc zync --replicas=0
oc scale dc zync-que --replicas=0
```

2. Execute Postgres backup command:

```
oc rsh $(oc get pods -l 'deploymentConfig=zync-database' -o json | jq '.items[0].metadata.name' -r) bash -c 'pg_dumpall -c --if-exists' | gzip > zync-database-backup.gz
```

3. Restore to the original count of replicas, by replacing $\{ZYNC_REPLICAS\} with the number of replicas, in the command below:

```
oc scale dc zync --replicas=${ZYNC_REPLICAS}
oc scale dc zync-que --replicas=${ZYNC_REPLICAS}
```

Operator-based deployments

1. Get the number of replicas, by replacing in the command below $\{DEPLOYMENT_NAME\} with the name you defined when you created your 3scale deployment:

```
ZYNC_SPEC=`oc get APIManager/${DEPLOYMENT_NAME} -o json | jq -r '.spec.zync'
```

2. Scale down the zync DeploymentConfig to 0 pods:

```
oc patch APIManager/${DEPLOYMENT_NAME} --type merge -p '{"spec": {"zync": {"appSpec": {"replicas": 0}, "queSpec": {"replicas": 0}}}}'
```

3. Execute Postgres backup command:

```
oc rsh $(oc get pods -l 'deploymentConfig=zync-database' -o json | jq '.items[0].metadata.name' -r) bash -c 'pg_dumpall -c --if-exists' | gzip > zync-database-backup.gz
```

4. Restore to the original count of replicas:
oc patch APIManager ${DEPLOYMENT_NAME} --type merge -p "{{"spec":
{"zync":${ZYNC_SPEC}}}"
"

7.4.4. Backing up backend-redis

Backup the dump.rdb file from redis:

oc cp $(oc get pods -l 'deploymentConfig=backend-redis' -o json | jq '.items[0].metadata.name' -r):/var/lib/redis/data/dump.rdb ./backend-redis-dump.rdb

7.4.5. Backing up system-redis

Backup the dump.rdb file from redis:

oc cp $(oc get pods -l 'deploymentConfig=system-redis' -o json | jq '.items[0].metadata.name' -r):/var/lib/redis/data/dump.rdb ./system-redis-dump.rdb

7.4.6. Backing up OpenShift secrets and ConfigMaps

The following is the list of commands for OpenShift secrets and ConfigMaps:

7.4.6.1. OpenShift secrets

oc get secrets system-smtp -o json --export > system-smtp.json
oc get secrets system-seed -o json --export > system-seed.json
oc get secrets system-database -o json --export > system-database.json
oc get secrets backend-internal-api -o json --export > backend-internal-api.json
oc get secrets system-events-hook -o json --export > system-events-hook.json
oc get secrets system-app -o json --export > system-app.json
oc get secrets system-recaptcha -o json --export > system-recaptcha.json
oc get secrets system-redis -o json --export > system-redis.json
oc get secrets zync -o json --export > zync.json
oc get secrets system-master-apicast -o json --export > system-master-apicast.json

7.4.6.2. ConfigMaps

oc get configmaps system-environment -o json --export > system-environment.json
oc get configmaps apicast-environment -o json --export > apicast-environment.json

7.5. RESTORING SYSTEM DATABASES

Use the following procedures to restore OpenShift secrets and system databases:

- Restoring a template-based deployment.
- Restoring an operator-based deployment.
- Restoring system-mysql.
- Restoring system-storage.
7.5.1. Restoring a template-based deployment

Use the following steps to restore a template-based deployment.

**Procedure**

1. Restore secrets before creating deploying template:

   ```bash
   oc apply -f system-smtp.json
   ```

1. Template parameters will be read from copied secrets and configmaps:

   ```bash
   oc new-app --file /opt/amp/templates/amp.yml \
   --param APP_LABEL=$(cat system-environment.json | jq -r '.metadata.labels.app') \
   --param TENANT_NAME=$(cat system-seed.json | jq -r '.data.TENANT_NAME' | base64 -d) \
   --param SYSTEM_DATABASE_USER=$(cat system-database.json | jq -r '.data.DB_USER' | base64 -d) \
   --param SYSTEM_DATABASE_PASSWORD=$(cat system-database.json | jq -r '.data.DB_PASSWORD' | base64 -d) \
   --param SYSTEM_DATABASE=$(cat system-database.json | jq -r '.data.URL' | base64 -d | cut -d '/' -f4) \
   --param SYSTEM_DATABASE_ROOT_PASSWORD=$(cat system-database.json | jq -r '.data.URL' | base64 -d | awk -F ':@' '{print $3}') \
   --param WILDCARD_DOMAIN=$(cat system-environment.json | jq -r '.data.THREESCALE_SUPERDOMAIN') \
   --param SYSTEM_BACKEND_USERNAME=$(cat backend-internal-api.json | jq -r '.data.username' -r | base64 -d) \
   --param SYSTEM_BACKEND_PASSWORD=$(cat backend-internal-api.json | jq -r '.data.password' -r | base64 -d) \
   --param SYSTEM_BACKEND_SHARED_SECRET=$(cat system-events-hook.json | jq -r '.data.PASSWORD' | base64 -d) \
   --param SYSTEM_APP_SECRET_KEY_BASE=$(cat system-app.json | jq -r '.data.SECRET_KEY_BASE' | base64 -d) \
   --param ADMIN_PASSWORD=$(cat system-seed.json | jq -r '.data.ADMIN_PASSWORD' | base64 -d) \
   --param ADMIN_USERNAME=$(cat system-seed.json | jq -r '.data.ADMIN_USER' | base64 -d) \
   --param ADMIN_EMAIL=$(cat system-seed.json | jq -r '.data.ADMIN_EMAIL' | base64 -d) \
   --param ADMIN_ACCESS_TOKEN=$(cat system-seed.json | jq -r '.data.ADMIN_ACCESS_TOKEN' | base64 -d) \
   --param MASTER_NAME=$(cat system-seed.json | jq -r '.data.MASTER_DOMAIN' | base64 -d) \
   --param MASTER_USER=$(cat system-seed.json | jq -r '.data.MASTER_USER' | base64 -d) \
   --param MASTER_PASSWORD=$(cat system-seed.json | jq -r '.data.MASTER_PASSWORD' | base64 -d) \
   --param MASTER_ACCESS_TOKEN=$(cat system-seed.json | jq -r '.data.MASTER_ACCESS_TOKEN' | base64 -d) \
   ```
7.5.2. Restoring an operator-based deployment

Use the following steps to restore operator-based deployments.

Procedure

1. Restore secrets before creating an APIManager resource:

```bash
oc apply -f system-smtp.json
oc apply -f system-seed.json
oc apply -f system-database.json
oc apply -f backend-internal-api.json
oc apply -f system-events-hook.json
oc apply -f system-app.json
oc apply -f system-recaptcha.json
oc apply -f system-redis.json
oc apply -f zync.json
oc apply -f system-master-apicast.json
```

2. Restore ConfigMaps before creating an APIManager resource:

