



Red Hat Integration 2019-12

Developing and Deploying APIs with Red Hat Integration

Developing and Deploying APIs with Red Hat Integration

Red Hat Integration 2019-12 Developing and Deploying APIs with Red Hat Integration

Developing and Deploying APIs with Red Hat Integration

Legal Notice

Copyright © 2019 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at

<http://creativecommons.org/licenses/by-sa/3.0/>

. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux[®] is the registered trademark of Linus Torvalds in the United States and other countries.

Java[®] is a registered trademark of Oracle and/or its affiliates.

XFS[®] is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL[®] is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js[®] is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack[®] Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

Abstract

Define and deploy REST APIs using Red Hat Fuse Online, API Designer, and 3scale API Management.

Table of Contents

PREFACE	3
CHAPTER 1. OVERVIEW OF DEVELOPING AND DEPLOYING APIS WITH RED HAT INTEGRATION	4
CHAPTER 2. CONFIGURING RED HAT INTEGRATION PRODUCTS FOR API DEVELOPMENT AND DEPLOYMENT	6
2.1. CONFIGURING FUSE ONLINE TO ENABLE 3SCALE DISCOVERY OF APIS	6
2.2. CONFIGURING SERVICE DISCOVERY	7
2.2.1. Configuring with RH SSO	7
2.2.1.1. Using OpenShift OAuth server	8
2.2.1.2. Using RH SSO server (Keycloak)	9
2.2.2. Configuring without RH SSO	9
CHAPTER 3. CREATING A FUSE ONLINE INTEGRATION THAT IS TRIGGERED BY AN API CALL	11
3.1. BENEFIT, OVERVIEW, AND WORKFLOW FOR CREATING API PROVIDER INTEGRATIONS	11
3.2. HOW OPENAPI OPERATIONS RELATE TO API PROVIDER INTEGRATION FLOWS	14
3.3. CREATING AN API PROVIDER INTEGRATION	16
3.3.1. Design and develop an API definition with API Designer	17
3.3.1.1. Creating a REST API definition	17
3.3.1.2. Resolving issues in API Designer	21
3.4. DEFINING THE OPERATION FLOWS FOR AN API PROVIDER INTEGRATION	23
CHAPTER 4. IMPORTING THE API INTO 3SCALE	27
4.1. ABOUT SERVICE DISCOVERY	27
4.1.1. Criteria for a discoverable service	27
4.2. IMPORTING SERVICES FROM OPENSIFT INTO 3SCALE	28

PREFACE

Define and deploy REST APIs using Red Hat Fuse Online, API Designer, and 3scale API Management.

CHAPTER 1. OVERVIEW OF DEVELOPING AND DEPLOYING APIS WITH RED HAT INTEGRATION

An application programming interface (API) is a set of tools, definitions, and protocols for building application software. An API lets products or services communicate with other products and services without having to know how they are implemented.

As a business user who wants to share data between different applications and services, you can use the Red Hat Integration distributed integration platform to:

- Develop and connect to REST APIs.
- Create applications that consume the data or functionality exposed by REST APIs.
- Connect to products and services, including legacy systems and the Internet of Things (IoT).
- Open up access to your resources while maintaining security and control. How you open access and to whom is up to you.

Red Hat Integration is a set of agile and flexible integration and messaging technologies that are designed to provide API connectivity, data transformation, service composition and orchestration, real-time messaging, cross-datacenter message streaming, and API management to connect applications across hybrid cloud architectures and enable API-centric business services.

Red Hat Integration includes the following products:

Fuse Online

Red Hat Fuse is a distributed, cloud-native integration platform. Fuse Online is Red Hat's web-based Fuse distribution. It is provided pre-installed on the OpenShift Online Professional tier (and also available for installing on an on premise OpenShift cluster). Fuse Online is for business users who prefer low code development.

API Designer

Red Hat provides a lightweight version of the Apicurio Studio API designer, enabling you to create API definitions in OpenAPI (Swagger) format. API Designer is accessible within Fuse Online when you edit an API provider integration.

3scale API Management

With Red Hat 3scale API Management, you can set access policies, centralize control, and provide high availability for your APIs.

Prerequisites

You should have working knowledge of the following:

- Fuse Online concepts
- REST API concepts
- 3scale API Management concepts

Overview of steps

1. Before you begin, a user with correct permissions must configure the Red Hat Integration products for API development and deployment:
 - Deploy Fuse Online and 3scale API Management on the same OpenShift cluster (requires

OpenShift cluster admin permission).

- Configure Fuse Online to enable 3scale discovery of APIs (requires permission to install Fuse Online to an OpenShift project).
 - Configure 3scale for service discovery (requires 3scale admin permission).
2. As a business user, in Fuse Online, you create an integration that is triggered by an API call.
 - a. Start the integration with a REST API service. Specify an existing REST API definition or create a new one in the API designer.
Fuse Online creates an execution path, referred to as an integration flow, for each REST API operation.
 - b. In each operation's flow, add the connections and other steps that execute that operation. Each REST API client call invokes an operation and triggers execution of only the integration flow that executes that operation.
 - c. Publish the Fuse Online integration, which makes it available as an API service on OpenShift Container Platform.
 3. In 3scale API Management, discover the published API service. You can then secure the API, configure access policies, and launch it.

CHAPTER 2. CONFIGURING RED HAT INTEGRATION PRODUCTS FOR API DEVELOPMENT AND DEPLOYMENT

Your OpenShift Container Platform (OCP) on premise administrator must deploy Fuse Online and 3scale API Management on the same cluster.

In addition, the following configurations are required:

- For Fuse Online, the default behavior is that APIs are not exposed for automatic discovery in 3scale. You must enable discovery for the OpenShift project in which you install Fuse Online.
- A 3scale API Management administrator must configure 3scale for service discovery. For example, the administrator must ensure that users have proper permissions to view cluster projects that contain discoverable services.

2.1. CONFIGURING FUSE ONLINE TO ENABLE 3SCALE DISCOVERY OF APIS

If you create an API provider integration, you might want to enable discovery of the API for that integration in Red Hat 3scale. The default behavior is that APIs are not exposed for automatic discovery in 3scale.

