

# Developer Portal User's Guide

Version 10.11

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This document applies to webMethods Developer Portal 10.11 and to all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

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# 1 Overview

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## Why do Organizations Expose APIs?

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Organizations often lack the resources to support mobile Bring Your Own Device (BYOD), supply chain, or eCommerce initiatives. By opening a set of APIs to external developers, organizations can reduce costs, expand the reach of their products or services, and create new channels of revenue in the following ways:

- Mobile application developers can create mashups and apps that satisfy a particular user niche and are optimized for specific mobile device types and platforms.
- Enterprise application developers can leverage APIs to simplify integration with suppliers and B2B partners.
- The involvement of external developers fosters innovation and collaboration throughout the development community. In return, the resulting developed applications offer the organization additional potential revenue as those applications reach new markets or customers in new ways.

## Why do APIs Need to be Managed?

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The APIs that an organization exposes contain core assets the organization would want to protect. As with the services they support, these APIs have a life cycle, need to be managed and governed, and require mediation and security at run time.

From an API provider's perspective, an API management tool is needed that enables the provider to do the following:

- Maintain an inventory of APIs and their associated resources.
- Publish, secure, and retire APIs according to defined service level agreements.
- Onboard API developers and give those developers the ability to publish APIs on behalf of the organization.
- Onboard API consumers who use the published APIs in their own applications.
- Provide tiered access to APIs, for example according to authorization level.
- Track key performance indicators (KPIs) to help monitor and interpret API use.

From an API consumer's perspective, an API management tool should provide the ability to:

- Browse a catalog of APIs and obtain details and code samples for a specific API.
- Sign up and request and manage access tokens to download an API and its associated resources and documentation.
- Test the functionality of an API.
- Collaborate with other API consumers by way of forums or integration with social media.

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## What is webMethods Developer Portal?

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webMethods Developer Portal is a web-based, self-service portal that enables an organization to securely expose APIs to external developers, partners, and other consumers for use in building their own applications on their desired platforms.

Developer Portal provides the following features:

- **Branding and customization.** Administrators can customize their portal's logo, colors, and fonts to match their organization's corporate identity. Administrators can further customize their portal by modifying pages, incorporating widgets, and changing the appearance and organization of APIs, adding custom pages, components, and labels.
- **Support for three types of APIs .** Developer Portal supports traditional SOAP-based APIs, REST-based APIs, and OData APIs. This support enables organizations to leverage their current investments in different types of APIs.
- **Quick, secured provisioning of access tokens .** Approval workflows simplify the provisioning of applications. These workflows enable the API provider to individually approve access token requests that developers submit from Developer Portal. API key, OAuth2, and JWT credentials are supported as part of this feature.
- **Easy discovery and testing of APIs .** Full text search capabilities help developers quickly find APIs of interest. API descriptions and additional documentation, usage examples, and information about policies enforced at the API level provide more details to help developers decide whether to adopt a particular API. From there, developers can use the provided code samples and expected error and return codes to try out APIs they are interested in, directly from within Developer Portal, to see first-hand how the API works. APIs can be grouped and grouped based on various filters in the gallery for easier discovery. For example, APIs in a large catalog can be grouped by business domain, free versus paid, or public versus B2B partner. APIs can also be flagged based on maturity level (for example, beta versus production or release).
- **Quick, secure onboarding of new users .** Easy to configure approval workflows in webMethods Developer Portal graphical user interface to define how the user onboarding should take place, with or without confirmations.
- **Platform to collaborate.** Developer Portal provides a collaborative community environment where API consumers can rate APIs and contribute to open discussions with other developers.
- **Built-in usage analytics .** Developer Portal provides the Dashboard feature that the Developer Portal Administrator, API Providers, and API Consumers can access based on their roles to view Key Performance Indicators (KPIs) based on page views and API views by users, track total number of logins, the success and failure of logins, user registrations, and user audit log, study the API's invocations per user and its performance during runtime, study the API invocation trends by response time, success and failure rates, and track the total API requests over a period of time, requests over time per API, and API request log. This information helps you understand how the APIs are being used, which in turn can help identify ways to improve users' portal web experience and increase API adoption.
- **Support for Localization.** Developer Portal supports localizing API information and description.

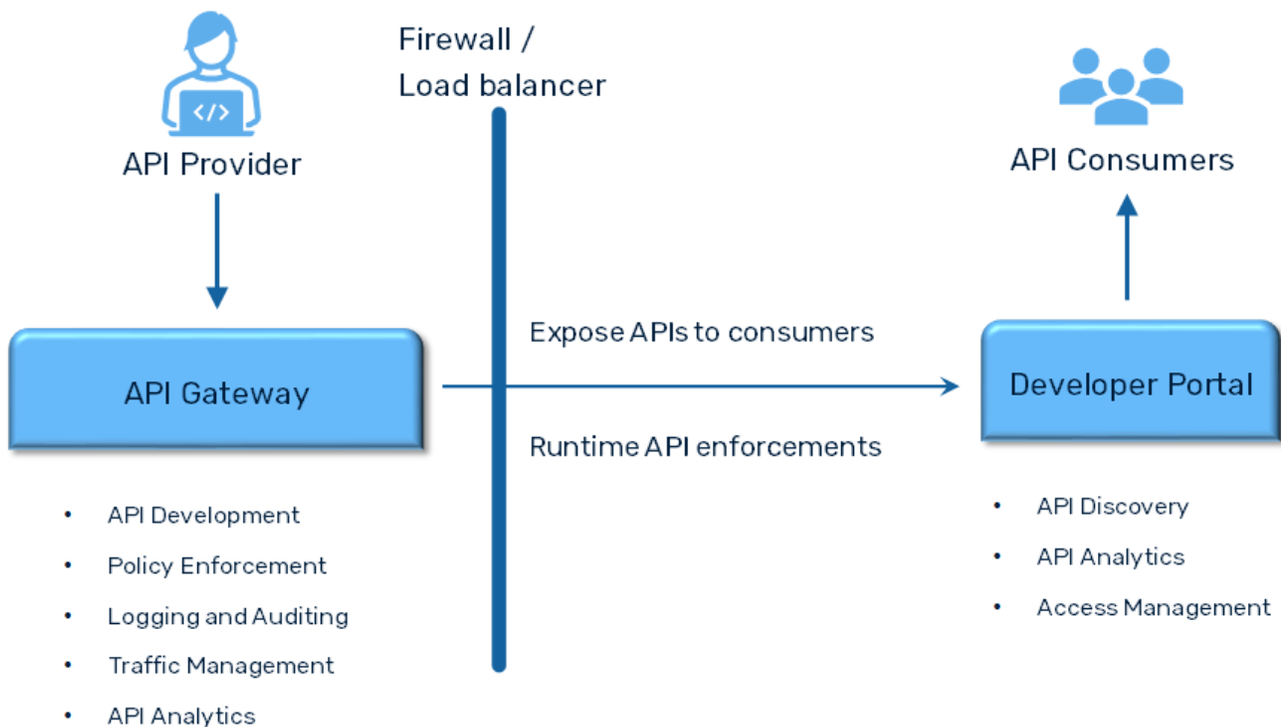
The webMethods API management suite products include the following:

- **webMethods Developer Portal.** In Developer Portal, API consumers browse the catalog of APIs that a provider has published. Consumers can sign up and request an access token to test the API.

Users can view the API usage analytics data in the Developer Portal dashboard based on their privileges.

- **webMethods API Gateway.** API Gateway enables an organization to securely expose APIs to external developers, partners, and other consumers for use in building their own applications on their desired platforms. It provides a dedicated, web-based user interface to perform all the administration and API related tasks from the API creation, policy definition and activation, creation of applications, and API consumption. API Gateway gives you rich dashboard capabilities for API Analytics. APIs created in API Gateway can also be published to Developer Portal for external facing developers' consumption. API Gateway supports REST APIs, SOAP APIs, and WebSocket APIs, provides protection from malicious attacks, provides a complete run-time governance of APIs, and information about gateway-specific events and API-specific events.

The following diagram illustrates the Developer Portal the communication flow between API Gateway and Developer Portal.



# 2 Administration

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## Overview

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This section explains the options available to configure the Developer Portal settings. They include:

- SMTP configuration settings
- Password policy configuration
- User account and account security settings
- Email notification templates
- Events notification to external systems using webhooks
- Developer Portal URL configuration
- License management

## How do I configure SMTP settings to send emails?

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Developer Portal sends notifications over emails to its users as part of various functionalities such as user registration, application request, and so on. To enable Developer Portal to send email notifications, you have to register your SMTP server and set the sender's email address.

This use case starts when you want to configure SMTP settings and ends when you have completed the configuration.

### > To configure SMTP settings

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **SMTP**.
3. Provide the following details:

Field	Description
<b>Host name</b>	Host name or IP address of the SMTP server.
<b>Port</b>	Port number used by the SMTP server.
<b>Sender address</b>	Email address that must appear as sender address for all emails. This must be a valid email address.

4. Turn **Use SSL** on to enable SSL.
5. If you enable the SSL mode, perform the following:
  - Select a value from the **SSL mode** field that specifies the method to use for a secured connection.

Options available are:

- **STARTTLS.** Transforms a connection that was initially untrusted into an encrypted connection without requiring a specific port to secure communication.
  - **SSL.** Establishes a trusted connection with a dedicated port.
  - In the **Connection timeout** field, provide the duration, in milliseconds, after which the attempt to connect to the SMTP server is cancelled.
6. Turn **Use authentication** on to use authentication to the SMTP server. Provide the username and password used for authentication in the corresponding fields.
  7. Click **Save**.

Your changes are saved.

## How do I configure password policy?

Password policy determines the conditions to be imposed on passwords specified by users.

This use case starts when you want to configure a password policy and ends when you have completed the configuration.

### > To configure password policy:

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Password policy** from the left pane.
3. In the **General** tab, provide the required values in the following fields:

If the password specified by a user does not satisfy the requirements specified in this section, the password will not be accepted.

Fields	Description
<b>Minimum length</b>	Select the minimum length of the password.
<b>Maximum length</b>	Select the maximum length of the password.
<b>Minimum number of lowercase letters</b>	Select the minimum number of lowercase characters that must be provided.
<b>Allow special characters</b>	Select whether special characters are allowed.
<b>Minimum number of special characters</b>	Select the minimum number of special characters that must be provided.
<b>Special characters</b>	Provide the special characters that are allowed.
<b>Allow uppercase letters</b>	Select whether uppercase characters are allowed.

Fields	Description
<b>Minimum number of uppercase letters</b>	Select the minimum number of uppercase characters that must be provided.
<b>Allow numbers</b>	Select whether numbers are allowed.
<b>Minimum number of numbers</b>	Select the minimum number of digits that must be provided.
<b>Allow commonly used password</b>	Select whether commonly used passwords can be provided.
<b>Common password (s)</b>	Provide the list of common passwords that must not be allowed.
<b>Allow sequential characters</b>	Select whether sequential characters are allowed.
<b>Minimum sequential characters</b>	Select the minimum number of sequential characters that must be provided.
<b>Allow repetitive characters</b>	Select whether redundant characters are allowed.
<b>Minimum repetitive characters</b>	Select the minimum number of repetitive characters that must be provided.
<b>Allow context-related password</b>	Select whether context-related passwords are allowed.
<b>Minimum context-related characters</b>	Select the minimum number of context-related characters that must be provided.