```bash
oc apply -f system-environment.json
oc apply -f apicast-environment.json
```

7.5.3. Restoring system-mysql
Procedure

1. Copy the MySQL dump to the system-mysql pod:

   ```bash
   oc cp ./system-mysql-backup.gz $(oc get pods -l 'deploymentConfig=system-mysql' -o json |
   jq '.items[0].metadata.name' -r):/var/lib/mysql
   ```

2. Decompress the backup file:

   ```bash
   oc rsh $(oc get pods -l 'deploymentConfig=system-mysql' -o json |
   jq -r '.items[0].metadata.name') bash -c 'gzip -d ${HOME}/system-mysql-backup.gz'
   ```

3. Restore the MySQL DB Backup file:

   ```bash
   oc rsh $(oc get pods -l 'deploymentConfig=system-mysql' -o json |
   jq -r '.items[0].metadata.name') bash -c 'export MYSQL_PWD=${MYSQL_ROOT_PASSWORD};
   mysql -hsystem-mysql -uroot system < ${HOME}/system-mysql-backup'
   ```

7.5.4. Restoring system-storage

Restore the Backup file to system-storage:

```bash
oc rsync ./local/dir/system/ $(oc get pods -l 'deploymentConfig=system-app' -o json |
jq '.items[0].metadata.name' -r):/opt/system/public/system
```

7.5.5. Restoring zync-database

Instructions to restore zync-database depend on the deployment type applied for 3scale.

7.5.5.1. Template-based deployments

Procedure

1. Scale down the zync DeploymentConfig to 0 pods:

   ```bash
   oc scale dc zync --replicas=0
   oc scale dc zync-que --replicas=0
   ```

2. Copy the Zync database dump to the zync-database pod:

   ```bash
   oc cp ./zync-database-backup.gz $(oc get pods -l 'deploymentConfig=zync-database' -o json |
   jq '.items[0].metadata.name' -r):/var/lib/pgsql/
   ```

3. Decompress the backup file:

   ```bash
   oc rsh $(oc get pods -l 'deploymentConfig=zync-database' -o json |
   jq -r '.items[0].metadata.name') bash -c 'gzip -d ${HOME}/zync-database-backup.gz'
   ```

4. Restore the PostgreSQL DB backup file:
5. Restore to the original count of replicas, by replacing \$\{ZYNC_REPLICAS\} with the number of replicas, in the commands below:

\[
\text{oc scale dc zync --replicas=\$\{ZYNC_REPLICAS\}}
\]
\[
\text{oc scale dc zync-que --replicas=\$\{ZYNC_REPLICAS\}}
\]

### 7.5.5.2. Operator-based deployments

**Procedure**

1. Store the number of replicas, by replacing \$\{DEPLOYMENT_NAME\} with the name you defined when you created your 3scale deployment:

\[
\text{ZYNC_SPEC=`oc get APIManager/\$\{DEPLOYMENT_NAME\} -o json | jq -r .spec.zync`}
\]

2. Scale down the zync DeploymentConfig to 0 pods:

\[
\text{oc patch APIManager/\$\{DEPLOYMENT_NAME\} --type merge -p '{"spec":
{"appSpec": {"replicas": 0}, "queSpec": {"replicas": 0}}}'}
\]

3. Copy the Zync database dump to the **zync-database** pod:

\[
\text{oc cp ./zync-database-backup.gz $(oc get pods -l 'deploymentConfig=zync-database' -o json | jq ".items[0].metadata.name" -r):/var/lib/pgsql/}
\]

4. Decompress the backup file:

\[
\text{oc rsh $(oc get pods -l 'deploymentConfig=zync-database' -o json | jq ".items[0].metadata.name") bash -c 'gzip -d ${HOME}/zync-database-backup.gz'}
\]

5. Restore the PostgreSQL DB backup file:

\[
\text{oc rsh $(oc get pods -l 'deploymentConfig=zync-database' -o json | jq ".items[0].metadata.name") bash -c 'psql -f ${HOME}/zync-database-backup'}
\]

6. Restore to the original count of replicas:

\[
\text{oc patch APIManager \$\{DEPLOYMENT_NAME\} --type merge -p '{"spec":
{"zync":\"\$\{ZYNC_SPEC\}\"}}'}
\]

### 7.5.6. Ensuring information consistency between Backend and System

After restoring **backend-redis** a sync of the Config information from **System** should be forced to ensure the information in **Backend** is consistent with that in **System**, which is the **source of truth**.

#### 7.5.6.1. Managing the deployment configuration for **backend-redis**

These steps are intended for running instances of **backend-redis**.
Procedure

1. Edit the `redis-config` configmap:
   
   oc edit configmap redis-config

2. Comment `SAVE` commands in the `redis-config` configmap:
   
   ```
   #save 900 1
   #save 300 10
   #save 60 10000
   ```

3. Set `appendonly` to `no` in the `redis-config` configmap:
   
   ```
   appendonly no
   ```

4. Redeploy `backend-redis` to load the new configurations:
   
   oc rollout latest dc/backend-redis

5. Check the status of the rollout to ensure it has finished:
   
   oc rollout status dc/backend-redis

6. Rename the `dump.rdb` file:
   
   ```
   oc rsh $(oc get pods -l 'deploymentConfig=backend-redis' -o json | jq 
   
   
   
   .items[0].metadata.name' -r) bash -c 'mv ${HOME}/data/dump.rdb ${HOME}/data/dump.rdb-old'
   ```

7. Rename the `appendonly.aof` file:
   
   ```
   oc rsh $(oc get pods -l 'deploymentConfig=backend-redis' -o json | jq 
   
   
   
   .items[0].metadata.name' -r) bash -c 'mv ${HOME}/data/appendonly.aof 
   
   
   ${HOME}/data/appendonly.aof-old'
   ```

8. Move the backup file to the POD:
   
   ```
   oc cp ./backend-redis-dump.rdb $(oc get pods -l 'deploymentConfig=backend-redis' -o json | 
   