For Fuse Online environments that are installed on OCP, you can enable 3scale discovery of APIs by updating the Fuse Online **syndesis** custom resource. Your update must provide a URL for a 3scale user interface, which turns on 3scale service discovery. When you enable discovery, it applies to only the OpenShift project that you are connected to when you update the resource.

Turning on 3scale service discovery means that:

- The default behavior is that 3scale publishes API provider integrations. When 3scale publishes an API provider integration:
 - Fuse Online does not provide an external URL for an API provider integration that is running.
 - The API is accessible only through 3scale. Configuration in 3scale is required to expose the endpoint. For details, see [Red Hat 3scale API Management, Service Discovery](#).
- The creator of an API provider integration can disable 3scale discovery for that integration. In other words, each API provider integration creator can choose whether that integration's API is discoverable.

Prerequisites

- Fuse Online is installed on OCP on-site.
- The **oc** client tool is installed and it is connected to the OCP cluster in which Fuse Online is installed.
- You have permission to install Fuse Online in the project for which you want to enable discovery of APIs.

Procedure

1. Log in to OpenShift with an account that has permission to install Fuse Online. For example:

```
$ oc login -u developer -p developer
```

2. Switch to an OpenShift project in which Fuse Online is running. You are enabling discovery for only this project. For example:

```
$ oc project my-fuse-online-project
```

3. Invoke the **oc patch** command on the **syndesis** custom resource and provide the URL for the 3scale user interface. In the following sample command, replace *3scale-url-here* with the actual URL for your 3scale user interface:

```
oc patch syndesis app --type='merge' -p '{"spec":{"components":{"server":{"features":{"managementUrlFor3scale":"3scale-url-here"}}}}}'
```

Results

The **oc patch** command updates the **syndesis** custom resource. The update sets the **OPENSHIFT_MANAGEMENT_URL_FOR3SCALE** environment variable to the specified URL for the 3scale user interface. This change to the **syndesis** custom resource triggers the **syndesis-operator**, which is responsible for installing Fuse Online, to redeploy **syndesis-server**. In the OpenShift project that you switched to, the new default behavior is that APIs are exposed for discovery in 3scale.

Do not edit the **syndesis-server DeploymentConfig** object to set the **OPENSHIFT_MANAGEMENT_URL_FOR3SCALE** environment variable. This does not work because the **syndesis-operator** reverts your change. The **syndesis-operator** ensures that Fuse Online is deployed only and always according to the **syndesis** custom resource.

2.2. CONFIGURING SERVICE DISCOVERY

As a 3scale administrator, you can configure Service Discovery with or without Red Hat Single Sign-On (RH SSO).

Prerequisites

- You must deploy 3scale 1.0 to an OpenShift cluster (version 3.11 or later).
- To deploy 3scale to OpenShift, you need to use [3scale-amp-openshift-templates](#).
- 3scale users that want to use Service Discovery in 3scale must have access to the OpenShift cluster.

2.2.1. Configuring with RH SSO

Configuration of 3scale Service Discovery with Red Hat Single Sign-On (RH SSO) causes the following behavior when a 3scale user signs in to 3scale:

- The user is redirected to the OAuth Server.
- If the user is not already logged in to the OAuth Server, the user is prompted to log in.
- If it is the first time that the user implements 3scale Service Discovery with SSO, the OAuth server prompts for authorization to perform the relevant actions.
- The user is redirected back to 3scale.

To configure Service Discovery with RH SSO, you have the following options:

- [Section 2.2.1.1, “Using OpenShift OAuth server”](#)
- [Section 2.2.1.2, “Using RH SSO server \(Keycloak\)”](#)

2.2.1.1. Using OpenShift OAuth server

As a 3scale system administrator, you can allow users to individually authenticate and authorize 3scale to discover APIs by using OpenShift built-in OAuth server.

1. Create an OpenShift OAuth client for 3scale. For more details about OpenShift authentication, see [OAuth Clients](#).

```
$ oc project default
$ cat <<-EOF | oc create -f -
kind: OAuthClient
apiVersion: v1
metadata:
  name: 3scale
secret: "<choose-a-client-secret>"
redirectURIs:
  - "<3scale-master-domain-route>"
grantMethod: prompt
EOF
```

2. Open the 3scale Service Discovery settings file:

```
$ oc project <3scale-project>
$ oc edit configmap system
```

3. Configure the following settings:

```
service_discovery.yml:
production:
  enabled: true
  authentication_method: oauth
  oauth_server_type: builtin
  client_id: '3scale'
  client_secret: '<choose-a-client-secret>'
```

4. Ensure that users have proper permissions to view cluster projects containing discoverable services.

For example, to give **<user>** view permission for the **<namespace>** project, use this command:

```
oc adm policy add-role-to-user view <user> -n <namespace>
```

5. After modifying **configmap**, you need to redeploy the **system-app** and **system-sidekiq** pods to apply the changes.

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

Additional note

By default, OpenShift OAuth session tokens expire after 24 hours, as indicated in [OpenShift Token Options](#).

2.2.1.2. Using RH SSO server (Keycloak)

As a system administrator, you can allow users to individually authenticate and authorize 3scale to discover services using [Red Hat SSO for OpenShift](#).

1. Create an OAuth client for 3scale in Red Hat OAuth server (Keycloak).

IMPORTANT: In the client configuration, verify that the user's username maps to ``preferred_username``, so that OpenShift can link accounts.

2. Edit 3scale Service Discovery settings.

```
$ oc project <3scale-project>
$ oc edit configmap system
```

3. Verify that these settings are configured.

```
service_discovery.yml:
production:
  enabled: true
  authentication_method: oauth
  oauth_server_type: rh_sso
  client_id: '3scale'
  client_secret: '<choose-a-client-secret>'
```

4. Make sure users have proper permissions to view cluster projects containing discoverable services.

For example, to give **<user>** view permission for the **<namespace>** project, use this command:

```
oc adm policy add-role-to-user view <user> -n <namespace>
```

5. After modifying **configmap**, you need to redeploy the **system-app** and **system-sidekiq** pods to apply the changes.

Additional note:

- Token lifespan: By default, session tokens expire after one minute, as indicated in [Keycloak - Session and Token Timeouts](#). However, it is recommended to set the timeout to an acceptable value of one day.