4. In the **Advanced** tab, enable the following based on your requirements:

Field	Description
<b>Force change before first login</b>	Turn on to enforce the password change during their first sign in.
<b>Force change after reset</b>	Turn on to enforce the password change when user reset the password and new password was shared to user over email.
<b>Force different password</b>	Turn on to enforce user for a different password if the user provides a password that was already in use.
<b>Activate reset confirmation</b>	Turn on to send a confirmation email for password reset.  If turned on, a link to reset password is sent. Else, the reset password is sent.
<b>Activate password expiry</b>	Turn on to specify the number of days after which a password expires.

Field	Description
	In the <b>Password lifetime (in days)</b> field, specify the number of days a password is valid.

5. Click **Save**.

Your configurations are saved.

The set of password rules enabled here enhances the user account security by mandating users to employ strong passwords and use them properly.

## Security Settings

You can configure the following security settings:

- Account lockout settings. For more information, see [“How do I configure user account lockout settings?”](#) on page 15.
- Multi-factor authentication settings. For more information, see [“How do I configure multi-factor authentication settings?”](#) on page 16.
- Advanced settings. For more information, see [“How do I configure advanced security settings?”](#) on page 17.

## How do I configure user account lockout settings?

This use case explains the steps to configure the number of times that a user can attempt to sign in with an incorrect password.

Multiple attempts of users providing passwords to access their accounts would also mean that the user does not have the required authentication. Hence, to ensure safety, you can configure the number of attempts that a user can make to provide their password to log on to Developer Portal.

This use case starts when you want to configure account lockout settings and ends when you have completed the configuration.

### ➤ To configure account lockout settings

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Security**.
3. In the **Account lockout** tab, enable **Lock users after failed login attempts** to specify whether a user account must be temporarily locked when there is certain number of failed logins.
4. Provide the following details:

Field	Description
<b>Attempt limit</b>	Number of failed log in attempts that are allowed before user account is locked.
<b>Lockout duration (in seconds)</b>	Number of seconds for which the user account remains locked. If the <b>Lock users after failed login attempts</b> setting is enabled and if there are too many failed sign in attempts, then the user account is locked for the specified number of seconds.
<b>Lock counter duration (in seconds)</b>	Number of seconds after which users can try to sign in after a failed sign in attempts is reset. Users must retry to sign in to Developer Portal after the duration specified in this field. For example, if you have entered 1800 in this field, users can retry to sign in after 30 minutes of their failed attempt.

5. Click **Save**.

Your configurations are saved.

#### Next steps:

- The user accounts get locked if they exceed the number of attempts that you have configured.

## How do I configure multi-factor authentication settings?

Multi-factor authentication enforces users to pass through an extra step, in addition to password entry, to sign in to their account. The additional step involves the entry of an OTP received over the registered email of users.

This use case starts when you want to configure multi-factor authentication and ends when you completed the configuration.

### > To configure multi-factor authentication settings

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Security**.
3. In the **Multi-factor authentication** tab, enable **Use multi-factor authentication** to specify whether multi-factor authentication is required.
4. Provide the values:

Field	Description
<b>Clock skew intervals</b>	Value based on which the validity of an OTP is calculated. An OTP is valid for the previous and current interval based on the specified value. For example, if you provide 1 in this field, the generated OTP will be valid for

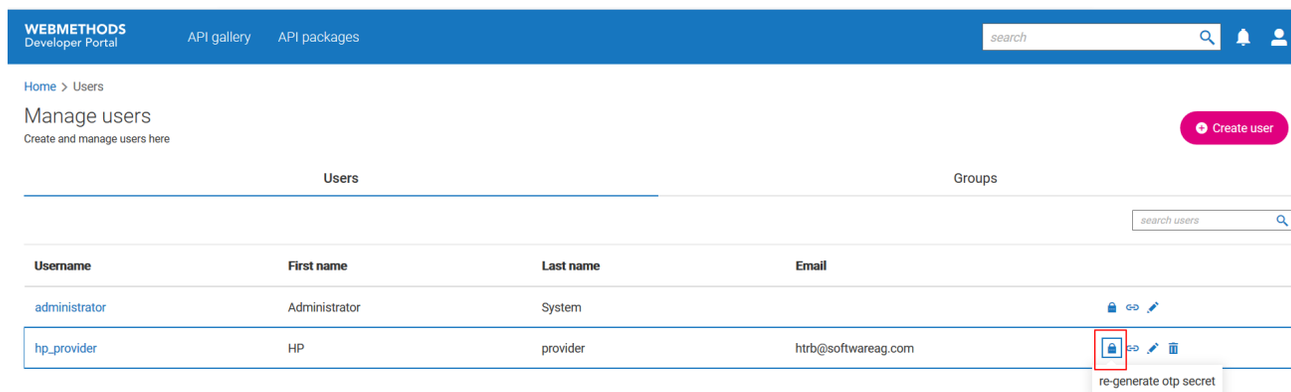
Field	Description
	the 30 seconds prior to receipt of the OTP and 30 seconds from the receipt of the OTP.
<b>Excluded users</b>	List of user login names, separate by commas, for whom the multi-factor authentication is not required. For example, administrator.

5. Click **Save**.

Your changes are saved.

#### Next steps:

- An OTP is sent to the user who tries to sign in through their registered email address and they can provide the OTP to sign in to the application. This step ensures that only the authenticated users have access to the application.
- Administrators can send an OTP secret token to users by clicking the generate OTP secret token icon  from the **Manage users** page.



The screenshot shows the 'Manage users' page in the WEBMETHODS Developer Portal. The page has a blue header with the logo and navigation links. Below the header, there is a breadcrumb trail 'Home > Users' and the title 'Manage users' with a subtitle 'Create and manage users here'. A 'Create user' button is visible in the top right. The main content area is divided into 'Users' and 'Groups' tabs. A search bar for users is present. Below the search bar is a table with the following data:

Username	First name	Last name	Email
administrator	Administrator	System	
hp_provider	HP	provider	htrb@softwareag.com

A tooltip is shown over the 'hp\_provider' row, containing a lock icon and the text 're-generate otp secret'.

If multi-factor authentication is enabled, the secret token is sent to the email of users who sign up to the application. If there are existing who onboarded when the multi-factor authentication was not enabled, you can send them the OTP secret token generator by clicking the  generate OTP secret token icon.

## How do I configure advanced security settings?

This use case explains the steps to enable logs related to user authentication transactions, generate user statistics, and configure OTP validity.

This use case starts when you want to specify advanced security settings and ends when you have completed the configuration.

➤ **To configure advanced security settings**

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Security** from the left pane and click **Advanced**.
3. From the following list, enable the list of data that you want to log:

Field	Description
<b>Log authentication</b>	Enables the logging of user authentication events.
<b>Log changes to configuration</b>	Enables the logging of changes made to configurations.
<b>Log changes to licenses/privileges</b>	Enables the logging of changes made to licenses and privileges.
<b>Log changes to users/user groups</b>	Enables the logging of changes made to users and user group details.
<b>Generate user statistics</b>	Generate the user statistics data.
<b>User statistics in backup</b>	Includes user statistics data in the backup files. This data is included if you select the <b>User</b> module when you create the backup. For information on creating backup, see <a href="#">“How do I take a backup?”</a> on page 132.
<b>Use OTPs</b>	Enables OTP generation as a part of user multi-factor authentication.

4. *Optional.* If you have enabled the **Use OTPs** setting, provide the number of seconds that an OTP must be valid in the **OTP Lifetime** field.
5. Click **Save**.

Your changes are saved.

The logs enabled using the settings are used to monitor activities related to user accounts.

## How do I configure user session settings?

You can configure the user session settings from the **Users** page of the **Administration** section.

This use case begins when you want to configure user session settings and ends when you have saved the configuration.

### ➤ To configure user session settings

1. Click the menu options icon  from the title bar and click **Administration**.
2. Select **Users**.

3. Turn **Email address required** on to specify that the entry of users' email address is mandatory during sign up and sign in.
4. Turn **Validate email address** on to specify that the email address is entered by users must be validated.

The email address validation is performed by sending an email to the registered email address.

5. Specify required values in the following fields:

Field	Description
<b>Maximum length of login name</b>	Provide the maximum number of characters allowed for user login name.
<b>Maximum image size (in bytes)</b>	Provide the maximum size of user image that can be uploaded.
<b>Initial session duration (in minutes)</b>	Provide the duration, in minutes, of the initial session of users.
<b>Maximum session duration (in minutes)</b>	Provide the maximum duration of user sessions.

6. Select the **Default group name** from the list.

New users are assigned to the selected group by default.

## How do I configure email notification templates?

Developer Portal sends email notifications to users on various events such as email verification during sign up, OTP email to users, or application approval notification and so on. The default email templates are used for such notifications. You can edit these notification messages if required.

This use case starts when you want to edit an email template and ends when you have completed the edit.

### » To configure email notification templates

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Email templates** from the left pane.
3. Click the edit icon  next to a template.
4. Make the required changes in the subject and body of the email notification.
5. Use predefined variables to formulate messages in a meaningful way.

To view the available variables, type \$. The list of available variables appears.

WEBMETHODS  
Developer Portal

API gallery API packages

search

Home > Administration > Configurations

SMTP

LDAP

OAuth

SAML

Password policy

Security

Users

Onboarding

Approval workflow

Manage themes

Webhooks

### Application usage report

Notification template to be used for the scheduled application usage report

Subject

Your application(s) usage report

Message

```

1 <html>
2
3 <br>
4 Hello <#if user.givenName?has_content>${user.givenName} ${user.lastName}
5
6 <br><br>
7
8 Your application usage summary for the portal instance, <b> ${property
9 <br><br>
10 Usage period: <b> ${analytics.from} </b> to <b> ${analytics.to} </b>
11
12 $
13 $(analytics.from) From date of analytics collected for report
14 $(analytics.to) To date of analytics collected for report
15 $(property["com.softwareag.portal.umc.loadbalancer.url"]) Loadbalancer URL of the API Portal
16 $(user.givenName) First name of the recipient
17 $(user.lastName) Last name of the recipient
18
19

```

Cancel Save

Click the required option to insert it in the email template.

6. Click **Save**.

Your changes are saved.

The email notification templates are used for sending email notifications.

## How do I configure webhooks to notify events to an external system?

Webhooks are used by applications to provide real-time information to other applications.

You can create webhooks in Developer Portal to notify the specified events to an external application URL. For example, an API is published, or an application is shared. For the list of events that you can notify, see [“List of events” on page 21](#).

This use case starts when you want to configure a webhook and ends when you have configured one.

### > To configure webhooks

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Webhooks** from the left pane.
3. Provide the **URL** of the destination system to which the notification has to be sent.
4. From the **Type** list, select the type of destination that you want to send notification:
  - **System**. To notify an external system endpoint.

- **Provider.** To notify a provider endpoint.
5. Select one of the following from the **Security** field:
    - **Basic.** Select this option if the destination requires basic authentication, and provide the corresponding user name and password.
    - **None.** Select this option if the destination requires no authentication.
  6. Select the required event type.

You can select more than one event type.

7. Click **Save**.

Your changes are saved.

The webhook is added. Notifications for the selected events are triggered and sent to the specified endpoint.

## List of events

The following table lists the events for which you can create webhooks:

Events	Description
API publish	Triggered when an API is published to the system.
API republish	Triggered when an API is republished to the system.
API unpublish	Triggered when an API is unpublished from the system.
Application granted	Triggered when application access is granted to a user.
Application publish	Triggered when an application is published.
Application request approval	Triggered when an application request is approved.
Application request approval pending	Triggered when an application request is pending for approval.
Application request rejected	Triggered when an application request is rejected.
Application revoked	Triggered when application access is revoked for a user.
Application scope change	Triggered when APIs are added or removed from an application.
Application unpublish	Triggered when an application is unpublished.
Comment create	Triggered when a new comment is posted for a topic.
Comment delete	Triggered when a comment is deleted.