   
   jq '.items[0].metadata.name' -r):/var/lib/redis/data/dump.rdb
   ```

9. Redeploy `backend-redis` to load the backup:
   
   oc rollout latest dc/backend-redis

10. Check the status of the rollout to ensure it has finished:
    
    oc rollout status dc/backend-redis

11. Create the `appendonly` file:
After a while, ensure that the AOF rewrite is complete:

- While aof_rewrite_in_progress = 1, the execution is in progress.
- Check periodically until aof_rewrite_in_progress = 0. Zero indicates that the execution is complete.

Edit the redis-config configmap:

oc edit configmap redis-config

Uncomment SAVE commands in the redis-config configmap:

save 900 1
save 300 10
save 60 10000

Set appendonly to yes in the redis-config configmap:

appendonly yes

Redeploy backend-redis to reload the default configurations:

oc rollout latest dc/backend-redis

Check the status of the rollout to ensure it has finished:

oc rollout status dc/backend-redis

7.5.6.2. Managing the deployment configuration for system-redis

These steps are intended for running instances of system-redis.

Procedure

1. Edit the redis-config configmap:

oc edit configmap redis-config

2. Comment SAVE commands in the redis-config configmap:

#save 900 1
#save 300 10
#save 60 10000

3. Set appendonly to no in the redis-config configmap:
appendonly no

4. Redeploy `system-redis` to load the new configurations:
   
   ```bash
   oc rollout latest dc/system-redis
   ```

5. Check the status of the rollout to ensure it has finished:
   
   ```bash
   oc rollout status dc/system-redis
   ```

6. Rename the `dump.rdb` file:
   
   ```bash
   oc rsh $(oc get pods -l 'deploymentConfig=system-redis' -o json | jq 
   '.items[0].metadata.name' -r) bash -c 'mv $(HOME)/data/dump.rdb $(HOME)/data/dump.rdb-old'
   ```

7. Rename the `appendonly.aof` file:
   
   ```bash
   oc rsh $(oc get pods -l 'deploymentConfig=system-redis' -o json | jq 
   '.items[0].metadata.name' -r) bash -c 'mv $(HOME)/data/appendonly.aof 
   $(HOME)/data/appendonly.aof-old'
   ```

8. Move the `Backup` file to the POD:
   
   ```bash
   oc cp ./system-redis-dump.rdb $(oc get pods -l 'deploymentConfig=system-redis' -o json | jq 
   '.items[0].metadata.name' -r):/var/lib/redis/data/dump.rdb
   ```

9. Redeploy `system-redis` to load the backup:
   
   ```bash
   oc rollout latest dc/system-redis
   ```

10. Check the status of the rollout to ensure it has finished:
    
    ```bash
    oc rollout status dc/system-redis
    ```

11. Create the `appendonly` file:
    
    ```bash
    oc rsh $(oc get pods -l 'deploymentConfig=system-redis' -o json | jq 
    '.items[0].metadata.name' -r) bash -c 'redis-cli BGREWRITEAOF'
    ```

12. After a while, ensure that the AOF rewrite is complete:
    
    ```bash
    oc rsh $(oc get pods -l 'deploymentConfig=system-redis' -o json | jq 
    '.items[0].metadata.name' -r) bash -c 'redis-cli info' | grep aof_rewrite_in_progress
    ```

    - While `aof_rewrite_in_progress = 1`, the execution is in progress.
    - Check periodically until `aof_rewrite_in_progress = 0`. Zero indicates that the execution is complete.

13. Edit the `redis-config` configmap:
14. Uncomment **SAVE** commands in the **redis-config** configmap:

```bash
save 900 1
save 300 10
save 60 10000
```

15. Set **appendonly** to **yes** in the **redis-config** configmap:

```bash
appendonly yes
```

16. Redeploy **system-redis** to reload the default configurations:

```bash
oc rollout latest dc/system-redis
```

17. Check the status of the rollout to ensure it has finished:

```bash
oc rollout status dc/system-redis
```

### 7.5.7. Restoring backend-worker

Restore to the latest version of **backend-worker**:

```bash
oc rollout latest dc/backend-worker
```

1. Check the status of the rollout to ensure it has finished:

```bash
oc rollout status dc/backend-worker
```

### 7.5.8. Restoring system-app

Restore to the latest version of **system-app**:

```bash
oc rollout latest dc/system-app
```

1. Check the status of the rollout to ensure it has finished:

```bash
oc rollout status dc/system-app
```

### 7.5.9. Creating equivalent Zync routes

To perform the creation of equivalent routes by Zync, force the resynchronization of all 3scale APIs and tenants that OpenShift routes with Zync:

```bash
oc exec -t $(oc get pods -l 'deploymentConfig=system-sidekiq' -o json | jq '.items[0].metadata.name' -r) -- bash -c "bundle exec rake zync:resync:domains"
```

You will see the following output containing information about notifications to system:
No valid API key has been set, notifications will not be sent
ActiveMerchant MODE set to 'production'
[Core] Using http://backend-listener:3000/internal/ as URL
OpenIdAuthentication.store is nil. Using in-memory store.
[EventBroker] notifying subscribers of Domains::ProviderDomainsChangedEvent 59a554f6-7b3f-4246-9c36-24da988ca800
[EventBroker] notifying subscribers of ZyncEvent caa8e941-b734-4192-acb0-0b12cbaab9ca
Enqueued ZyncWorker#d92db46bdBA7a299f3e88f14 with args: ["caa8e941-b734-4192-acb0-0b12cbaab9ca", {:type=>"Provider", :id=>1, :parent_event_id=>"59a554f6-7b3f-4246-9c36-24da988ca800", :parent_event_type=>"Domains::ProviderDomainsChangedEvent", :tenant_id=>1}]
[EventBroker] notifying subscribers of Domains::ProviderDomainsChangedEvent 9010a199-2af1-4023-9b8d-297bd618096f
...

New routes are created for all the existing tenants and services, after forcing Zync to reevaluate them. Route creation might take some minutes depending on the number of services and tenants.
CHAPTER 8. 3SCALE BACKUP AND RESTORE USING OPERATORS

This chapter includes details about the backup and restore functionality for a Red Hat 3scale API Management installation deployed using the APIManager custom resource (CR). In this context, the CRD is provided by the 3scale operator.

Custom resources from operator capabilities are not part of the 3scale installation. For this reason, the custom resources are not included as part of the 3scale installation backup and restore functionality.

IMPORTANT

3scale backup and restore using operators is a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process. For more information about the support scope of Red Hat Technology Preview features, see Technology Preview Features Support Scope.

Prerequisites

- A 3scale installation

The following sections contain the procedures to perform 3scale backup and restore using the operator.

- Section 8.1, “Backing up 3scale using the operator”
- Section 8.2, “Restoring 3scale using the operator”

8.1. BACKING UP 3SCALE USING THE OPERATOR

The following section provides the information and procedure you require to backup a 3scale installation that was deployed by an APIManager custom resource.

8.1.1. Backup compatible scenarios

To see the 3scale installation configurations that can be backed up, see the following sections:

- Backup scenarios scope
- Backed up data

Prerequisites

- Backup the 3scale external databases:
  - backend-redis
  - system-redis
  - system-database - MySQL or PostgreSQL
- Provision enough space for the PVC to contain the data backed up.
A 3scale deployment, which is deployed using *APIManager* cannot be backed up using S3 as System’s FileStorage.

### 8.1.2. Backup scenarios scope

Backup functionality is available when the following databases are configured externally:

- Backend Redis database
- System Redis database
- System database - MySQL or PostgreSQL

### 8.1.3. Backed up data

The following table shows a list of the data that is backed up.

**Table 8.1. Data that is backed up**

<table>
<thead>
<tr>
<th>Object</th>
<th>Object-type data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secrets</td>
<td></td>
</tr>
<tr>
<td></td>
<td>system-smtp</td>
</tr>
<tr>
<td></td>
<td>system-seed</td>
</tr>
<tr>
<td></td>
<td>backend-internal-api</td>
</tr>
<tr>
<td></td>
<td>backend-listener</td>
</tr>
<tr>
<td></td>
<td>system-events-hook</td>
</tr>
<tr>
<td></td>
<td>system-app</td>
</tr>
<tr>
<td></td>
<td>system-recaptcha</td>
</tr>
<tr>
<td></td>
<td>zync</td>
</tr>
<tr>
<td></td>
<td>system-master-apicast</td>
</tr>
<tr>
<td></td>
<td>system-memcache</td>
</tr>
<tr>
<td></td>
<td>system-database</td>
</tr>
<tr>
<td></td>
<td>backend-redis</td>
</tr>
<tr>
<td></td>
<td>system-redis</td>
</tr>
<tr>
<td>ConfigMaps</td>
<td></td>
</tr>
<tr>
<td></td>
<td>system-environment</td>
</tr>
<tr>
<td></td>
<td>apicast-environment</td>
</tr>
<tr>
<td>APIManager</td>
<td><em>APIManager</em> custom resource Kubernetes object definition - json schema definition</td>
</tr>
</tbody>
</table>
## 8.1.4. Backing up 3scale

To backup a 3scale installation deployed with an existing `APIManager`, use the following steps:

**Procedure**

1. Backup the following Kubernetes secrets:
   - `backend-redis`
   - `system-redis`
   - `system-database`

2. Create the `APIManagerBackup` custom resource in the same namespace where the 3scale installation managed by the `APIManager` object is deployed, as in example one:

   **Example 1**
   ```yaml
   apiVersion: apps.3scale.net/v1alpha1
   kind: APIManagerBackup
   metadata:
     name: example-apimanagerbackup-pvc
   spec:
     backupDestination:
       persistentVolumeClaim:
         resources:
           requests: "10Gi"
   