2.2.2. Configuring without RH SSO

To configure the 3scale Service Discovery without SSO, you can use 3scale Single Service Account to authenticate to OpenShift API service. 3scale Single Service Account provides a seamless authentication to the cluster for the Service Discovery without an authorization layer at the user level. All 3scale tenant administration users have the same access level to the cluster while discovering API services through 3scale.

1. Verify that the 3scale project is the current project.

```
$ oc project <3scale-project>
```

2. Open the 3scale Service Discovery settings in an editor.

```
$ oc edit configmap system
```

3. Verify that the following settings are configured.

```
service_discovery.yml:  
  production:  
    enabled: <%= cluster_token_file_exists = File.exists?(cluster_token_file_path =  
'/var/run/secrets/kubernetes.io/serviceaccount/token') %>  
    bearer_token: "<%= File.read(cluster_token_file_path) if cluster_token_file_exists %>"  
    authentication_method: service_account
```

4. Provide the 3scale deployment **amp** service account with the relevant permissions to view projects containing discoverable services by following one of these options:

- Grant the 3scale deployment **amp** service account with **view** cluster level permission.

```
oc adm policy add-cluster-role-to-user view system:serviceaccount:<3scale-project>:amp
```

- Apply a more restrictive policy as described in [OpenShift - Service Accounts](#).

CHAPTER 3. CREATING A FUSE ONLINE INTEGRATION THAT IS TRIGGERED BY AN API CALL

To trigger execution of an integration on demand, start the integration with a REST API service that you provide. Integrations that start this way are referred to as *API provider integrations*. An API provider integration allows REST API clients to invoke commands that trigger execution of the integration.

When Fuse Online publishes an API provider integration, any client with network access to the integration endpoints can trigger execution of the integration.

By default, Fuse Online annotates an API provider integration's API service definition for use with 3scale.

The following topics provide information and instructions for creating API provider integrations:

- [Section 3.1, "Benefit, overview, and workflow for creating API provider integrations"](#)
- [Section 3.2, "How OpenAPI operations relate to API provider integration flows"](#)
- [Section 3.3, "Creating an API provider integration"](#)
- [Section 3.4, "Defining the operation flows for an API provider integration"](#)

3.1. BENEFIT, OVERVIEW, AND WORKFLOW FOR CREATING API PROVIDER INTEGRATIONS

An API provider integration starts with a REST API service. This REST API service is defined by an OpenAPI 2.0 document that you provide when you create an API provider integration. After you publish an API provider integration, Fuse Online deploys the REST API service on OpenShift. The benefit of an API provider integration is that REST API clients can invoke calls that trigger execution of the integration.

Multiple execution flows

An API provider integration has multiple execution paths, referred to as flows. Each operation that the OpenAPI document defines has its own flow. In Fuse Online, for each operation that the OpenAPI document defines, you add connections and other steps to the execution flow for that operation. These steps process the data as required for the particular operation.

Example execution flow

For example, consider a human resources application that calls a REST API service that Fuse Online has made available. Suppose the call invokes the operation that adds a new employee. The operation flow that handles this call could:

- Connect to an application that creates an expense report for new employee equipment.
- Connect to a SQL database to add an internal ticket for setting up new equipment.
- Connect to Google mail to send a message to the new employee that provides orientation information.

Ways to trigger execution

There are many ways to call the REST APIs that trigger integration execution, including:

- A web browser page that takes data input and generates the call.
- An application that explicitly calls the REST APIs, such as the **curl** utility.
- Other APIs that call the REST API, for example, a webhook.