Events	Description
Comment update	Triggered when a comment is updated.
Community create	Triggered when a community is created.
Community delete	Triggered when a community is deleted.
Community membership change	Triggered when a community membership is changed when a new member is added or when an existing member is removed.
Community scope change	Triggered when a community scope is modified.
Cron execution	Triggered when a cron execution is complete.
Email notification	Triggered when an email notification is sent.
External verification	Triggered when the external approval option is enabled as a part of user or application onboarding strategy.
Flag topic or comment	Triggered when a topic or comment is flagged.
Gateway application creation	Triggered when a request to create an application is made to the gateway.
Gateway application scope decrease	Triggered when a request to decrease the scope of an application is made to the gateway.
Gateway application scope increase	Triggered when a request to increase the scope of an application is made to the gateway.
Gateway application update	Triggered when a request to update an application is made to the gateway.
Invoke Try API option	Triggered when an API is invoked from the Try API page.
Package publish	Triggered when a package is published.
Package republish	Triggered when a package is republished.
Package unpublish	Triggered when a package is unpublished.
Plan publish	Triggered when a plan is published.
Plan republish	Triggered when a plan is republished.
Portal application creation	Triggered when a request is made to create an application.
Portal application deletion	Triggered when a request is made to delete an application.
Portal application scope decrease	Triggered when a request is made to decrease the scope of an application.

Events	Description
Portal application scope increase	Triggered when a request is made to increase the scope of an application.
Portal application update	Triggered when a request is made to update an application.
Provider publish	Triggered when a provider is published.
Provider republish	Triggered when a provider is republished.
Provider scope change	Triggered when adding or removing APIs from a provider.
Provider unpublish	Triggered when a provider is unpublished.
System backup event	Triggered when a backup file is created.
Team delete	Triggered when a team is deleted.
Team expansion	Triggered when new members are added to a team.
Team shrink	Triggered when a user is removed from the team.
Topic create	Triggered when a new topic is posted in a stream.
Topic delete	Triggered when a topic is deleted from a stream.
Topic update	Triggered when a topic is updated in a stream.
User request delete	Triggered when a user request is to be deleted.
User request retry	Triggered when an existing application request is retried.
User signup	Triggered when a user signs up.

## How do I configure webhooks to notify user sign up and application requests to an external approval system?

Webhooks can be used to send the user sign up requests or new application registration requests to an external approval systems.

This use case starts when you want to configure an external approval onboarding strategy and ends when you have completed the configuration.

### > To configure webhooks

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Webhooks** from the left pane.
3. Provide the external approval system endpoint **URL** in the field.

4. Select **System** from the **Type** list.
5. Provide the required **Security** preference. Available options are:
  - **Basic**. Indicates the basic credentials are required. Provide your user name and password.
  - **None**. Indicates that no authentication is required.
6. Select **EXTERNAL\_VERIFICATION** from the **Event type** list.
7. Click **Save**.

Your changes are saved.

The webhook is added. Notifications for the selected events are triggered and sent to the specified endpoint.

#### Next steps:

- When there is a user sign up request or an application request, a notification is sent to the configured URL with a payload.

```
{
  "created": "2021-09-03T04:44+0000",
  "documentType": "EVENTS",
  "parameters": {
    "details": {
      "email": "u1@sag.com"
    },
    "source": "ExternalVerificationExecutor",
    "link_id": "link_id"  },
  "type": "EXTERNAL_VERIFICATION_EVENT"
}
```

- The external system processes the new user or application request, and approves or reject the request. The external system must specify the **link\_id** value received through the payload and approve or reject the requests using the following REST resources:
  - **PUT /rest/v1/approvals/request/external/{id}/approve**. Approves the specified external approval request.
  - **PUT /rest/v1/approvals/request/external/{id}/reject**. Rejects the specified external approval request.

## How do I specify the Developer Portal URL for reference from external systems?

---

The **Load balancer URL** field allows you to provide the Developer Portal URL. The URL provided in this field is used in the emails sent from Developer Portal. Users who receive those emails can click the link to access Developer Portal.

The Load Balancer URL should be configured to receive email notifications with proper resolvable URL.

This use case starts when you want to modify the Developer Portal URL and ends when you have saved the configuration.

### ➤ To specify the Developer Portal URL

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **General** from the left pane.
3. In the **Load balancer URL** field, specify the Developer Portal URL with the corresponding system name or IP address.
4. Click **Save**.

Your configurations are saved.

The specified URL is provided to external systems for directing from anywhere to Developer Portal.

## How do I update the Developer Portal license?

---

This use case explains the steps to upload a license file if you are using an outdated one.

This use case starts when you want to update your existing license and end when you have successfully uploaded the same.

### ➤ To update the license file

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Licenses** from the left pane.
3. Click **Browse file** and select the required license file.
4. Click **Save**.

Your license is updated.

## How do I configure the default group and community for a new user?

---

This use case starts when you want to specify the group and community that must be assigned to a new user by default and ends when you have completed the configuration.

### ➤ To specify the default group and community

1. Click the menu options icon  from the title bar and click **Administration**.

2. Click **Onboarding strategy**.
3. Select the default community from the **Default community for onboarding users** list.  
You can select more than one community.
4. Click **Save**.  
Your changes are saved.
5. Click **Users**
6. Select the default group from the **Default group name** from the list.
7. Click **Save**.  
Your changes are saved. New users are assigned to the default team and community.

# 3 User management

---

- Overview ..... 28
- Native Registration ..... 30
- LDAP Users and Groups Onboarding ..... 39
- Single Sign-On Users Onboarding ..... 46

## Overview

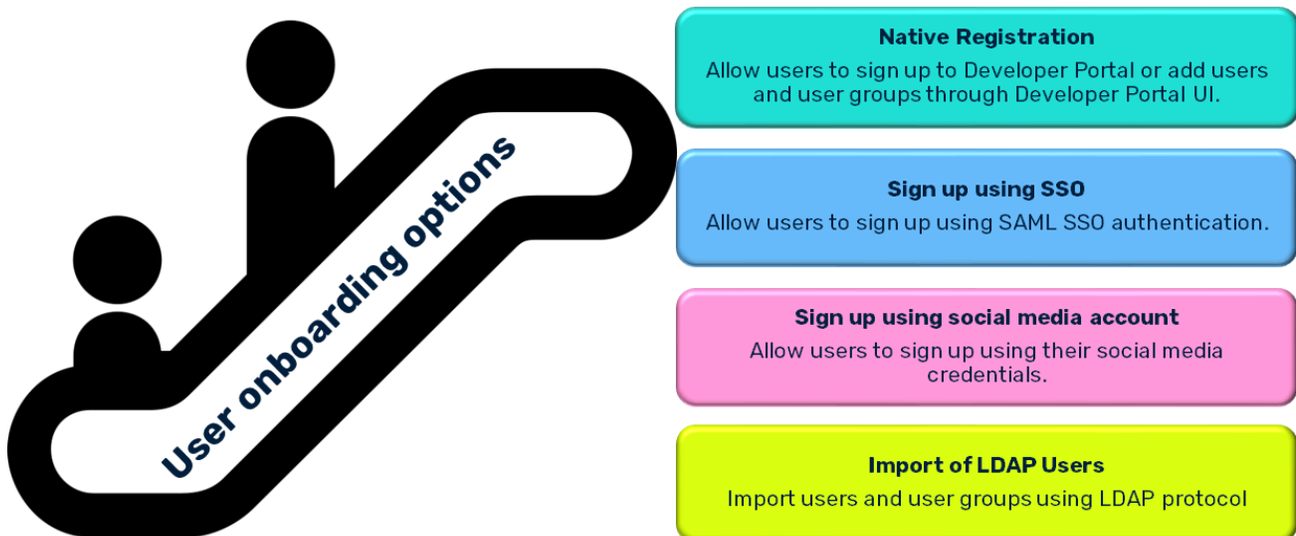
---

Developer Portal provides you with options to onboard users and manage their accounts. You can:

- Onboard users and user groups
- Configure an approval strategy to process new user sign up requests
- Manage user privileges
- Configure advanced security settings to protect user accounts

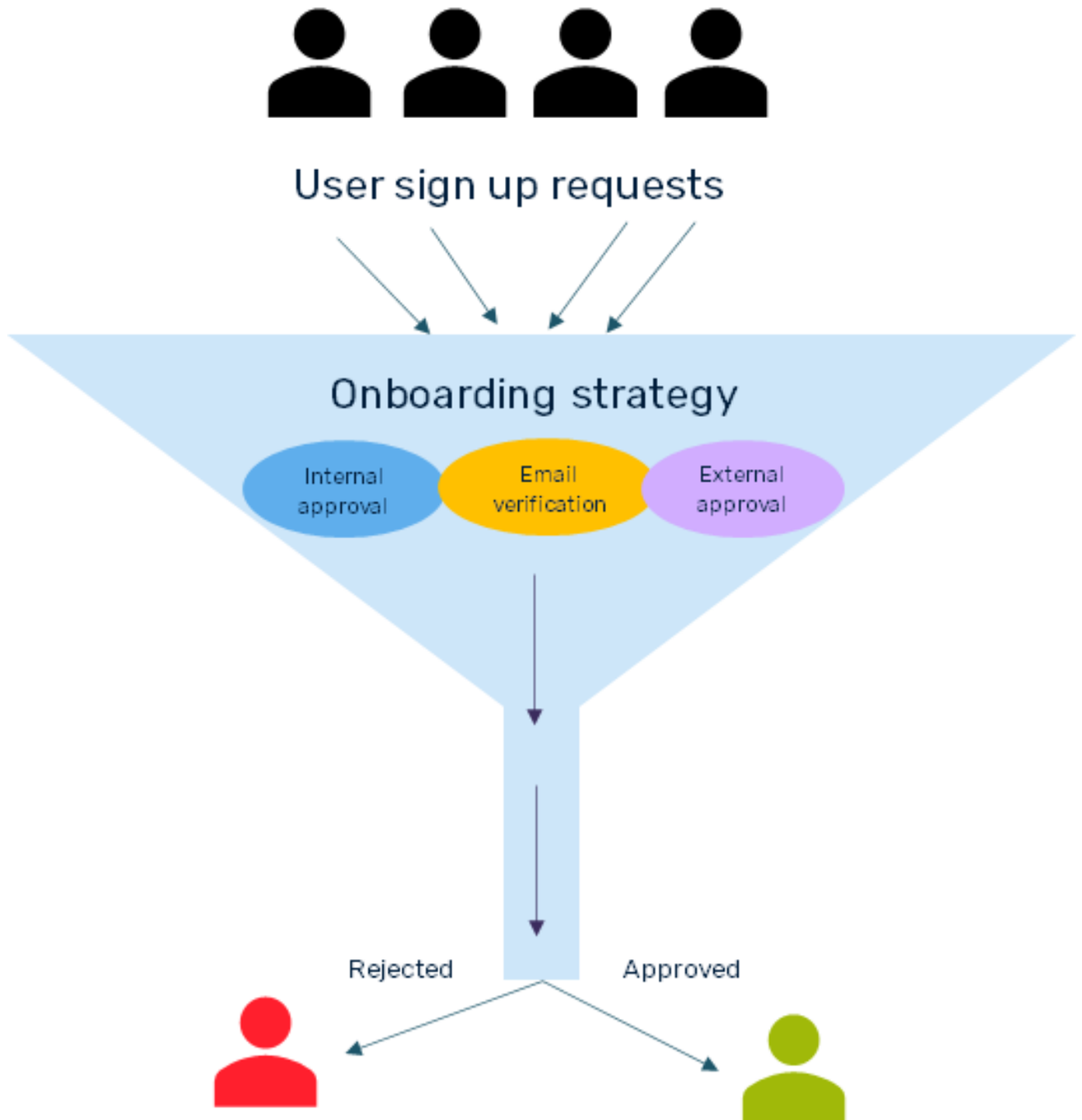
### User onboarding

Developer Portal offers you the following options to onboard users into your portal:



### Configure approval strategy

You can configure the strategy for approving user sign up requests.