   Example 2 provides a pre-existing PersistentVolume name:
   ```
   ```yaml
   apiVersion: apps.3scale.net/v1alpha1
   kind: APIManagerBackup
   metadata:
     name: example-apimanagerbackup-pvc
   spec:
     backupDestination:
       persistentVolumeClaim:
         resources:
           requests: "10Gi"
         volumeName: "my-preexisting-persistent-volume"
   
   3. Wait until `APIManagerBackup` finishes. Check this by obtaining the content of `APIManagerBackup` and waiting until the `.status.completed` field is set to true.
The backup contents is detailed in Backed up data.

Other fields in the status section of the APIManagerBackup show details of the backup, such as the name of the PVC where the data has been backed up when the configured backup destination has been a PVC.

For future references, take note of the value of status.backupPersistentVolumeClaimName field. When restoring an APIManager installation with APIManagerRestore, one of the fields it requires is the PersistentVolumeClaimName backup source.

8.2. RESTORING 3SCALE USING THE OPERATOR

The following section provides the information and procedure you require to restore a 3scale installation that was previously deployed by an APIManager custom resource and backed up by APIManagerBackup.

8.2.1. Restore compatible scenarios

To see the 3scale installation configurations that can be restored, see the following sections:

- Restore scenarios scope
- Restored data

Prerequisites

- Restore the 3scale external databases:
  - backend-redis
  - system-redis
  - system-database - MySQL or PostgreSQL

8.2.2. Restore scenarios scope

The restore functionality of the 3scale operator is available using a backup generated from an APIManagerBackup custom resource.

For a list of the 3scale solution scenarios you can backup, see Backed up data for reference.

The following are not in the scope of the restore functionality of the operator:

- Restoring backup data that was not performed using an APIManagerBackup custom resource.
- Restoring backup data provided through an APIManagerBackup from different 3scale versions.

8.2.3. Restored data

The following table shows a list of the data that is restored.

Table 8.2. Data that is restored
<table>
<thead>
<tr>
<th>Object</th>
<th>Object-type data</th>
</tr>
</thead>
</table>
| Secrets    | • system-smtp  
            | • system-seed  
            | • backend-internal-api  
            | • system-events-hook  
            | • system-app  
            | • system-recaptcha  
            | • zync  
            | • system-master-apicast  |
| ConfigMaps | • system-environment  
            | • apicast-environment  |
| APIManager | **APIManager** custom resource Kubernetes object definition - json schema definition  |
| System FileStorage | When the location of System FileStorage is in a PersistentVolumeClaim (PVC)  |
| Routes     | 3scale-related OpenShift routes, for example master and tenants  |

**8.2.4. Restoring 3scale**

To restore a 3scale installation previously deployed with an **APIManager** that was backed up using an **APIManagerBackup** custom resource, follow these steps:

1. Ensure that the project where you are performing the restoration does not contain an **APIManager** custom resource and its corresponding 3scale installation.

2. Restore the following Kubernetes secrets:
   - **backend-redis**
   - **system-redis**
   - **system-database**

3. Create the **APIManagerRestore** custom resource and specify the backup data of the installation that was previously backed up by an **APIManagerBackup** custom resource. For details, see **Backup scenarios scope**.

The following is an example of an **APIManagerRestore** custom resource:

```yaml
apiVersion: apps.3scale.net/v1alpha1
kind: APIManagerRestore
```
metadata:
    name: example-apimanagerrestore-pvc
spec:
    restoreSource:
        persistentVolumeClaim:
            claimSource:
                claimName: example-apimanagerbackup-pvc # Name of the PVC produced as the backup result of an `APIManagerBackup`
                readOnly: true

4. Wait until `APIManagerRestore` finishes. Check this by obtaining the content of `APIManagerRestore` and waiting until the `.status.completed` field is set to true.
   You should see a new `APIManager` custom resource has been created and a 3scale installation deployed.
CHAPTER 9. CONFIGURING RECAPTCHA FOR 3SCALE

This document describes how to configure reCAPTCHA for Red Hat 3scale API Management On-premises to protect against spam.

Prerequisites

- An installed and configured 3scale On-Premises instance on a supported OpenShift version.
- Get a site key and the secret key for reCAPTCHA v2. See the Register a new site web page.
- Add the Developer Portal domain to an allowlist if you want to use domain name validation.

To configure reCAPTCHA for 3scale, perform the steps outlined in the following procedure:

- Section 9.1, “Configuring reCAPTCHA for spam protection in 3scale”

9.1. CONFIGURING RECAPTCHA FOR SPAM PROTECTION IN 3SCALE

To configure reCAPTCHA for spam protection, you have two options how to patch the secret file that contains the reCAPTCHA. These options are in the OpenShift Container Platform (OCP) user interface or using the command line interface (CLI).