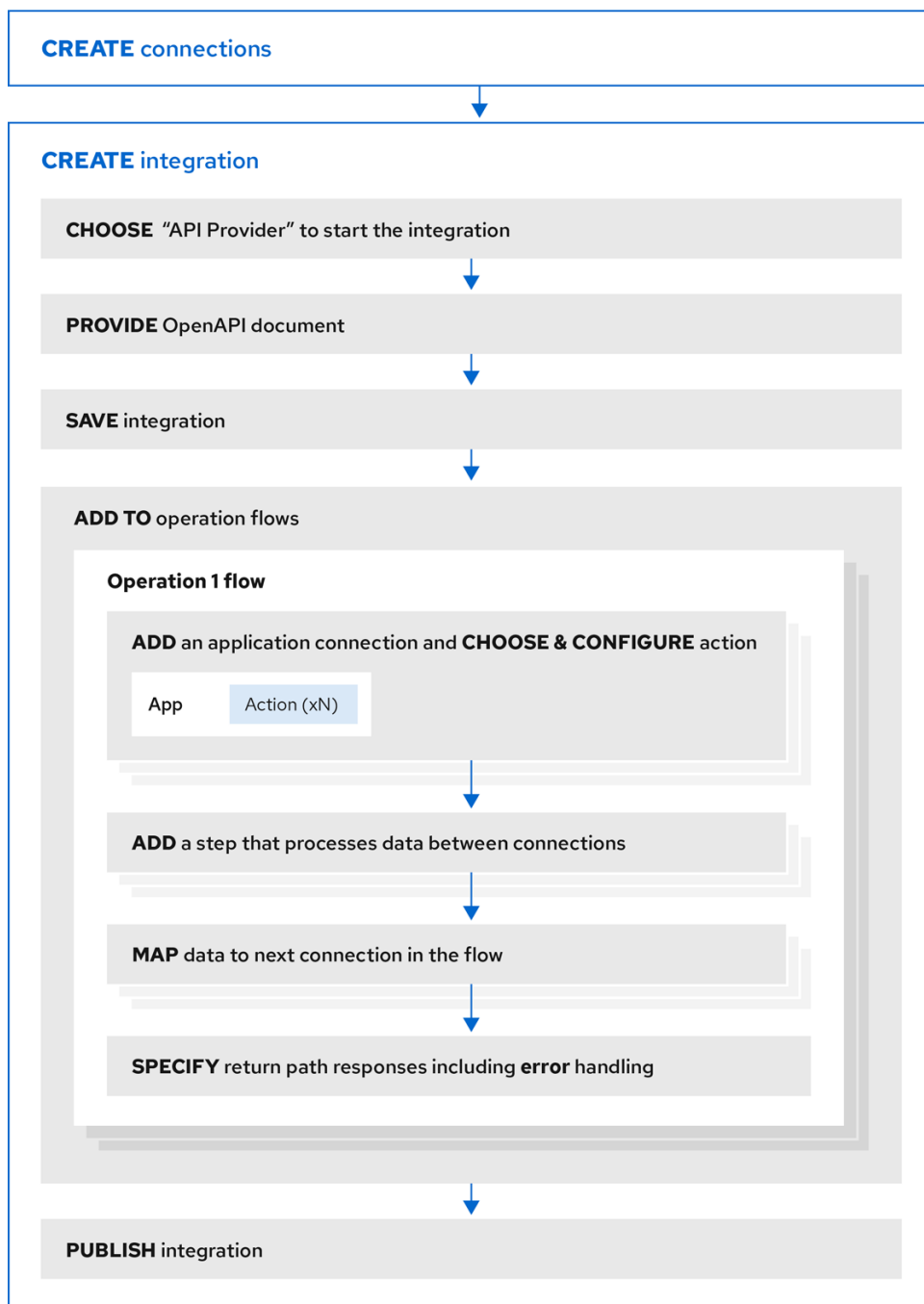
Ways to edit a flow

For each operation, you can edit its flow by:

- Adding connections to the applications that need to process the data.
- Adding steps between connections, including split, aggregate, and data mapping steps.
- Mapping connection error messages to return codes in the HTTP response that finishes the flow. The response goes to the application that invoked the call that triggered execution of the integration.

Workflow for creating an API provider integration

The **general** workflow for creating an API provider integration is shown in the following diagram:



Fuse_14_1019

Publishing an API provider integration

After you publish an API provider integration, in the integration's summary page, Fuse Online displays the external URL for your REST API service. This external URL is the base URL that clients use to call your REST API services.

Testing an API provider integration

To test an API provider integration's flows, you can use the **curl** utility. For example, suppose that the following **curl** command triggers execution of the flow for the **Get Task by ID** operation. The HTTP **GET** command is the default request so there is no requirement to specify **GET**. The last part of the URL specifies the ID of the task to get:

```
curl -k https://i-task-api-proj319352.6a63.fuse-ignite.openshiftapps.com/api/todo/1
```

3.2. HOW OPENAPI OPERATIONS RELATE TO API PROVIDER INTEGRATION FLOWS

An API provider integration's OpenAPI document defines the operations that REST API clients can call. Each OpenAPI operation has its own API provider integration flow. Consequently, each operation can also have its own REST API service URL. Each URL is defined by the API service's base URL and optionally by a subpath. REST API calls specify an operation's URL to trigger execution of the flow for that operation.

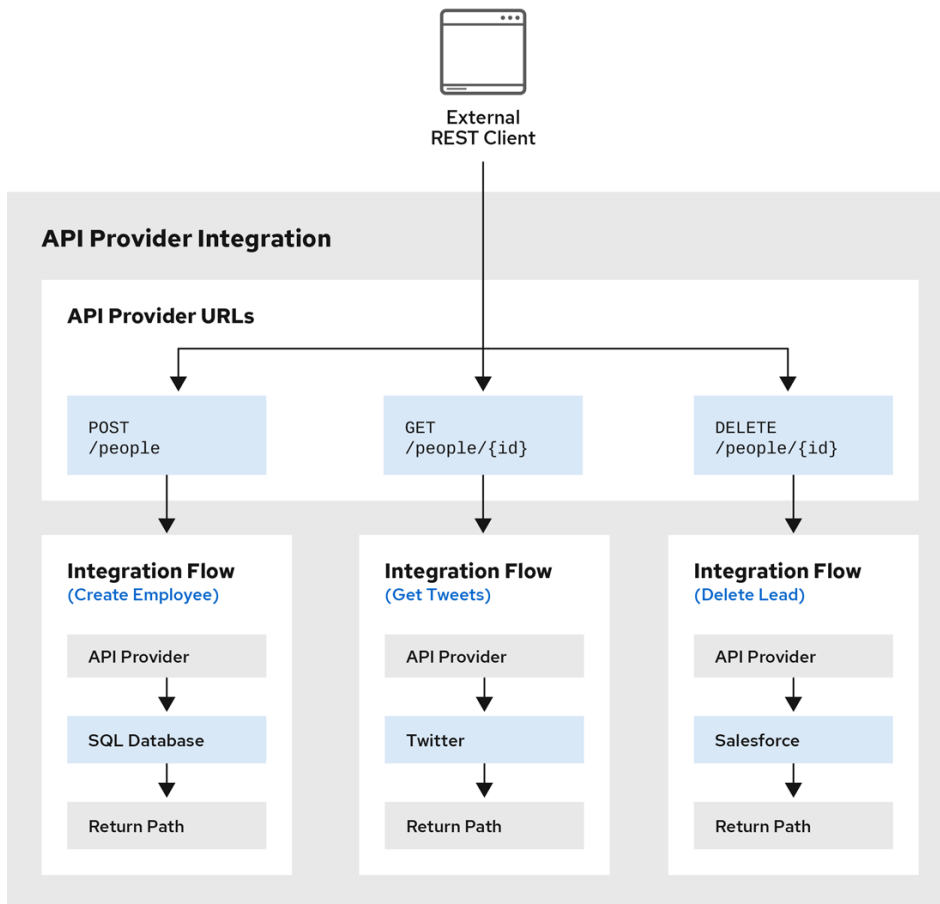
Your OpenAPI document determines which HTTP verbs (such as **GET**, **POST**, **DELETE** and so on) you can specify in calls to your REST API service URLs. Examples of calls to API provider URLs are in the [instructions for trying out the API provider quickstart example](#) .

Your OpenAPI document also determines the possible HTTP status codes that an operation can return. An operation's return path can handle only the responses that the OpenAPI document defines. For example, an operation that deletes an object based on its ID might define these possible responses:

```
"responses": {
  "204": {
    "description": "Task deleted"
  },
  "404": {
    "description": "No Record found with this ID"
  },
  "500": {
    "description": "Server Error"
  }
}
```

Illustration of an API provider integration example

The following diagram shows an API provider integration that processes data about people. An external REST API client invokes the REST API URLs that are deployed by the API provider integration. Invocation of a URL triggers execution of the flow for one REST operation. This API provider integration has 3 flows. Each flow can use any connection or step that is available in Fuse Online. The REST API along with its flows is one Fuse Online API provider integration, which is deployed in one OpenShift pod.