It is not mandatory to specify an onboarding strategy. If you do not configure an onboarding strategy, users who sign up are directly onboarded.

For information on configuring user onboarding strategies, see [“Onboarding Strategy” on page 36](#).

### Manage user privileges

You can assign one of the following privileges to users and user groups:

- **Administrator.** Has access to all modules and they can administer Developer Portal.
- **Provider.** Can manage APIs and communities, and view API economy and usage dashboards.
- **Consumer.** Can use API gallery, try APIs, and view API usage analytics.

When you assign a privilege to a user group, it will be applicable to all users in the group. For information on assigning or modifying user privileges, see [“How do I assign privileges to a user?”](#) on page 35.

## Advanced user account security

You can make the user accounts more secure by enabling:

- **Multi factor authentication.** For information on multi-factor authentication, see [“How do I configure multi-factor authentication settings?”](#) on page 16
- **Account lockout settings.** For information on account lockout configuration, see [“How do I configure user account lockout settings?”](#) on page 15.
- **Password policy.** For information on password policy configuration, see [“How do I configure password policy?”](#) on page 13.

## Native Registration

---

Native registration process allows:

- New users to sign up from the landing page of the application.
- Administrators to add new users.

Developer Portal provides the following options for native registration:

- **Sign up page:** New users can provide basic details such as their email address and password, and sign up for Developer Portal using the **Sign up** page accessed from the landing page. The sign up request is forwarded for approval based on the onboarding strategy. You can configure an onboarding process for the incoming sign up requests by specifying the required strategies from the **Onboarding** screen. For information on onboarding strategies, see [“Onboarding Strategy”](#) on page 36.
- **Manage users section:** You can also add users and user groups from the Manage users page of the **Administration** section.
  - For information on adding users, see [“How do I add a user?”](#) on page 30.
  - For information on adding user groups, see [“How do I add a user group?”](#) on page 33.

## How do I add a user?

This use case starts when you want to add a user and ends when you have added one.

In this example, you add a user, *user1*, include the user to the **API consumer** group and assign the **Consumer** privilege.

### Before you begin

Ensure you have the **API Administrator** privilege.

#### > To add a user

1. Click the menu options icon  from the title bar and click **Manage users**.
2. Click **Create user**.
3. Provide *user1* in the **Username** field.  
This is the user name that the user must provide during sign in.
4. Provide *user\_first\_name* in the **First name** field.
5. Provide *user\_last\_name* in the **Last name** field.
6. Provide *user@email.com* in the **Email** field.
7. Provide the **Password** that must be used to sign in.
8. Select the **API Consumer** group.
9. Select the **API Consumer** privilege.

**WEBMETHODS**  
Developer Portal

API gallery API packages

Home > Users > Create

### User information

Create user with group membership or privilege

**Username**  
user1

**First name**  
user\_first\_name

**Last name**  
user\_last\_name

**Email**  
username@email.com

**Password**  
••••••••••

**Groups**  
API

**Name**  
API Consumer

**Privileges**  
 Administrator
 Provider
 Consumer

Cancel Save

#### 10. Click **Save**.

The new user appears in the **Manage users** screen.

#### Alternative steps:

1. In *Step 8*, you can add more than one group.

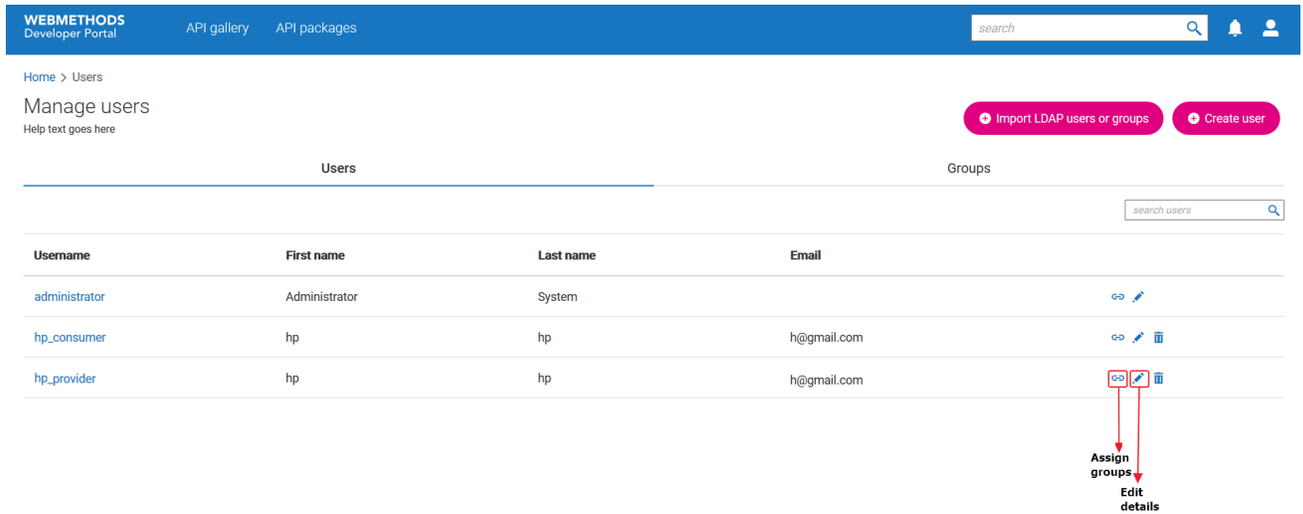
You can also modify the list of groups later.

2. In addition to the privilege that you assign to users, the users will have the privileges of the selected groups assigned to them. If you select more than one group, then the highest privilege among the groups added will be applied to the user. For example, if you select API provider and API consumer groups for a user, then the user will have the API provider privilege.

#### Next steps:

- If you are a user:
  - You can sign in by providing their user name and password.
  - You must change your password when you sign in for the first time. The password you provide by the users must abide by the password policy. For information on configuring the password policy, see [“How do I configure password policy?”](#) on page 13.

- If you are an administrators:
  - You can click the edit icon  next to a user to edit the user details.
  - You can click the assign icon  next to a user to assign the user to the required groups.



The screenshot shows the 'Manage users' page in the WEBMETHODS Developer Portal. It features a table with the following data:

Username	First name	Last name	Email	
administrator	Administrator	System		
hp_consumer	hp	hp	h@gmail.com	 
hp_provider	hp	hp	h@gmail.com	 

Red arrows point from the 'Assign groups' and 'Edit details' icons in the 'hp\_provider' row to their respective labels below the table.

## How do I add a user group?

This use case starts when you want to add a user group and end when you have added one.

In this example, you add a user group, *usergroup1*, assign the **Consumer** privilege, and include the user **user1** to the group.

### Before you begin

Ensure you have the **API Administrator** privilege.

### > To add a user group

1. Click the menu options icon  from the title bar and click **Manage users**.
2. Click **Groups**.
3. Click **Create group**.
4. Provide *usergroup1* in the **Name** field.
5. Select the **Consumer** privilege.
6. Select *user1* from the **Users** list.

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API gallery
API packages

[Home](#) > [Groups](#) > Create group

## Create group

Create and manage groups

**Name**

**Description**

**Privileges**

Administrator
  Consumer
  Provider

**Users**

 🔍



7. Click **Save**.

The group is added.

**Alternative steps:**

- You can add more than one user and you can also modify the list of users later.
- You can select more than one privilege for the group. If you select more than one privilege, then the highest privilege will be applied to the group. For example, if you select API provider and API consumer privileges for a group, then the group will have the API provider privilege.

**Next steps:**

- The new group appears in the **Groups** tab of the **Manage users** screen.
- You can assign groups as approvers for approving user or application.
- You can assign groups to the communities to allow users of the group to access the community's assets.
- Click the edit icon  next to a group to edit the user details.
- Click the assign icon  next to a group to assign the required users.

WEBMETHODS Developer Portal

API gallery API packages

search

Home > Groups

Manage groups

Help text goes here

Import LDAP users or groups Create group

Users Groups

search groups

Name	Description	
API Administrator	Group of API Administrators	
API Consumer	Group of API Consumer	
API Provider	Group of API Provider	

Add users

Edit group details

## How do I assign privileges to a user?

Users can perform tasks based on their privileges. You, as an administrator, can assign privileges to users when you create them. For users who are onboarded using any other method, you can edit users or user groups and assign required privileges.

When you create users from the **Add user** page, you can assign the required privileges. However, you must edit the details of users who sign up through native registration or SAML SSO to assign required privileges to them.

This use case starts when you assign or modify user privileges and ends when you have successfully made the changes.

### Before you begin:

Ensure you have the **API Administrator** privilege.

### » To assign privileges

1. Click the menu options icon from the title bar and click **Administration**.

The list of users appears.

2. Click the edit icon next to the required user.
3. Assign or modify the privileges to the user.

You cannot modify the user privileges assigned through the groups.

4. Click **Save**.

Your changes are saved.

**Next steps:**

Users can perform any transactions that require the assigned privilege.

## Onboarding Strategy

The onboarding strategy is used to specify the process to approve or reject:

- User sign up requests
- Application or subscriptions requests

You can specify any one or all of the following steps as a part of onboarding strategy:

- **Internal approval.** Approvers receive a notification when there is a request for a user, application, or subscription registration. They can view the pending approval requests, review them, and approve or reject them. You can configure the required registration approval workflow. For information on configuring user registration approval workflow, see [“How do I configure an approval workflow to process an internal approval onboarding strategy?”](#) on page 37.
- **External approval.** You can configure an external system to verify and approve or reject the requests. You can notify the required external approving system by creating a webhook. For information on configuring user sign up notifications to your external approving system, see [“How do I configure webhooks to notify events to an external system?”](#) on page 20.
- **Email verification.** This is applicable only for user registration. An email is sent to the email address provided during sign up. Users can click the link sent over the email to get verified. Usually, this step is combined with one of the above two.

### How do I configure onboarding strategy to process user sign up requests?

Onboarding strategy determines the process that user sign up requests must undergo and it is optional. If you do not configure an onboarding strategy, then users' sign up requests are automatically approved.

This use case starts when you want to configure onboarding process for user registration requests and ends when you have completed the configuration.

**Before you begin:**

Ensure that you:

- Configure an approval workflow. For information on configuring user registration approval workflow, see [“How do I configure an approval workflow to process an internal approval onboarding strategy?”](#) on page 37.
- **API Administrator** privilege.

➤ **To configure user onboarding strategy**

1. Click the menu options icon  from the title bar and click **Administration**.
2. Select **Onboarding**.
3. From the **User onboarding** section, enable any or all of the required strategies:
  - **Internal approval.** Turn on and select the required approval workflow **Select a flow**. For information on configuring user registration approval workflow, see [“How do I configure an approval workflow to process an internal approval onboarding strategy?”](#) on page 37.
  - **External approval.** Turn on to enable external approval. You can notify the required external approving system by creating a webhook. For information on configuring user sign up notifications to your external approving system, see [“How do I configure webhooks to notify user sign up and application requests to an external approval system?”](#) on page 23.
  - **Email verification.** An email is sent to the email address provided during sign up. Users must follow the steps given in the mail to get onboarded.
4. Use the arrow keys next to these strategies to change their order.