Procedure

1. OCP 4.x: Navigate to Project: [Your_project_name] > Workloads > Secrets

2. Edit the system-recaptcha secret file.
   The PRIVATE_KEY and PUBLIC_KEY from the reCAPTHCA service must be in base64 format encoding. Transform the keys to base64 encoding manually.

   **NOTE**

   The CLI reCAPTCHA option does not require base64 format encoding.

   - CLI: Type the following command:

     ```bash
     oc patch secret/system-recaptcha -p '{"stringData": {"PUBLIC_KEY": "public-key-from-service", "PRIVATE_KEY": "private-key-from-service"}}'
     ```

Post-procedure steps

- Redeploy the system pod after you have completed one of the above options.

- In the 3scale Admin Portal turn on spam protection against users that are not signed:
  1. Navigate to Audience > Developer Portal > Spam Protection
  2. Select one of the following options:
     - Always - reCAPTCHA will always appear when a form is presented to a user who is not logged in.
- **Suspicious only** - reCAPTCHA is only shown if the automated checks detect a possible spammer.

- **Never** - turns off Spam protection.

After **system-app** has redeployed, the pages that use spam protection on the Developer Portal will show the reCAPTCHA *I’m not a robot* checkbox.

---

Additional resources

- See **ReCAPTCHA** home page for more information, guides, and support.
CHAPTER 10. TROUBLESHOOTING THE API INFRASTRUCTURE

This guide aims to help you identify and fix the cause of issues with your API infrastructure.

API Infrastructure is a lengthy and complex topic. However, at a minimum, you will have three moving parts in your Infrastructure:

1. The API gateway
2. 3scale
3. The API

Errors in any of these three elements result in API consumers being unable to access your API. However, it is difficult to find the component that caused the failure. This guide gives you some tips to troubleshoot your infrastructure to identify the problem.

Use the following sections to identify and fix common issues that may occur:

- Section 10.1, “Common integration issues”
- Section 10.2, “Handling API infrastructure issues”
- Section 10.3, “Identifying API request issues”
- Section 10.4, “ActiveDocs issues”
- Section 10.5, “Logging in NGINX”
- Section 10.6, “3scale error codes”

10.1. COMMON INTEGRATION ISSUES

There are some evidences that can point to some very common issues with your integration with 3scale. These will vary depending on whether you are at the beginning of your API project, setting up your infrastructure, or are already live in production.
10.1.1. Integration issues

The following sections attempt to outline some common issues you may see in the APIcast error log during the initial phases of your integration with 3scale: at the beginning using APIcast Hosted and prior to go-live, running the self-managed APIcast.

10.1.1.1. APIcast Hosted

When you are first integrating your API with APIcast Hosted on the Service Integration screen, you might get some of the following errors shown on the page or returned by the test call you make to check for a successful integration.

- **Test request failed: execution expired**
  Check that your API is reachable from the public internet. APIcast Hosted cannot be used with private APIs. If you do not want to make your API publicly available to integrate with APIcast Hosted, you can set up a private secret between APIcast Hosted and your API to reject any calls not coming from the API gateway.

- **The accepted format is protocol://address(:port)**
  Remove any paths at the end of your APIs private base URL. You can add these in the "mapping rules" pattern or at the beginning of the API test GET request.

- **Test request failed with HTTP code XXX**
  - **405**: Check that the endpoint accepts GET requests. APIcast only supports GET requests to test the integration.
  - **403: Authentication parameters missing**: If your API already has some authentication in place, APIcast will be unable to make a test request.
  - **403: Authentication failed**: If this is not the first service you have created with 3scale, check that you have created an application under the service with credentials to make the test request. If it is the first service you are integrating, ensure that you have not deleted the test account or application that you created on signup.

10.1.1.2. APIcast self-managed

After you have successfully tested the integration with APIcast self-managed, you might want to host the API gateway yourself. Following are some errors you may encounter when you first install your self-managed gateway and call your API through it.

- **upstream timed out (110: Connection timed out) while connecting to upstream**
  Check that there are no firewalls or proxies between the API Gateway and the public Internet that would prevent your self-managed gateway from reaching 3scale.

- **failed to get list of services: invalid status: 403 (Forbidden)**

  2018/06/04 08:04:49 [emerg] 14#14: [lua] configuration_loader.lua:134: init(): failed to load configuration, exiting (code 1)
  2018/06/04 08:04:49 [warn] 22#22: *2 [lua] remote_v2.lua:163: call(): failed to get list of services: invalid status: 403 (Forbidden) url: https://example-admin.3scale.net/admin/api/services.json , context: ngx.timer

  ERROR: /opt/app-root/src/src/apicast/configuration_loader.lua:57: missing configuration

Check that the Access Token that you used in the THREESCALE_PORTAL_ENDPOINT value is correct and that it has the Account Management API scope. Verify it with a **curl** command: **curl**
It should return a 200 response with a JSON body. If it returns an error status code, check the response body for details.

- service not found for host apicast.example.com

This error indicates that the Public Base URL has not been configured properly. You should ensure that the configured Public Base URL is the same that you use for the request to self-managed APIcast. After configuring the correct Public Base URL:

- Ensure that APIcast is configured for "production" (default configuration for standalone APIcast if not overridden with THREESCALE_DEPLOYMENT_ENV variable). Ensure that you promote the configuration to production.

- Restart APIcast, if you have not configured auto-reloading of configuration using APICAST_CONFIGURATION_CACHE and APICAST_CONFIGURATION_LOADER environment variables.

Following are some other symptoms that may point to an incorrect APIcast self-managed integration:

- Mapping rules not matched / Double counting of API calls: Depending on the way you have defined the mapping between methods and actual URL endpoints on your API, you might find that sometimes methods either don’t get matched or get incremented more than once per request. To troubleshoot this, make a test call to your API with the 3scale debug header. This will return a list of all the methods that have been matched by the API call.

- Authentication parameters not found: Ensure you are sending the parameters to the correct location as specified in the Service Integration screen. If you do not send credentials as headers, the credentials must be sent as query parameters for GET requests and body parameters for all other HTTP methods. Use the 3scale debug header to double-check the credentials that are being read from the request by the API gateway.

10.1.2. Production issues

It is rare to run into issues with your API gateway after you have fully tested your setup and have been live with your API for a while. However, here are some of the issues you might encounter in a live production environment.