Fuse_19_1019

Editing the OpenAPI document while creating an API provider integration

After you specify an OpenAPI 2.0 document for your API provider integration, you can update the document as needed while you define the execution flows for the API operations. To do this, click **View/Edit API Definition** in the upper right of a page in which you are editing the API provider integration. This displays your OpenAPI document in the API Designer editor. Edit and save the document to make changes that are reflected in Fuse Online.

Considerations while editing the OpenAPI document:

- **operationId properties for synchronization**
Synchronization between the versions of the OpenAPI document in the API Designer editor and in the Fuse Online integration editor depend on a unique **operationId** property that is assigned to each operation that is defined in the document. You can assign a specific **operationId** property value to each operation, or use the one that Fuse Online generates automatically.
- **Request and response definitions**
In each operation's definition, you can supply a JSON schema that defines the operation's request and response. Fuse Online uses the JSON schema:
 - As the basis for the operation's input and output data shapes
 - To display operation fields in the data mapper
- **No cyclic schema references**
A JSON schema for an API provider integration operation cannot have cyclic schema references. For example, a JSON schema that specifies a request or response body cannot reference itself as a whole nor reference any part of itself through intermediate JSON schemas.

3.3. CREATING AN API PROVIDER INTEGRATION

To create an API provider integration, provide an OpenAPI document (**.json**, **.yaml**, or **.yml** file) that defines the operations that the integration can perform. Fuse Online creates an execution flow for each operation. Edit the flow for each operation to add connections and steps that process integration data according to the requirements for that operation.

Prerequisites

- You are able to provide or define an OpenAPI document for the REST API operations that you want the integration to perform.
To experiment, [download the raw version of the **task-api.json** file](#), which is an OpenAPI document for an API provider quickstart. You can upload this file when Fuse Online prompts you to provide an OpenAPI document. Alternatively, you can specify the URL for the raw **task-api.json** file, which is <https://raw.githubusercontent.com/syndesio/syndesis-quickstarts/1.8/api-provider/task-api.json>.
- You have a plan for the flow for each OpenAPI operation.
- You created a connection for each application or service that you want to add to an operation's flow.

Procedure

1. In Fuse Online, in the left navigation panel, click **Integrations**.
2. In the upper right, click **Create Integration**.
3. On the **Choose a connection** page, click **API Provider**.
4. On the **Start integration with an API call** page:
 - If you have an OpenAPI 2.0 document that defines the REST API operations, upload the OpenAPI document.
 - If you need to define the OpenAPI 2.0 document, select **Create**.
5. Click **Next**.
 - If you uploaded a document, review or edit it:
 - a. Click **Review/Edit** to open the API Designer editor.
 - b. Review and edit as needed.
 - c. In the upper right, click **Save** or **Cancel** to close the editor.
 - d. Click **Next**.
 - If you are creating a document, then in the API Designer editor that Fuse Online opens:
 - a. Define the OpenAPI document.
 - b. In the upper right, click **Save**, which closes the editor.
 - c. Click **Next**.

For information about using the API editor, see [Designing and developing an API definition with API Designer](#).

Result

Fuse Online displays a list of the operations that the OpenAPI document defines.

Next step

For each operation, [define a flow that executes that operation](#).

3.3.1. Design and develop an API definition with API Designer

You can use API Designer to design and develop a REST API definition that complies with the OpenAPI 2.0 specification.

Prerequisites

- You created an OpenShift project.
- You added the API Designer service to your OpenShift project.

3.3.1.1. Creating a REST API definition

The following steps describe how to create a REST API definition.


About the example

The Task Management API example simulates a simple API that sales consultants might use to track the tasks that they need to do when interacting with customer contacts. Example "to-do" tasks might be "create an account for a new contact" or "place an order for an existing contact". To implement the Task Management API example, you create two paths - one for tasks and one for a specific task. You then define operations to create a task, retrieve all tasks or a specific task, update a task, and delete a task.

Prerequisite

- You know the endpoints for the API that you want to create. For the Task Management API example, there are two endpoints: **/todo** and **/todo/{id}**.

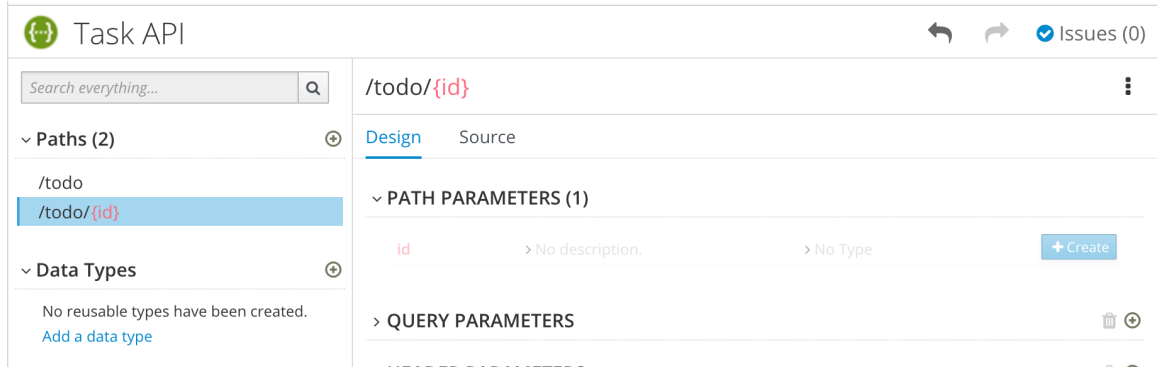
Procedure

1. Click **New API**. A new API page opens.
2. To change the API name:
 - a. Hover the cursor over the name and then click the edit icon () that appears.
 - b. Edit the name. For example, type **Task API**.
 - c. Confirm the name change.
3. Optionally:
 - Add your contact information (name, email address, and URL).
 - Select a license.

- Define tags.
 - Define a security scheme.
 - Specify security requirements.
4. Define a relative path to each individual endpoint of the API. The field name must begin with a slash (/).