The strategies are followed by the order they appear.
5. Click **Save**.

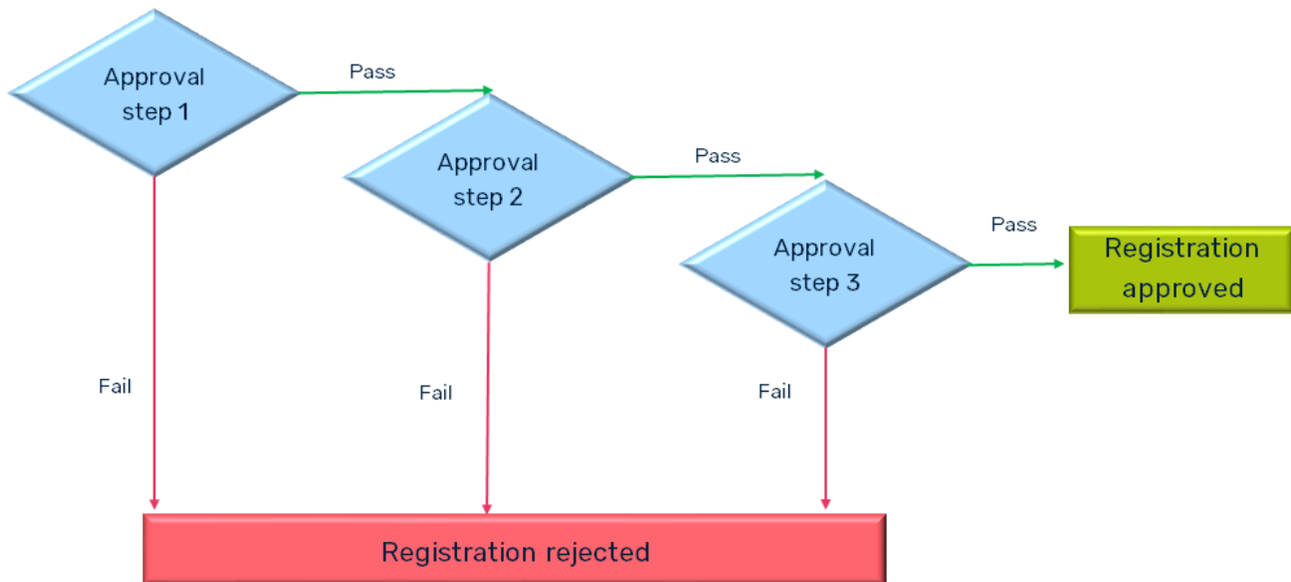
The onboarding strategy is saved.

**Next steps:**

User sign up requests are processed based on the onboarding strategy.

**How do I configure an approval workflow to process an internal approval onboarding strategy?**

Within a workflow, you can specify multiple approval steps. An application is successfully registered when the request passes through the steps configured in the approval workflow. You can also modify the sequence of approval steps based on your requirement.



This use case starts when you want to configure workflow with one or more approval steps with the required approvers to approve a user or application registration request.

In this example, you create a workflow, *workflow1* with *user1* as first level approver, and anyone from *ApproverGroup1* as second level approvers.

#### Before you begin:

Ensure that you have:

- List of users and user groups that you want to specify as approvers.
- **API Administrator** privilege.

#### ➤ To configure an approval workflow to process an internal approval onboarding strategy

1. Click the menu options icon  from the title bar and click **Administration**.
2. Select **Approval workflow**.
3. Click **Create approval workflow**.
4. Provide *workflow1* in the **Name** field.
5. Select *User* from the **Approver type** field.
6. Select *user1* from the **User** list.
7. Click **Add**.
8. Select *Group* from the **Approver type** field.
9. Select *usergroup1* from the **Group** list.

10. Select *Anyone* from the **Approval mode** field.

11. Click **Add**.

The screenshot shows the 'Create approval workflow' page. The left sidebar contains navigation options: SMTP, LDAP, OAuth, SAML, Password policy, Security, Users, Onboarding, Approval workflow (selected), Manage themes, Webhooks, General, Email templates, Licenses, and Backup and restore. The main content area has the following sections:

- Create approval workflow**: Subtitle 'Create approval workflow with users or groups and approval mode'. Fields for 'Name' (containing 'workflow1') and 'Description'.
- Add approval step**: 'Approver type' with radio buttons for 'Group' (selected) and 'User'. A 'Group' dropdown menu showing 'ApproverGroup1'. 'Approval mode' with radio buttons for 'Anyone' (selected) and 'Everyone'. An 'Add' button.
- Table of existing workflows**:
 

Name	Approval mode	Approver type	
user1	Anyone	User	⌵
ApproverGroup1	Anyone	Group	⌴
- Buttons: 'Cancel' and 'Save'.

12. Click **Save**.

The approval workflow is created.

### Alternative steps:

- Use the move up  and move down  icons next to approval steps to change their sequence.
- To specify that everyone from a group must approve the registration, select the required group and select *Everyone* from the **Approval mode** field. If you select *Everyone*, and if anyone in the user group rejects a request, then the request is rejected.

### Next steps:

- Assign the workflow to internal approval onboarding strategy.

## LDAP Users and Groups Onboarding

You can add LDAP users and their associated groups as Developer Portal users. You can provide LDAP server details by creating an LDAP connection and import users and user groups from the server. You can specify multiple LDAP servers.

The high level of LDAP configuration workflow is as follows:



## How do I create an LDAP connection to import users from a LDAP server?

This use case starts when you want to provide the LDAP server details and ends when you have successfully created a connection.

### Before you begin

Ensure the following:

- LDAP is enabled. You can enable LDAP by turning the **LDAP active** slider on.
- Multiple LDAP integration is enabled, if you want to specify more than one LDAP server.

The screenshot shows the LDAP configuration interface. The 'LDAP active' and 'Activate multiple LDAP integration' sliders are both set to 'On'. A red box highlights these two sliders, with an arrow pointing to the text 'Enables LDAP and multiple LDAP connections'. The 'Import user at login' slider is set to 'Off'. There are 'Cancel' and 'Save' buttons at the bottom of the configuration area.

- LDAP server details.
- **API Administrator** privilege.

### > To create an LDAP connection

1. Click the menu options icon  from the title bar and click **Administration**.
2. Select **LDAP**.
3. Click **Create LDAP**.

4. In the **ID** field, provide a unique ID for the LDAP connection.
5. Provide the Server **Name**, **URL**, **Username**, and **Password** of the LDAP server.
6. Based on your security requirements for the LDAP connection, enable the following checks:
  - **Verify host names.** Turn on to verify if the LDAP server host name provided matches the name in the SSL certificate Developer Portal receives from the LDAP server while establishing the connection. The LDAP connection fails if the names do not match.
  - **Verify certificates.** Turn on to verify the SSL certificates provided by LDAP server. The LDAP connection fails if invalid certificates are provided.
7. In the **Simultaneous connections** field, provide the maximum number of simultaneous connections to the same LDAP server.
8. Provide the **Connection timeout** and **Read timeout** values in milliseconds.
9. Click **Save**.

The LDAP connection appears in the **Connections** tab.

10. Click  of the LDAP connection to verify if Developer Portal is able to connect successfully with the LDAP server.

You can import users and user groups from the LDAP connection.

#### Alternative steps:

- Add a secured LDAP connection. For information on creating a secured LDAP connection, see [“How do I create an LDAP connection to import users from a secured LDAP server?” on page 41.](#)
- Configure the LDAP connection settings. For information on configuring the connection settings, see [“How do I specify attributes for the LDAP connection established with an LDAP server?” on page 43.](#)

#### Next steps:

- Import users or user groups from the LDAP server. For information on importing users, [“How do I import users and user groups from an LDAP server?” on page 45.](#)

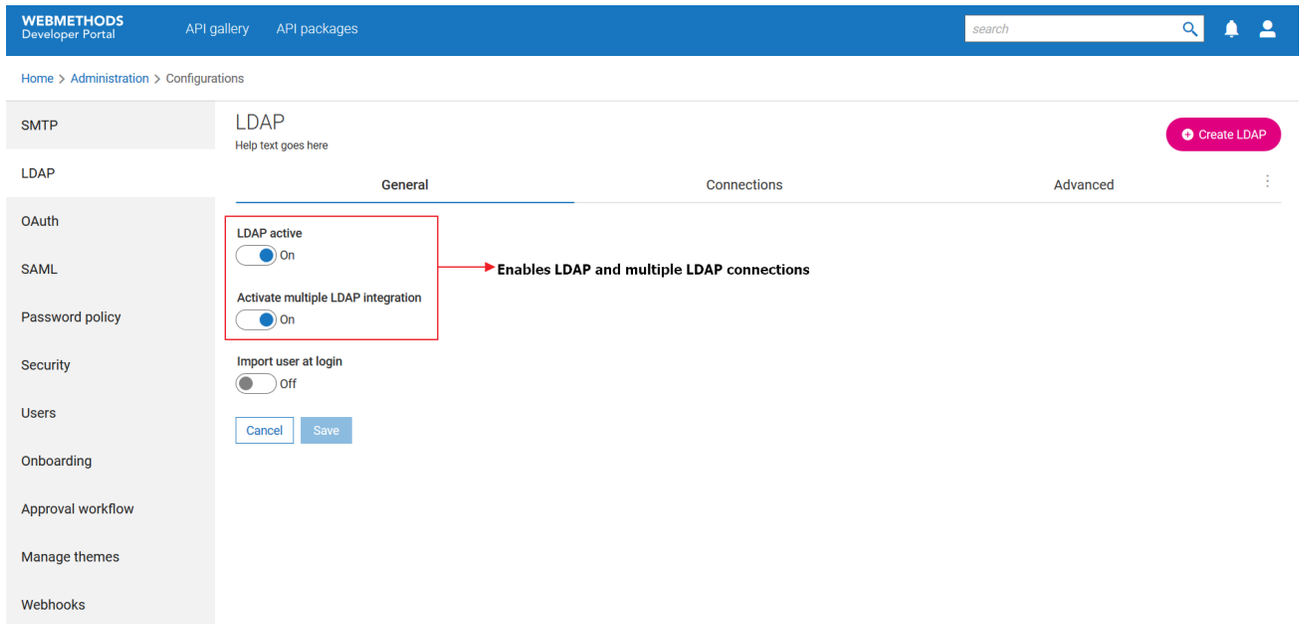
## How do I create an LDAP connection to import users from a secured LDAP server?

This use case starts when you want to provide the secured LDAP server details and ends when you have successfully created a connection.

### Before you begin

Ensure the following:

- LDAP is enabled. You can enable LDAP by turning the **LDAP active** slider on.
- Multiple LDAP integration is enabled, if you want to specify more than one LDAP server.



- LDAP server details.
- **API Administrator** privilege.

#### ➤ To create a secured LDAP connection

1. Click the menu options icon  from the title bar and click **Administration**.
2. Select **LDAP**.
3. Click **Create LDAP**.
4. In the **ID** field, provide a unique ID for the LDAP connection.
5. Provide the Server name, URL, Username, Password of the LDAP server.
6. Based on your security requirements for the LDAP connection, enable the following checks:
  - **Verify host names.** Turn on to verify if the LDAP server host name provided matches the name in the SSL certificate Developer Portal receives from the LDAP server while establishing the connection. The LDAP connection fails if the names do not match.
  - **Verify certificates.** Turn on to verify the SSL certificates provided by LDAP server. The LDAP connection fails if invalid certificates are provided.
  - **Use SSL.** Turn on to specify that the connection to the LDAP server is secure. Enable this option or use an LDAPS URL for a secure connection. When you turn this on, the SSL mode list appears.