10.1.2.1. Availability issues

Availability issues are normally characterised by upstream timed out errors in your nginx error.log; example:


If you are experiencing intermittent 3scale availability issues, following may be the reasons for this:
You are resolving to an old 3scale IP that is no longer in use. The latest version of the API gateway configuration files defines 3scale as a variable to force IP resolution each time. For a quick fix, reload your NGINX instance. For a long-term fix, ensure that instead of defining the 3scale backend in an upstream block, you define it as a variable within each server block; example:

```
server {
    # Enabling the Lua code cache is strongly encouraged for production use. Here it is enabled.

    set $threescale_backend "https://su1.3scale.net:443";
}
```

When you refer to it:

```
location = /threescale_authrep {
    internal;
    set $provider_key "YOUR_PROVIDER_KEY";

    proxy_pass $threescale_backend/transactions/authrep.xml?
    provider_key=$provider_key&service_id=$service_id&$usage&$credentials&log%5Bcode%5D=$arg_code&log%5Brequest%5D=$arg_req&log%5Bresponse%5D=$arg_resp;
}
```

You are missing some 3scale IPs from your whitelist. Following is the current list of IPs that 3scale resolves to:

- 75.101.142.93
- 174.129.235.69
- 184.73.197.122
- 50.16.225.117
- 54.83.62.94
- 54.83.62.186
- 54.83.63.187
- 54.235.143.255

The above issues refer to problems with perceived 3scale availability. However, you might encounter similar issues with your API availability from the API gateway if your API is behind an AWS ELB. This is because NGINX, by default, does DNS resolution at start-up time and then caches the IP addresses. However, ELBs do not ensure static IP addresses and these might change frequently. Whenever the ELB changes to a different IP, NGINX is unable to reach it.

The solution for this is similar to the above fix for forcing runtime DNS resolution.

1. Set a specific DNS resolver such as Google DNS, by adding this line at the top of the `http` section: `resolver 8.8.8.8 8.8.4.4;`

2. Set your API base URL as a variable anywhere near the top of the `server` section. Set `$api_base "http://api.example.com:80";`
3. Inside the **location** / section, find the `proxy_pass` line and replace it with `proxy_pass $api_base;`.

### 10.1.3. Post-deploy issues

If you make changes to your API such as adding a new endpoint, you must ensure that you add a new method and URL mapping before downloading a new set of configuration files for your API gateway.

The most common problem when you have modified the configuration downloaded from 3scale will be code errors in the Lua, which will result in a **500 - Internal server error** such as:

```bash
curl -v -X GET "http://localhost/
* About to connect() to localhost port 80 (#0)
  * Trying 127.0.0.1... connected
> GET / HTTP/1.1
> User-Agent: curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.23 librtmp/2.3
> Host: localhost
> Accept: */*
>
< HTTP/1.1 500 Internal Server Error
< Server: openresty/1.5.12.1
< Date: Thu, 04 Feb 2016 10:22:25 GMT
< Content-Type: text/html
< Content-Length: 199
< Connection: close
<

<head><title>500 Internal Server Error</title></head>
<center><h1>500 Internal Server Error</h1></center>
<hr><center>openresty/1.5.12.1</center>

* Closing connection #0
```

You can see the nginx.error.log to know the cause, such as:

```
stack traceback:
coroutine 0:
  [C]: in function '_newindex'
/home/pili/NGINX/troubleshooting/nginx.lua:66: in function 'error_authorization_failed'
/home/pili/NGINX/troubleshooting/nginx.lua:330: in function 'authrep'
/home/pili/NGINX/troubleshooting/nginx.lua:283: in function 'authorize'
/home/pili/NGINX/troubleshooting/nginx.lua:392: in function while sending to client, client: 127.0.0.1, server: api-2445581381726.staging.apicast.io, request: "GET / HTTP/1.1", host: "localhost"
```

In the access.log this will look like the following:

```
127.0.0.1 - - [04/Feb/2016:11:22:25 +0000] "GET / HTTP/1.1" 500 199 "-" "curl/7.22.0 (x86_64-pc-linux-gnu) libcurl/7.22.0 OpenSSL/1.0.1 zlib/1.2.3.4 libidn/1.23 librtmp/2.3"
```
The above section gives you a an overview of the most common, well-known issues that you might encounter at any stage of your 3scale journey.

If all of these have been checked and you are still unable to find the cause and solution for your issue, you should proceed to the more detailed section on Identifying API request issues. Start at your API and work your way back to the client in order to try to identify the point of failure.

10.2. HANDLING API INFRASTRUCTURE ISSUES

If you are experiencing failures when connecting to a server, whether that is the API gateway, 3scale, or your API, the following troubleshooting steps should be your first port of call:

10.2.1. Can we connect?

Use telnet to check the basic TCP/IP connectivity telnet api.example.com 443

- Success
  
  telnet echo-api.3scale.net 80
  Trying 52.21.167.109...
  Connected to If-lb-i2t5pt2cfdnbdh2c6qq0artm-829217110.us-east-1.elb.amazonaws.com.
  Escape character is "^]".
  Connection closed by foreign host.

- Failure
  
  telnet su1.3scale.net 443
  Trying 174.129.235.69...
  telnet: Unable to connect to remote host: Connection timed out

10.2.2. Server connection issues

Try to connect to the same server from different network locations, devices, and directions. For example, if your client is unable to reach your API, try to connect to your API from a machine that should have access such as the API gateway.

If any of the attempted connections succeed, you can rule out any problems with the actual server and concentrate your troubleshooting on the network between them, as this is where the problem will most likely be.

10.2.3. Is it a DNS issue?

Try to connect to the server by using its IP address instead of its hostname e.g. telnet 94.125.104.17 80 instead of telnet apis.io 80

This will rule out any problems with the DNS.

You can get the IP address for a server using dig for example for 3scale dig su1.3scale.net or dig any su1.3scale.net if you suspect there may be multiple IPs that a host may resolve to.

*NB: Some hosts block `dig any`*

10.2.4. Is it an SSL issue?
You can use OpenSSL to test:

- Secure connections to a host or IP, such as from the shell prompt `openssl s_client -connect su1.3scale.net:443`

Output:

```
CONNECTED (00000003)
depth=1 C = US, O = GeoTrust Inc., CN = GeoTrust SSL CA - G3
verify error:num=20:unable to get local issuer certificate
---
Certificate chain
0 s:/C=ES/ST=Barcelona/L=Barcelona/O=3scale Networks, S.L./OU=IT/CN=*3scale.net
 i:/C=US/O=GeoTrust Inc./CN=GeoTrust SSL CA - G3
1 s:/C=US/O=GeoTrust Inc./CN=GeoTrust SSL CA - G3
 i:/C=US/O=GeoTrust Inc./CN=GeoTrust Global CA
---
Server certificate
-----BEGIN CERTIFICATE-----
MIIE8zCCA9ugAwIBAgIQcz2Y9JNxH7f2zpOT0DajUjANBkgkqkhkiG9w0BAQsFADBE
...TRUNCATED...
3FZigX+OpWLVRjYsr0kZzX+HCerYMwc=
-----END CERTIFICATE-----
subject=/C=ES/ST=Barcelona/L=Barcelona/O=3scale Networks, S.L./OU=IT/CN=*3scale.net
issuer=/C=US/O=GeoTrust Inc./CN=GeoTrust SSL CA - G3
---
Acceptable client certificate CA names
/C=ES/ST=Barcelona/L=Barcelona/O=3scale Networks, S.L./OU=IT/CN=*3scale.net
/C=US/O=GeoTrust Inc./CN=GeoTrust SSL CA - G3
Client Certificate Types: RSA sign, DSA sign, ECDSA sign
Requested Signature Algorithms:
:RSA+SHA1:DSA+SHA1:ECDSA+SHA1:RSA+MD5
Shared Requested Signature Algorithms:
:RSA+SHA1:DSA+SHA1:ECDSA+SHA1
Peer signing digest: SHA512
Server Temp Key: ECDH, P-256, 256 bits
---
SSL handshake has read 3281 bytes and written 499 bytes
---
New, TLSv1/SSLv3, Cipher is ECDHE-RSA-AES256-GCM-SHA384
Server public key is 2048 bit
Secure Renegotiation IS supported
Compression: NONE
Expansion: NONE
No ALPN negotiated
SSL-Session:
  Protocol : TLSv1.2
  Cipher   : ECDHE-RSA-AES256-GCM-SHA384
  Session-ID:
  A85EFD61D3BFD6C27A979E95E66DA3EC8F2E7B3007C0166A9BCBDA5DCA5477B8
```
SSLv3 support (NOT supported by 3scale)