For the Task Management API example, create two paths:

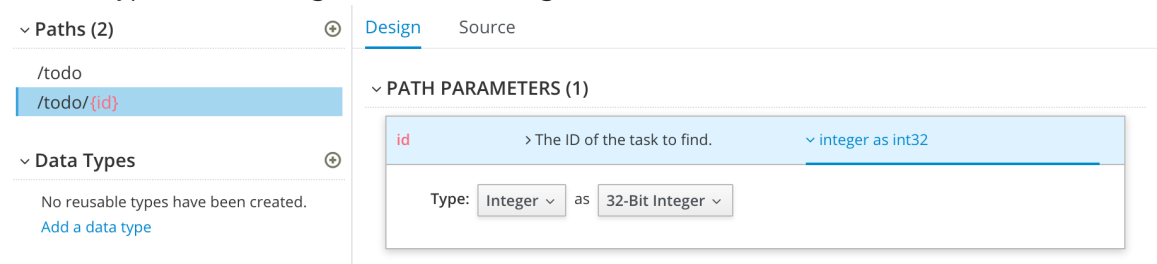
- A path for tasks: **/todo**
- A path for a specific task by ID: **/todo/{id}**



5. Specify the type of any path parameters.

For the example **id** parameter:

- In the **Paths** list, click **/todo/{id}**.
The **id** parameter appears in the **PATH PARAMETERS** section.
- Click **Create**.
- For the description, type: **The ID of the task to find**.
- For the type, select **integer** as **32-Bit integer**.



6. In the **Data Types** section, define reusable types for the API.

- Click **Add a data type**
- In the **Add Data Type** dialog, type a name. For the Task Management API example, type **Todo**.
- Optionally, you can provide an example from which API Designer creates the data type's schema. You can then edit the generated schema.

For the Task Management API example, start with the following JSON example:

```
{
  "id": 1,
```

```

"task": "my task",
"completed": false
}

```

- d. Optionally, you can choose to create a REST Resource with the data type.
- e. Click **Save**. If you provided an example, API Designer generates a schema from the example:

The screenshot shows the API Designer interface for a resource named 'Task API'. The left sidebar shows a search bar and two sections: 'Paths (2)' with entries '/todo' and '/todo/{id}', and 'Data Types (1)' with a single entry '</> Todo'. The main panel displays the schema for '</> Todo' in 'Design' mode. It includes a 'PROPERTIES (3)' section with the following details:

Property Name	Description	Type
completed	No description.	boolean
id	No description.	integer as int32
task	No description.	string

Below the properties is an 'EXAMPLE' section containing a JSON object:

```

{
  "id": 1,
  "task": "my task",
  "completed": false
}

```

7. Optionally, you can add edit the schema properties and add new ones.
8. For the Task Management API example, create another data type named **Task** with one property named **task** of type **string**.

The screenshot shows the API Designer interface for a resource named 'Task API'. The left sidebar shows a search bar and two sections: 'Paths (2)' and 'Data Types (2)' with entries '</> Task' and '</> Todo'. The main panel displays the schema for '</> Task' in 'Design' mode. It includes an 'INFO' section with a description field containing 'No description.' and a 'PROPERTIES (1)' section with the following details:

Property Name	Description	Type
task	No description.	string

9. For each path, define operations (GET, PUT, POST, DELETE, OPTIONS, HEAD, or PATCH). For the Task Management API example, define the operations as described in the following table:

Table 3.1. Task Management API operations

Path	Operation	Description	Request	Response
------	-----------	-------------	---------	----------

Path	Operation	Description	Request	Response
/todo	POST	Create a new task.	Request Body type: Task	Status Code: 201 Description: Task created Response Body: Todo type
/todo	GET ALL	Get all tasks.	<i>Not applicable</i>	<ul style="list-style-type: none"> • Status Code: 200 Description: Task deleted • Status Code: 400 Description: Task not deleted
/todo/{id}	GET	Get a task by ID.	<i>Not applicable</i>	Status Code: 200 Description: Task found for ID Response Body: Todo type
/todo/{id}	UPDATE	Update a task by ID.	Request Body type: Task	<ul style="list-style-type: none"> • Status Code: 200 Description: Completed • Status Code: 400 Description: Task not updated
/todo/{id}	DELETE	Delete a task by ID.	<i>Not applicable</i>	<ul style="list-style-type: none"> • Status Code: 200 Description: Task deleted • Status Code: 400 Description: Task not deleted

10. Resolve any issues, as described in [Section 3.3.1.2, "Resolving issues in API Designer"](#).

Additional resources

- For information about the OpenAPI 2.0 Specification, go to: <https://github.com/OAI/OpenAPI-Specification/blob/master/versions/2.0.md>

3.3.1.2. Resolving issues in API Designer

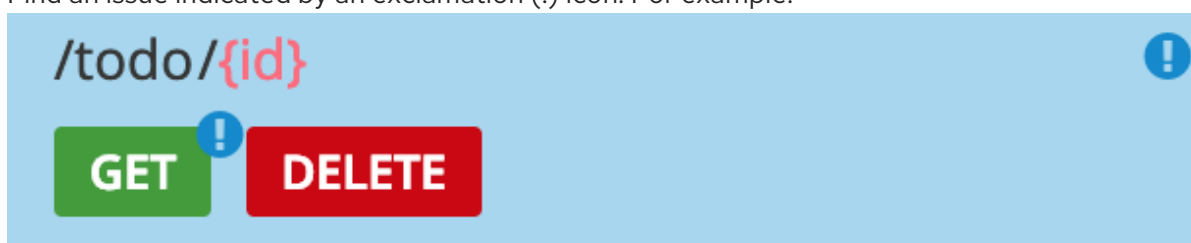
When you create and edit an API, API Designer identifies issues that you must resolve with an exclamation (!) icon.