7. Select the required **SSL mode** from the list.
8. In the **Simultaneous connections** field, provide the maximum number of simultaneous connections to the same LDAP server.
9. Provide the **Connection timeout** and **Read timeout** values in milliseconds.
10. Click **Save**.

The LDAP connection appears in the **Connections** tab.

11. Click  of the LDAP connection to verify if Developer Portal is able to connect successfully with the LDAP server.

You can import users and user groups from the LDAP connection.

#### Next steps:

- Import users or user groups from the LDAP server. For information on importing users, [“How do I import users and user groups from an LDAP server?” on page 45](#).
- Configure the LDAP connection settings. For information on configuring the connection settings, see [“How do I specify attributes for the LDAP connection established with an LDAP server?” on page 43](#).

## How do I specify attributes for the LDAP connection established with an LDAP server?

This use case starts when you have created an LDAP connection and when you want to modify or specify the attribute mappings, user attribute mappings, group attribute mappings, and behavior of the LDAP connection.

#### Before you begin:

Ensure that you have:

- An LDAP connection.
- **API Administrator** privilege.

#### ➤ To specify attributes for the LDAP connection established with an LDAP server

1. From the **Connections** tab, click the edit icon  next to the connection.
2. Click the **Attribute mappings** tab.
3. Provide the following details:

Field	Description
<b>objectClass</b>	Attribute that contains the object class.
<b>DN</b>	Fully qualified name (distinguished name).
<b>GUID</b>	Globally unique Identifier of the LDAP server.

- Click the **User attribute mappings** tab.
- Provide LDAP user attributes:

Field	Description
<b>Name, First name, and Last name</b>	LDAP user name, first name, and last name.
<b>E-mail address and Telephone number</b>	Email address and telephone number of the LDAP user.
<b>Picture</b>	Location of the user's thumbnail picture.
<b>memberOf</b>	Attribute that references the groups of a user.
<b>User-defined</b>	List of LDAP attributes, separated by commas, that are to be imported as user-defined attributes of LDAP user.

- Click the **Group attributes mappings** tab.
- Provide the following LDAP group attributes:

Field	Description
<b>Name</b>	Group name.
<b>hasMember</b>	Attribute that references the members of a group.
<b>User-defined</b>	List of LDAP attributes, that you want to import as user-defined attributes of a group.

- Click the **Behavior** tab.
- Provide the following details:

Field	Description
<b>Group object class</b>	Object class of the LDAP group.
<b>User object class</b>	Object class of the LDAP user.
<b>Search paths</b>	List of all LDAP search paths separated with semi-colons.

Field	Description
<b>Group search paths</b>	List of all LDAP search paths for user groups separated by semi-colons. The list provided here overwrites the list of general search paths.
<b>User search paths</b>	List of LDAP search paths for users separated using semi-colons. The list provided here overwrites the list of general search paths.
<b>Group search filter</b>	Query filter for LDAP groups.
<b>User search filter</b>	Query filter for LDAP users.
<b>Recursion depth</b>	Recursion depth that is to be used for nested groups and users.
<b>Page size</b>	Maximum number of entries that are loaded in a single LDAP query.
<b>Referrals</b>	Defines how referrals to other LDAP systems are processed.

10. Click **Save**.

You have now completed providing LDAP details.

**Next steps:**

- Import users or user groups from the LDAP server. For information on importing users, [“How do I import users and user groups from an LDAP server?” on page 45](#).

## How do I import users and user groups from an LDAP server?

After creating an LDAP connection, you can import the users and user groups present in the LDAP server.

This use case begins when you have created an LDAP connection and ends when you have imported users and user groups from the specified server.

**Before you begin:**

Ensure that you have:

- An LDAP connection.
- **API Administrator** privilege.

➤ **To import users and user groups from an LDAP server**

1. Click the menu options icon  from the title bar and click **Manage users**.
2. Click **Import LDAP users or groups**.

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search

Home > Users > Import LDAP users or groups

### Import LDAP users or groups

Help text goes here

Which LDAP server do you want to use as the source for the import?

ldap

Which items do you want to import?

Users

Groups and associated users

Which name filter do you want to use?

\*

Cancel Import

Click to preview

3. From the list, select the LDAP connection from which you want to import.
4. Select one of the following:
  - **Users.** To import users from LDAP server.
  - **Groups and associated users.** To import user groups and their associated users.
5. In the text field, provide a value to filter users or groups, if required. Alternatively, type \* to import all users or groups from the given LDAP server.
6. Click the right pane to preview users or groups.
7. Click **Import**.

The list of users or groups are imported to Developer Portal.

#### Next steps:

- Imported users can sign in to Developer Portal using their LDAP credentials.

## Single Sign-On Users Onboarding

---

Developer Portal uses SAML protocol to allow users to sign up with one of their following credentials:

- SAML Single Sign-On (SSO) identity provider accounts. The supported applications are:
  - Okta
  - PingIdentity
  - Azure Active Directory
- Social media accounts. The supported applications are:
  - Facebook
  - Google
  - GitHub

The onboarding strategy determines how the sign up requests of users who sign up using their SSO credentials must be processed.

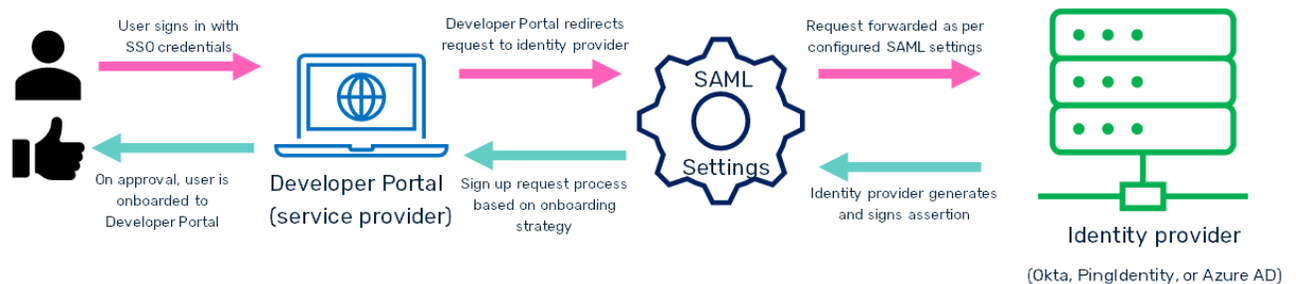
## SAML SSO Onboarding

The SAML protocol is used to enable the SSO authentication. This authentication mechanism permits users to use one set of login credentials to access multiple applications. In addition to being a user-friendly option, implementing SSO makes user logins more secure as it uses SAML protocol for communication.

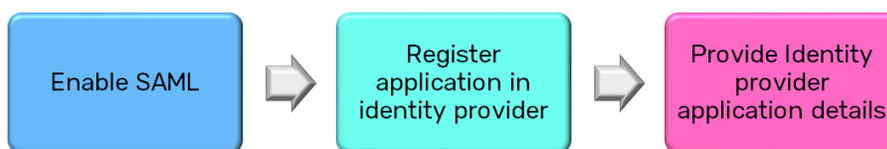
You can configure SAML settings and allow users to onboard using one of the following credentials:

- Azure Active Directory
- Okta
- PingIdentity

The SAML authentication workflow for onboarding users is as follows:



The high level of SAML configuration workflow is as follows:



### How do I onboard users using their SAML service provider credentials?

You can enable SSO using one of the following applications:

- Okta
- PingIdentity
- Azure

This use case begins when you want to allow users to onboard using their SSO credentials and ends when you have completed the configuration.

In this example, you enable SSO for user with their Okta credentials.

**Before you begin:**

Ensure that you:

- Enable SAML. You can enable SAML by turning the **SAML active** slider on.

The screenshot shows the SAML configuration interface. On the left is a navigation menu with options like SMTP, LDAP, OAuth, SAML, Password policy, Security, Users, Onboarding, Approval workflow, Manage themes, Webhooks, and General. The main content area is titled 'SAML' and has a 'Help text goes here' placeholder. Below this are three tabs: 'General', 'Signature', and 'Keystore'. The 'General' tab is active and contains a 'SAML enabled?' toggle switch which is turned 'On'. Below the toggle are several input fields: 'Binding' (a dropdown menu currently showing 'Redirect'), 'Identity provider ID' (text input with 'IdP'), 'Service provider ID' (text input with 'UMC'), 'Single sign-on endpoint' (text input), and 'Single logout endpoint' (text input). At the bottom of the form are 'Cancel' and 'Save' buttons.

- Create an application in Okta to register the service provider application (Developer Portal) in the Okta, and keep the **Identity Provider Single Sign-on URL** and **Identity Provider Issuer** values ready. For information on creating an application in Okta, see <https://developer.okta.com/docs/guides/add-an-external-idp/apple/register-app-in-okta/>.

➤ **To enable SSO onboarding using Okta credentials:**

1. Click the menu options icon  from the title bar and click **Administration**.
2. Select **SAML**.
3. Select *Redirect* from the **Binding** list.
4. Provide the following values copied from Okta SSO application that you created for Developer Portal:
  - **Identity provider Id.** Id of the identity provider.
  - **Service provider Id.** Id of the service provider. This must be same as the value you specify in Okta.
  - **Single sign-on endpoint** and **Single logout endpoint.** Endpoints that the identity provider must use to send single sign-on and logout payloads.

WEBMETHODS Developer Portal API gallery API packages search

Home > Administration > Configurations

SAML  
Configure and manage SAML settings

General Signature Keystore

SAML enabled?  
 On

Binding  
Redirect

Identity provider ID  
http://www.okta.com/exkmmyr2y3BQRfg47165d6

Service provider ID  
ServiceProvider ID

Single sign-on endpoint  
https://sagoktadb.okta.com/app/portal\_db2

Single logout endpoint  
https://sagoktadb.okta.com/app/portal\_db2

Cancel Save

5. Click **Save**.

Your changes are saved.

#### Alternative steps:

- Enable SSO to allow users to sign in to Developer Portal using their PingIdentity or Azure AD credentials.

You must create an application in Okta to register the service provider application (Developer Portal) in the required service provider and provide the **Identity Provider Single Sign-on URL** and **Identity Provider Issuer** values in the SAML section:

- For information on creating an application in PingIdentity, see <https://docs.pingidentity.com/bundle/integrations/page/che1563995024790.html>.
- For information on creating an application in Azure Active Directory, see <https://docs.microsoft.com/en-us/azure/active-directory/develop/quickstart-register-app>.

#### Next steps:

- The **Sign in with SSO** button appears in the **Sign in** page.

The screenshot shows a sign-in form with the following elements:

- Title: **Sign in to your account**
- Text: Do not have an account? [Sign up here](#)
- Form fields: Email (containing 'john@yahoo.com') and Password (masked with '\*\*\*\*').
- Links: [Forgot password](#)
- Buttons: A blue 'Sign in' button and a 'Sign in with SSO' button highlighted with a red box.
- Separator: A vertical line with 'OR' in a circle between the password field and the SSO button.

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User can click this button, provide their Okta credentials to sign up to Developer Portal. The sign up request goes through the onboarding strategy.

- Configure advanced SAML settings. For information on configuring advanced SAML settings, “[How do I configure SAML settings to specify user onboarding configurations?](#)” on page 50.

### How do I configure SAML settings to specify user onboarding configurations?

This use case starts when you want to configure SAML settings and ends when you have completed the configuration.