openssl s_client -ssl3 -connect su.3scale.net:443

Output

Start Time: 1454932598
Timeout : 300 (sec)
Verify return code: 20 (unable to get local issuer certificate)

---

- SSLv3 support (NOT supported by 3scale)

   openssl s_client -ssl3 -connect su.3scale.net:443

Output

CONNECTED(00000003)
140735196860496:error:10090000:ssl routines:ssl3_read_bytes:sslv3 alert handshake failure:s3_pkt.c:1456:SSL alert number 40
140735196860496:error:1409E0:ssl routines:ssl3_write_bytes:ssl handshake failure:s3_pkt.c:644:

---

no peer certificate available
---

No client certificate CA names sent
---

SSL handshake has read 7 bytes and written 0 bytes
---

New, (NONE), Cipher is (NONE)
Secure Renegotiation IS NOT supported
Compression: NONE
Expansion: NONE
No ALPN negotiated
SSL-Session:
  Protocol : SSLv3
  Cipher : 0000
  Session-ID:
  Session-ID-ctxt:
  Master-Key:
  Key-Arg : None
  PSK identity: None
For more details, see the OpenSSL man pages.

### 10.3. IDENTIFYING API REQUEST ISSUES

To identify where an issue with requests to your API might lie, go through the following checks.

#### 10.3.1. API

To confirm that the API is up and responding to requests, make the same request directly to your API (not going through the API gateway). You should ensure that you are sending the same parameters and headers as the request that goes through the API gateway. If you are unsure of the exact request that is failing, capture the traffic between the API gateway and your API.

If the call succeeds, you can rule out any problems with the API, otherwise you should troubleshoot your API further.

#### 10.3.2. API Gateway > API

To rule out any network issues between the API gateway and the API, make the same call as before — directly to your API — from your API gateway server.

If the call succeeds, you can move on to troubleshooting the API gateway itself.

#### 10.3.3. API gateway

There are a number of steps to go through to check that the API gateway is working correctly.

##### 10.3.3.1. Is the API gateway up and running?

Log in to the machine where the gateway is running. If this fails, your gateway server might be down.

After you have logged in, check that the NGINX process is running. For this, run `ps ax | grep nginx` or `htop`.

NGINX is running if you see `nginx master process` and `nginx worker process` in the list.

##### 10.3.3.2. Are there any errors in the gateway logs?

Following are some common errors you might see in the gateway logs, for example in error.log:

- API gateway can’t connect to API

  ```
  ```

- API gateway cannot connect to 3scale
10.3.4. API gateway > 3scale

Once you are sure the API gateway is running correctly, the next step is troubleshooting the connection between the API gateway and 3scale.

10.3.4.1. Can the API gateway reach 3scale?

If you are using NGINX as your API gateway, the following message displays in the nginx error logs when the gateway is unable to contact 3scale.

Here, note the upstream value. This IP corresponds to one of the IPs that the 3scale product resolves to. This implies that there is a problem reaching 3scale. You can do a reverse DNS lookup to check the domain for an IP by calling `nslookup`.

For example, because the API gateway is unable to reach 3scale, it does not mean that 3scale is down. One of the most common reasons for this would be firewall rules preventing the API gateway from connecting to 3scale.

There may be network issues between the gateway and 3scale that could cause connections to timeout. In this case, you should go through the steps in troubleshooting generic connectivity issues to identify where the problem lies.

To rule out networking issues, use traceroute or MTR to check the routing and packet transmission. You can also run the same command from a machine that is able to connect to 3scale and your API gateway and compare the output.

Additionally, to see the traffic that is being sent between your API gateway and 3scale, you can use `tcpdump` as long as you temporarily switch to using the HTTP endpoint for the 3scale product (`su1.3scale.net`).

10.3.4.2. Is the API gateway resolving 3scale addresses correctly?

Ensure you have the resolver directive added to your nginx.conf.

For example, in nginx.conf:

```
http {
    lua_shared_dict api_keys 10m;
    server_names_hash_bucket_size 128;
    lua_package_path "$prefix/?.lua;";
}```
You can substitute the Google DNS (8.8.8.8 and 8.8.4.4) with your preferred DNS.

To check DNS resolution from your API gateway, call nslookup as follows with the specified resolver IP:

```
nslookup su1.3scale.net 8.8.8.8
;; connection timed out; no servers could be reached
```

The above example shows the response returned if Google DNS cannot be reached. If this is the case, you must update the resolver IPs. You might also see the following alert in your nginx error.log:

```
2016/05/09 14:15:15 [alert] 9391#0: send() failed (1: Operation not permitted) while resolving, resolver: 8.8.8.53
```

Finally, run `dig any su1.3scale.net` to see the IP addresses currently in operation for the 3scale Service Management API. Note that this is not the entire range of IP addresses that might be used by 3scale. Some may be swapped in and out for capacity reasons. Additionally, you may add more domain names for the 3scale service in the future. For this you should always test against the specific address that are supplied to you during integration, if applicable.

**10.3.4.3. Is the API gateway calling 3scale correctly?**

If you want to check the request your API gateway is making to 3scale for troubleshooting purposes only you can add the following snippet to the 3scale authrep location in nginx.conf (`/threescale_authrep` for API Key and App\_id authentication modes):

```
body_filter_by_lua_block{
  if ngx.req.get_headers()['X-3scale-debug'] == ngx.var.provider_key then
    local resp = ''
    ngx.ctx.buffered = (ngx.ctx.buffered or '') .. string.sub(ngx.arg[1], 1, 1000)
    if ngx.arg[2] then
      resp = ngx.ctx.buffered
    end
    ngx.log(0, ngx.req.raw_header())
    ngx.log(0, resp)
  end
}
```

This snippet will add the following extra logging to the nginx error.log when the `X-3scale-debug` header is sent, e.g. `curl -v -H 'X-3scale-debug: YOUR_PROVIDER_KEY' -X GET "https://726e3b99.ngrok.com/api/contacts.json?access_token=7c6f24f5"

This will produce the following log entries:

```
2016/05/05 14:24:33 [] 7238#0: *57 [lua] body_filter_by_lua:7: GET /api/contacts.json?access_token=7c6f24f5 HTTP/1.1
Host: 726e3b99.ngrok.io
User-Agent: curl/7.43.0
Accept: */*
X-Forwarded-Proto: https
```
The first entry (2016/05/05 14:24:33 []) 7238#0: *57 [lua] body_filter_by_lua:7:) prints out the request headers sent to 3scale, in this case: Host, User-Agent, Accept, X-Forwarded-Proto and X-Forwarded-For.

The second entry (2016/05/05 14:24:33 []) 7238#0: *57 [lua] body_filter_by_lua:8:) prints out the response from 3scale, in this case: `<error code="access_token_invalid">access_token "7c6f24f5" is invalid: expired or never defined</error>`.

Both will print out the original request (GET /api/contacts.json?access_token=7c6f24f5) and subrequest location (/threescale_authrep) as well as the upstream request (upstream: "https://54.83.62.94:443/transactions/threescale_authrep.xml?provider_key=REDACTED&service_id=REDACTED&usage[hits]=1&access_token=7c6f24f5", host: "726e3b99.ngrok.io")

This last value allows you to see which of the 3scale IPs have been resolved and also the exact request made to 3scale.

10.3.5. 3scale

10.3.5.1. Is 3scale returning an error?

It is also possible that 3scale is available but is returning an error to your API gateway which would prevent calls going through to your API. Try to make the authorization call directly in 3scale and check the response. If you get an error, check the #troubleshooting-api-error-codes[Error Codes] section to see what the issue is.

10.3.5.2. Use the 3scale debug headers

You can also turn on the 3scale debug headers by making a call to your API with the X-3scale-debug header, example:

```
curl -v -X GET "https://api.example.com/endpoint?user_key" X-3scale-debug: YOUR_SERVICE_TOKEN
```

This will return the following headers with the API response:

```
X-3scale-matched-rules: /, /api/contacts.json
< X-3scale-credentials: access_token=TOKEN_VALUE
< X-3scale-usage: usage[hits]=2
< X-3scale-hostname: HOSTNAME_VALUE
```
10.3.5.3. Check the integration errors

You can also check the integration errors on your Admin Portal to check for any issues reporting traffic to 3scale. See https://YOUR_DOMAIN-admin.3scale.net/apiconfig/errors.

One of the reasons for integration errors can be sending credentials in the headers with underscores_in_headers directive not enabled in server block.

10.3.6. Client API gateway

10.3.6.1. Is the API gateway reachable from the public internet?

Try directing a browser to the IP address (or domain name) of your gateway server. If this fails, ensure that you have opened the firewall on the relevant ports.

10.3.6.2. Is the API gateway reachable by the client?

If possible, try to connect to the API gateway from the client using one of the methods outlined earlier (telnet, curl, etc.) If the connection fails, the problem lies in the network between the two.

Otherwise, you should move on to troubleshooting the client making the calls to the API.

10.3.7. Client

10.3.7.1. Test the same call using a different client

If a request is not returning the expected result, test with a different HTTP client. For example, if you are calling an API with a Java HTTP client and you see something wrong, cross-check with cURL.

You can also call the API through a proxy between the client and the gateway to capture the exact parameters and headers being sent by the client.

10.3.7.2. Inspect the traffic sent by client

Use a tool like Wireshark to see the requests being made by the client. This will allow you to identify if the client is making calls to the API and the details of the request.

10.4. ACTIVEDOCS ISSUES

Sometimes calls that work when you call the API from the command line fail when going through ActiveDocs.

To enable ActiveDocs calls to work, we send these out through a proxy on our side. This proxy will add certain headers that can sometimes cause issues on the API if they are not expected. To identify if this is the case, try the following steps:

10.4.1. Use petstore.swagger.io

Swagger provides a hosted swagger-ui at petstore.swagger.io which you can use to test your Swagger spec and API going through the latest version of swagger-ui. If both swagger-ui and ActiveDocs fail in the same way, you can rule out any issues with ActiveDocs or the ActiveDocs proxy and focus the troubleshooting on your own spec. Alternatively, you can check the swagger-ui GitHub repo for any known issues with the current version of swagger-ui.
10.4.2. Check that firewall allows connections from ActiveDocs proxy

We recommend to not whitelist IP address for clients using your API. The ActiveDocs proxy uses floating IP addresses for high availability and there is currently no mechanism to notify of any changes to these IPs.

10.4.3. Call the API with incorrect credentials

One way to identify whether the ActiveDocs proxy is working correctly is to call your API with invalid credentials. This will help you to confirm or rule out any problems with both the ActiveDocs proxy and your API gateway.

If you get a 403 code back from the API call (or from the code you have configured on your gateway for invalid credentials), the problem lies with your API because the calls are reaching your gateway.

10.4.4. Compare calls

To identify any differences in headers and parameters between calls made from ActiveDocs versus outside of ActiveDocs, run calls through services such as APItools on-premise or Runscope. This will allow you to inspect and compare your HTTP calls before sending them to your API. You will then be able to identify potential headers and/or parameters in the request that could cause issues.

10.5. LOGGING IN NGINX

For a comprehensive guide on this, see the NGINX Logging and Monitoring docs.

10.5.1. Enabling debugging log

To find out more about enabling debugging log, see the NGINX debugging log documentation.

10.6. 3SCALE ERROR CODES

To double-check the error codes that are returned by the 3scale Service Management API endpoints, see the 3scale API Documentation page by following these steps:

1. Click the question mark (?) icon, which is in the upper-right corner of the Admin Portal.
2. Choose 3scale API Docs.

The following is a list HTTP response codes returned by 3scale, and the conditions under which they are returned:

- **400**: Bad request. This can be because of:
  - Invalid encoding
  - Payload too large
  - Content type is invalid (for POST calls). Valid values for the Content-Type header are: application/x-www-form-urlencoded, multipart/form-data, or empty header.

- **403**: Credentials are not valid
• Sending body data to 3scale for a GET request

• **404**: Non-existent entity referenced, such as applications, metrics, etc.

• **409**:
  • Usage limits exceeded
  • Application is not active
  • Application key is invalid or missing (for `app_id/app_key` authentication method)
  • Referrer is not allowed or missing (when referrer filters are enabled and required)

• **422**: Missing required parameters

Most of these error responses will also contain an XML body with a machine readable error category and a human readable explanation.

When using the standard API gateway configuration, any return code different from 200 provided by 3scale can result in a response to the client with one of the following codes:

• **403**

• **404**