Prerequisites

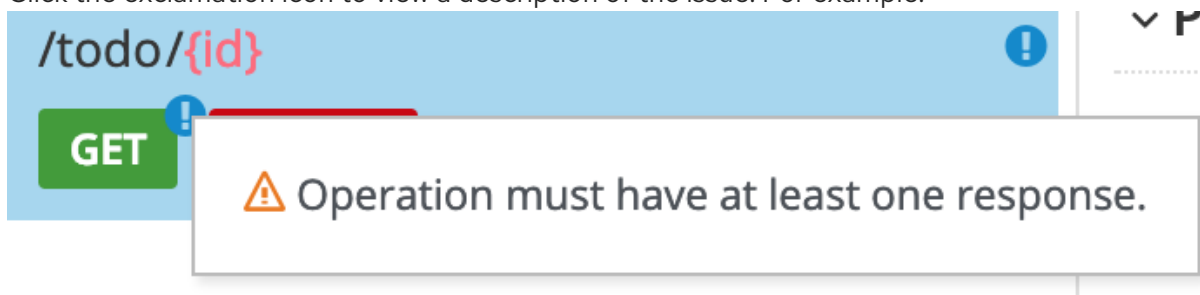
- Open an API in API Designer.

Procedure

1. Find an issue indicated by an exclamation (!) icon. For example:



2. Click the exclamation icon to view a description of the issue. For example:



3. Based on the information provided by the issue description, navigate to the location of the issue and fix it.
For example, open the GET operation and then add a response.

/todo/{id} GET

Design Source

> INFO

▼ PATH PARAMETERS (1)

id	The unique identifier of the task	integer	Override
----	-----------------------------------	---------	----------

> REQUEST BODY

> QUERY PARAMETERS

▼ RESPONSES

No responses have been defined. [Add a response](#)

After you add a description, the issue is resolved and the exclamation icon disappears:

TaskAPI

Search everything...

▼ Paths (2)

- /todo
- /todo/{id}

▼ Data Types (2)

- </> Task
- </> Todo

/todo/{id} GET

Design Source

id	The unique identifier of the task	integer	Override
----	-----------------------------------	---------	----------

> REQUEST BODY

> QUERY PARAMETERS

▼ RESPONSES (1)

201 Created	▼ Task created.	> No Type
Description Task created.		

4. For a summary of all issues:

a. Click the **Issues** link in the upper right corner.

TaskAPI

b. Click **Go to a problem** for a specific issue to go to the location of the issue so that you can resolve it.

**! Issues (3)****Validation Problems****Operation must have at least one response.**

When declaring an Operation (e.g. GET, PUT, POST, etc...) at least one Response **MUST** be included. Typically at least a 20x (success) response should be defined.

[Go to problem](#)

**Operation must have at least one response.**

When declaring an Operation (e.g. GET, PUT, POST, etc...) at least one Response **MUST** be included. Typically at least a 20x (success) response should be defined.

[Go to problem](#)

**Response is missing a description.**

Every Response (in each Operation) must have a description. Please make sure to add a helpful description to your Responses.

[Go to problem](#)

3.4. DEFINING THE OPERATION FLOWS FOR AN API PROVIDER INTEGRATION

The OpenAPI document that defines your REST API service defines the operations that the service can perform. After you create an API provider integration, you can edit the flow for each operation.

Each operation has exactly one flow. In an operation flow, you can add connections to other applications and services, as well as steps that operate on data between connections.

As you add to operation flows, you might find that you need to update the OpenAPI document that the API provider integration is based on. To do this, click **View/Edit API Definition** in the upper right of a page in which you are editing your API provider integration. This displays your document in the API Designer editor. In your OpenAPI definition, as long as each operation has a unique **operationId** property, you can save your updates in API Designer and Fuse Online can synchronize the API provider integration's flow definitions to have your updates.

Prerequisites

- You created an API provider integration, gave it a name, and saved it.
- You created a connection to each application or service that you want an operation flow to connect to. For details, see the [information about creating connections](#).
- Fuse Online is displaying the list of operations that the API defines.


Procedure

1. In the **Operations** list page, for the operation whose flow you want to edit, click **Create flow**.
2. For each connection that you want to add to this flow:
 - a. In the flow visualization, click the plus sign to add a connection at that location.
 - b. Click the connection that you want to add.
 - c. Select the action that you want this connection to perform.
 - d. Configure the action by entering data in the labeled fields.
 - e. Click **Next**.

Add all desired connections to the flow before you continue.

3. In this operation flow, to process data between connections:
 - a. In the flow visualization, click the plus sign where you want to add a step.
 - b. Click the step that you want to add.
 - c. Configure the step by entering data in the labeled fields.
 - d. Click **Next**.
For help, see [Adding steps between connections](#).

If you want to add another step that processes data between connections, repeat this subset of instructions.

4. Map data to fields in the next connection:
 - a. In the flow visualization, check for data type mismatch  icons, which indicate that the connection cannot process the incoming data. You need to add a data mapper step here.
 - b. For each data mismatch icon in the flow visualization:
 - i. Click the plus sign that is just before that step.
 - ii. Click **Data Mapper**.
 - iii. Define the needed mappings. For help, see [Mapping integration data to fields in the next connection](#).
 - iv. Click **Done** to add the data mapper step to the flow.

5. In the flow visualization, on the **Provided API Return Path** step, click **Configure**.
Every API provider integration finishes each operation flow by sending a response to the REST API caller that triggered execution of the operation flow. The response contains one of the return codes that you configure for the **Provided API Return Path** step that finishes the operation's flow. Configure the return path step as follows:
 - a. Under **Default Response**, in the **Return Code** field, accept the default response that Fuse Online displays, or click the down caret and scroll to select the default response that you want. The flow sends this response when execution of the operation flow does not return any of the configured error responses. Typically, the default response return code indicates a successful operation.
 - b. Under **Error Handling**, indicate whether you want to include the error message in the body of the returned message.
During development, you typically want to return the error message. In production, however, you might want to hide the error message if it contains sensitive or proprietary information. The error message is a JSON formatted string that contains **responseCode**, **category**, and **message** elements, for example:


```
{
  responseCode: 404,
  category: "SQL_ENTITY_NOT_FOUND_ERROR",
  message: "SQL SELECT did not SELECT any records"
}
```
 - c. Under **Error Response Codes**, Fuse Online displays an entry for each error that a connection in the flow might return. For each error, accept the **200 All is good** default return code or click to select another HTTP status return code.
The return codes that you can select from, are the return codes that the OpenAPI document defines for the operation that this flow executes. If Fuse Online does not display a return code that you need, you can edit the OpenAPI document to add it.