#### Before you begin:

Ensure you have

- Enabled the SAML feature.
- **API Administrator** privilege.

#### ➤ To configure SAML settings:

1. Click the menu options icon  from the title bar and click **Administration**.
2. Select **SAML**.
3. Click the **Signature** tab.
4. Enable the following fields, if required:

- **Enforce signing of assertions.** Turn on to specify that the SAML assertions must be signed. If this is enabled, all assertions received by the application will be signed.
  - **Enforce signing of requests.** Turn on to specify that the SAML authentication requests must be signed. If this field is enabled, all requests received by the application must be signed. Requests sent by the application are signed by the selected signature algorithm.
  - **Enforce signing of responses.** Turn on to specify whether the SAML authentication response must be signed.
  - **Enforce signing of metadata.** Turn on to specify whether the SAML metadata must be signed. If set, the service provider metadata file provided by the application is signed.
5. Select the required **Signature algorithm** from the drop-down list.
  6. Click the **Keystore** tab.
  7. Click **Browse** and select the SAML keystore file.
  8. Provide the **Alias** name and **Password** required to access the keystore file in the corresponding fields.
  9. Select the type of keystore file to be used from the **Type** drop-down list.
  10. Click the **Truststore** tab.
  11. Click **Browse** and select the SAML truststore file.
  12. Provide the **Alias** name and **Password** required to access the truststore file in the corresponding fields.
  13. Select the type of truststore file to be used from the **Type** drop-down list.
  14. Click the **User attributes** tab.
  15. Provide required values in the following fields:

Field	Description
<b>First name</b>	Attribute name to be used for reading the first name from a SAML assertion.
<b>Last name</b>	Attribute name to be used for reading the last name from a SAML assertion.
<b>E-mail address</b>	Attribute name to be used for reading the email addresses from a SAML assertion.
<b>Telephone number</b>	Attribute name to be used for reading the phone numbers from a SAML assertion.
<b>memberOf</b>	Attribute that references the groups of a user.

Field	Description
<b>User-defined</b>	List of attributes, separated by commas, to be imported as user-defined attributes of the user.

16. Click the **Advanced settings** tab.

17. Select **Create user automatically**.

A user is created automatically using the details received from assertion.

18. Provide information in following fields:

Field	Description
<b>Login using DN</b>	Specifies whether sign in must be tried using the fully qualified name instead of the user name.  The name in the assertion is assigned as the distinguished name of the user being created.
<b>Decompose DN</b>	Specifies whether the fully qualified name is to be decomposed.  The name in the assertion is assigned as the distinguished name of the user being created only if the name is in an appropriate format.
<b>Keyword</b>	Specifies which part of the fully qualified name is to be used for login.
<b>Authentication context comparison</b>	Specifies the level of comparison that must be performed on the assertion context class against the authentication context. If this fails, the user is not authenticated.
<b>Name ID format</b>	Specifies the format in which the user ID must be saved.
<b>Clock skew (in seconds)</b>	Specifies the time offset between identity provider and service provider, in seconds. Assertions are accepted if they are received within the permitted time frame.
<b>Assertion lifetime (in seconds)</b>	Specifies the maximum lifetime of a SAML assertion, in seconds.
<b>Assertion consumer service URL</b>	Specifies the URL to which the identity provider must send the authentication response. The URL must be given in the format:  <code>http(s)://hostname/portal/rest/saml/initssso</code>
<b>Default tenant</b>	Specifies the default tenant that is to be used for the SAML-based login.

19. Click **Save**.

You have specified SAML configuration details. Users can sign up to Developer Portal using their SSO credentials.

## User Onboarding using Social Media Account

The OAuth section is used to configure onboarding using social media accounts. You can allow users to onboard using the following accounts:

- Google
- Facebook
- GitHub

To allow users to login through these accounts, you must register an OAuth application in their corresponding sites and provide the API Key and security token details in Developer Portal.

### How do I onboard users using their Social media credentials?

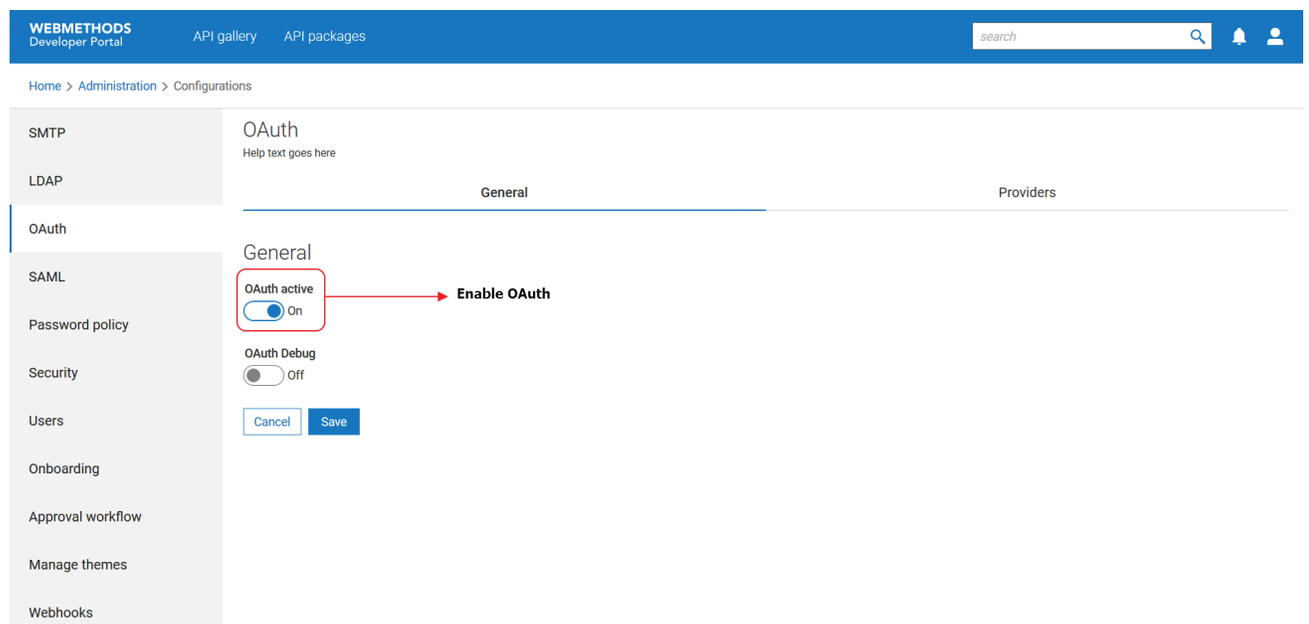
You can enable users to sign up using their Facebook, Google, or GitHub credentials.

This use case starts when want to allow user onboarding using their Social media account and ends when you have completed the configuration.

In this example, you enable users to sign in using their Facebook credentials.

### Before you begin

- Ensure that the OAuth feature is enabled.



- Ensure you have registered an OAuth application in Facebook and have the **API key** and **API secret** values of the application. For information on registering an application in Facebook, see <https://developers.facebook.com/docs/facebook-login/web/>.
- In the OAuth application that you create in Facebook, provide the Developer Portal URL in the following format:

```
Developer_Portal_URL/portal/rest/v1/login/callback
```

➤ **To enable SSO onboarding using Facebook credentials:**

1. Click the menu options icon  from the title bar and click **Administration**.
2. Select **OAuth**.
3. Select *Facebook* from the **Providers** tab.
4. Provide the **API key** and **API secret** values from the OAuth application registered in Facebook.
5. Click **Save**.

Your changes are saved.

#### Alternative steps

- Enable users to use their Google or GitHub credentials to sign in to Developer Portal. You must register an OAuth application in the required social media applications and provide the **API key** and **API secret** values of the application.
  - For information on registering an application in Google, see <https://blog.rebex.net/howto-register-gmail-oauth>.
  - For information on registering an application in GitHub, see <https://docs.github.com/en/developers/apps/creating-an-oauth-app>.

#### Next steps

- The **Sign in with Facebook** button appears in the **Sign in** page.

**WEBMETHODS**  
API Portal

API gallery API packages

search

Sign up Sign in

### Sign in to your account

Do not have an account? [Sign up here](#)

**Email**

**Password**

[Forgot password](#)

Sign in

or

[Sign in with Facebook](#)

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User can click this button, provide their Facebook credentials to sign up to Developer Portal. The sign up request goes through the onboarding strategy.



# 4 Customization

---

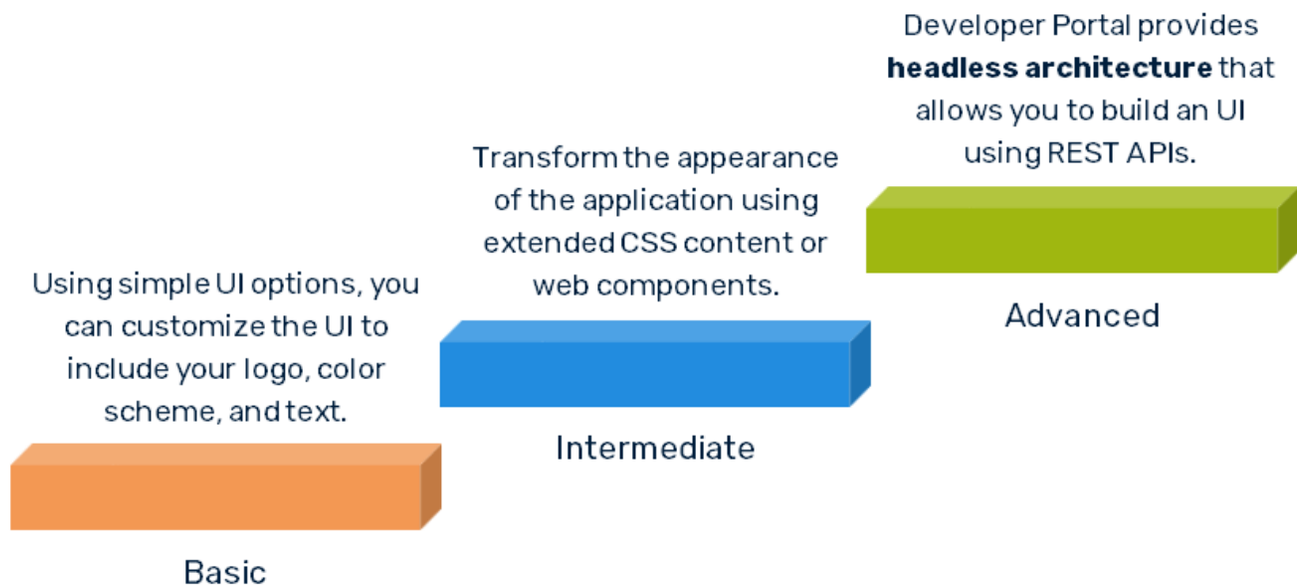
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## Overview

The customization feature provides you options to customize the Developer Portal UI to suit your needs. This feature allows you to completely customize the portal to establish your brand among your consumers. As administrators and API providers, who set up their portal to offer APIs, you would want your portal to be unique and recreate your brand by tailoring the portal the way you want. Customization helps you to achieve this.

Customization could involve changing logos, organizing available blocks or other UI components, based on your priority and marketing strategy. Developer Portal comes with a WYSWYG UI that allows you to preview your customization and proceed accordingly.