To do this, in the upper right, click **View/Edit API Definition**. Edit the OpenAPI document as needed. When you are done, save the OpenAPI document. Fuse Online returns to editing the **Provided API Return Path** and reflects any changes that you saved.
 - d. Click **Next** to complete configuration of the return path.
6. When this flow has all needed connections and steps and there are no data mismatch icons, or when you no longer want to edit the flow for now, do one of the following:
 - **Publish** – To start running the integration, in the upper right, click **Publish**. This builds the integration, deploys the REST API service to OpenShift, and makes the integration available to be executed. You can publish the integration each time that you complete the creation of an operation's flow or each time that you edit an operation's flow.
 - **Save** – To display the list of operations, in the upper right, click **Save**.

Repeat this procedure to edit another operation's flow.

Testing API provider integrations

- Testing API provider integrations running on one of these platforms:
 - OpenShift Online

- OpenShift Dedicated
- OpenShift Container Platform when **API discovery is disabled**

You can use the **curl** utility to confirm that the integration is working as expected. In the **curl** command, specify the external URL that Fuse Online displays after it publishes the API provider integration. For examples of doing this, see [Testing the example API provider quickstart integration](#).

- Testing API provider integrations running on OpenShift Container Platform when specifying **API discovery is enabled**

An OCP administrator might have set the **OPENSIFT_MANAGEMENT_URL_FOR3SCALE** environment variable. When this environment variable is set, Red Hat 3scale publishes your API provider integration, which means that 3scale controls access to the integration's API. To test the integration, open the 3scale dashboard to obtain the integration's URL.

If you do not want Red Hat 3scale to control access to the integration's API, you can disable discovery. You do this in Fuse Online by viewing the integration's summary page. On this page, click **Disable discovery**. Fuse Online republishes the integration and provides an external URL for invoking integration execution.

You can enable or disable discovery for each API provider integration.

CHAPTER 4. IMPORTING THE API INTO 3SCALE

With Red Hat 3scale API Management's service discovery feature, you can import services from OpenShift.

4.1. ABOUT SERVICE DISCOVERY

Using Service Discovery, you can scan for discoverable API services that are running in the same OpenShift cluster and automatically import the associated API definitions into 3scale.

You can also update the API provider integration and its OpenAPI document at any time and then resynchronize them with the cluster.

Service Discovery offers the following features:

- Uses the cluster API to query for services that are properly annotated for discovery.
- Configures 3scale to access the service using an internal endpoint inside the cluster.
- Imports Open API Specification (Swagger) up to version 2.0 as 3scale ActiveDocs.
- Supports OpenShift and Red Hat Single Sign-On (RH SSO) authorization flows.
- Works with Red Hat Fuse, starting with Fuse version 7.2.

When you import a discoverable service, it keeps its namespace.

- For 3scale on premise installations, the 3scale API provider may have its own namespace and services. Discovered services can co-exist with 3scale existing and native services.
- Fuse discoverable services are deployed to the Fuse production namespace.

4.1.1. Criteria for a discoverable service

An API service must meet the following criteria in order for 3scale Service Discovery to find it:

- The API specification's **Content-Type** header must be one of the following values:
 - **application/swagger+json**
 - **application/vnd.oai.openapi+json**
 - **application/json**
- The OpenShift Service Object YAML definition includes the following metadata:
 - The **discovery.3scale.net** label: (required) Set to "true". 3scale uses this label when it executes the selector definition to find all services that need discovery.
 - The following annotations:
 - discovery.3scale.net/discovery-version**: (optional) The version of the 3scale discovery process.
 - discovery.3scale.net/scheme**: (required) The scheme part of the URL where the service is hosted. Possible values are "http" or "https".

discovery.3scale.net/port: (required) The port number of the service within the cluster.

discovery.3scale.net/path: (optional) The relative base path of the URL where the service is hosted. You can omit this annotation when the path is at root, "/".

discovery.3scale.net/description-path: The path to the OpenAPI service description document for the service.

For example:

```

metadata:
  annotations:
    discovery.3scale.net/scheme: "https"
    discovery.3scale.net/port: '8081'
    discovery.3scale.net/path: "/api"
    discovery.3scale.net/description-path: "/api/openapi/json"
  labels:
    discovery.3scale.net: "true"
name: i-task-api
namespace: fuse

```



NOTE

If you are an OpenShift user with administration privileges, you can view the API service's YAML file in the OpenShift Console:

1. Select **Applications > Services**.
2. Select the service, for example **i-task-api**, to open its Details page.
3. Select **Actions > Edit YAML** to open the YAML file.
4. When you have finished viewing it, select **Cancel**.



NOTE

When you create an API provider integration in Fuse Online, the API automatically includes these required annotations.

4.2. IMPORTING SERVICES FROM OPENSIFT INTO 3SCALE

3scale can discover a new API service that conforms to the OpenAPI Specification (OAS, also known as Swagger specification) for management in 3scale.

Prerequisites

- The Fuse Online developer has configured Service Discovery for the OpenShift project in which Fuse Online is installed, by setting the OpenShift project's **OPENSIFT_MANAGEMENT_URL_FOR3SCALE** environment variable to the 3scale user interface URL.
- The 3scale administrator has configured the 3scale deployment for Service Discovery as described in [Section 4.1, "About Service Discovery"](#).
- You know the API's service name and its namespace (OpenShift project).

- The 3scale administrator has granted your 3scale user or service account (depending on the configured authentication mode) the necessary privileges to view the API service and its namespace.
- The API service is deployed on the same OpenShift cluster where 3scale is installed.
- The API has the correct annotations that enable Service Discovery, as described in [Section 4.1, “About Service Discovery”](#).

Procedure

1. Log in to the 3scale Administration Portal.
2. From the Admin Portal’s Dashboard, click **New API**.
3. Choose **Import from OpenShift**.
4. In the **Namespace** field, specify or select the OpenShift project that contains the API, for example **fuse**.
5. In the **Name** field, type or select the name of an OpenShift service within that namespace, for example **i-task-api**.
6. Click **Create Service**.
7. Wait for the new API service to be asynchronously imported into 3scale. A message appears in the upper right section of the Admin Portal: **The service will be imported shortly. You will receive a notification when it is done.**

Next steps

See the [Red Hat 3scale API Management documentation](#) for information about managing the API.