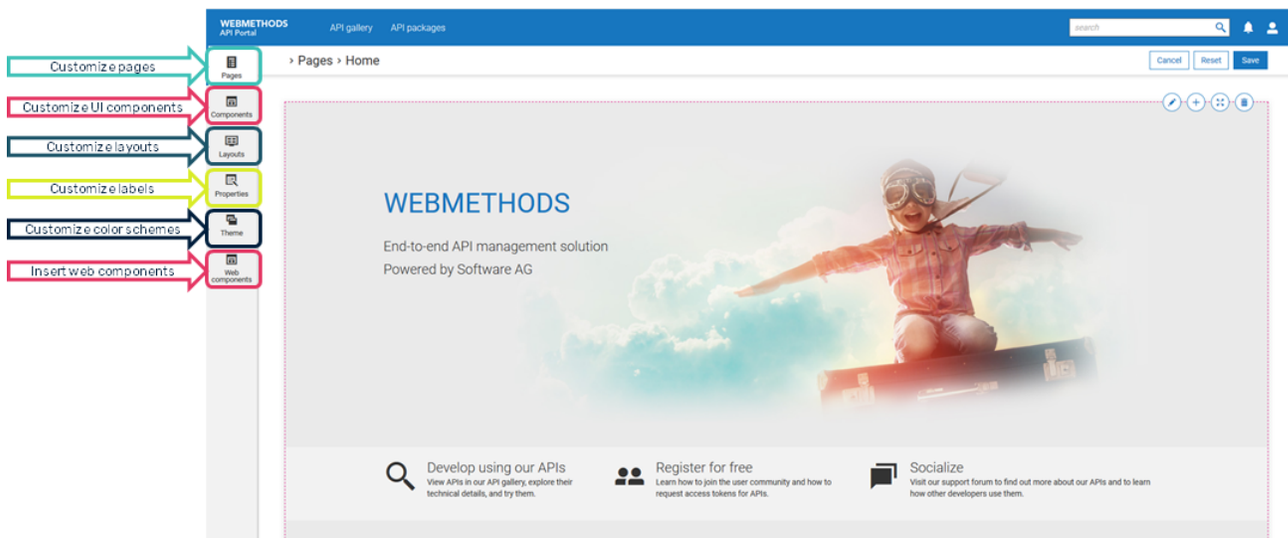
Developer Portal offers different levels of options to perform customization. They include:



This section describes the feature and detailed procedures for customizing Developer Portal.

### Customization based on themes

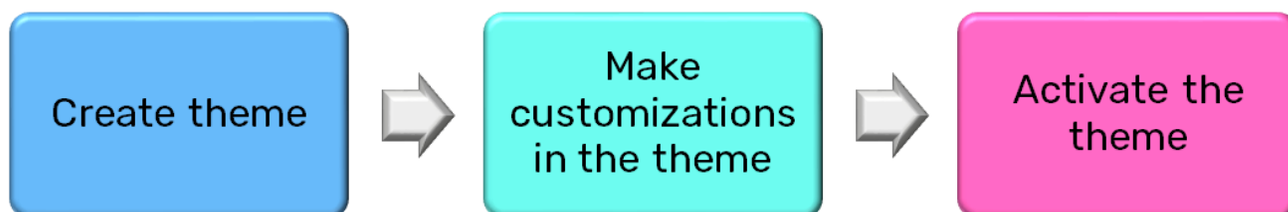
Developer Portal allows you to perform the customization through themes. The **Themes** feature under the **Administration** section provides you the options that you can use to specify your customization.



You can create themes, perform required customization, and activate the theme to apply the customization. You can create any number of themes and customize each of them differently. However, you can have only one theme activated for a portal at a time.

## Managing Themes

Theme contains all information about the UI appearance and they determine the look and feel of the UI. So, you should create a theme, specify your changes and apply it to customize the UI. The high level steps are:



You can have more than one theme and apply them according to your requirements. However, you can have one theme activated at a time.

## How do I create a theme for customizing the Developer Portal UI?

You can create a theme from scratch or clone one from an existing theme.

This use case starts when you want to create a theme for customizing your portal UI and ends when you have successfully created the theme.

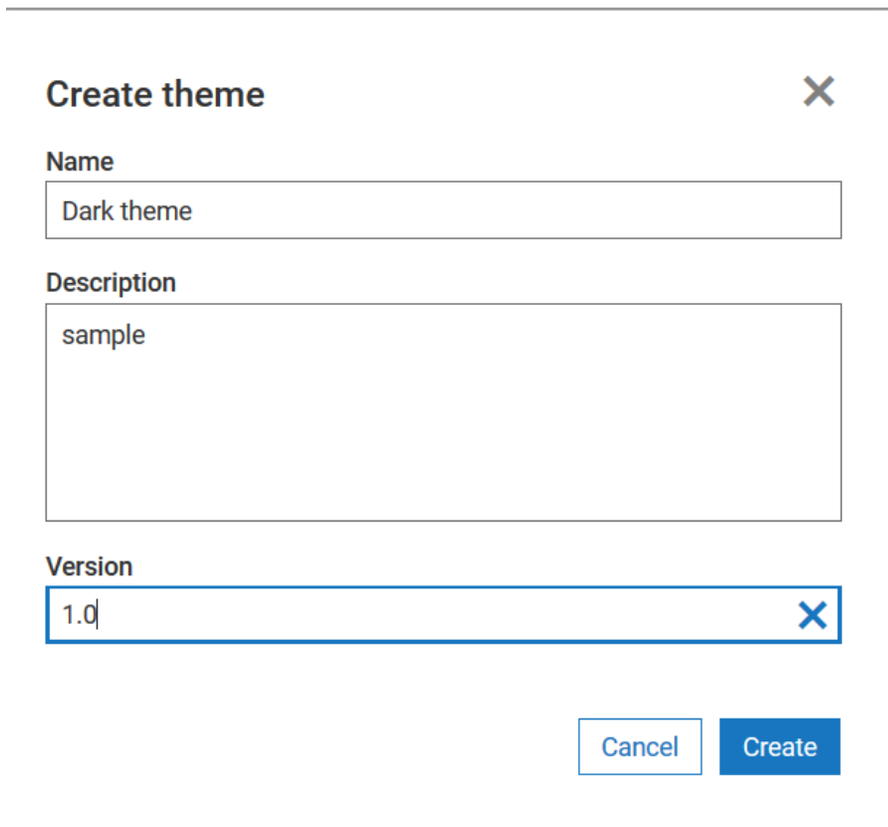
In this example, you create a theme named *Dark theme*.

### Before you begin:

Ensure you have the **API Administrator** privilege.

> **To create a theme**

1. Click the menu options icon  from the title bar.
2. Select **Administration**, and click **Manage themes**.
3. Click **Create theme**.
4. Provide *Dark theme* in the **Name** field.
5. Provide *1.0* in the **Version** field.



The screenshot shows a 'Create theme' dialog box. It has a title bar with the text 'Create theme' and a close button (X). Below the title bar are three input fields: 'Name' containing 'Dark theme', 'Description' containing 'sample', and 'Version' containing '1.0'. At the bottom of the dialog are two buttons: 'Cancel' and 'Create'.

6. Click **Create**.  
The new theme appears in the **Manage themes** page.

**Alternative steps:**

- In *Step 3*, you can click the clone icon  next to a theme to clone the theme, provide a theme name and click **Create**.

**Next steps:**

- Click the edit icon  next to the theme to edit it.

- Click the customize icon  next to the theme to customize it.
- Click the activate icon  next to the theme to apply the theme or You can customize and activate the theme to see the changes on UI.

## Customize pages

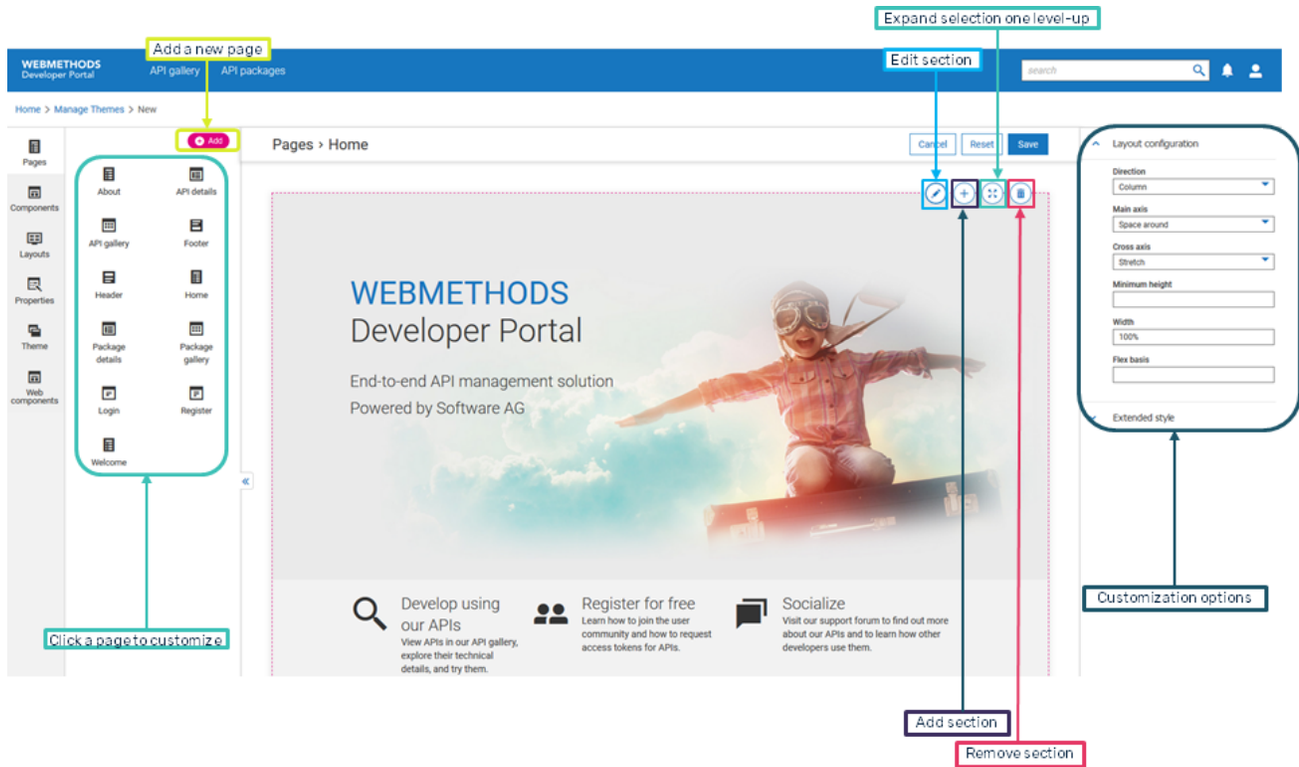
---

Developer Portal pages include multiple sections. Sections include different objects like headings, text, images, links, tags, and icons.

The **Pages** section provides you options to select a page and customize its sections or add a new page. From the **Pages** section, you can:

- Customize the existing sections of a page. For information about customizing a section, see [“How do I customize a block on a page?” on page 62.](#)
- Add a new section. For information about customizing a section, see [“How do I add a new block and component?” on page 68.](#)
- Remove a section. For information about removing a section, see [“How do I remove a block from a page?” on page 73.](#)
- Move a section up or down, or left or right. For more information, see [“How do I move blocks in a page?” on page 71.](#)
- Add a new page. For information about adding a new page, see [“How do I add a page?” on page 74.](#)

The screen indicates the options available for customizing the Developer Portal pages.



## How do I customize a block on a page?

You can divide a page into multiple blocks and customize the blocks individually to transform the page.

This use case begins when you want to customize a block and ends when you have completed customization.

In this example, the first image in the **Welcome** page of the theme *Theme1* is modified.

### Before you start

Ensure that you have created a theme or have a theme to customize.

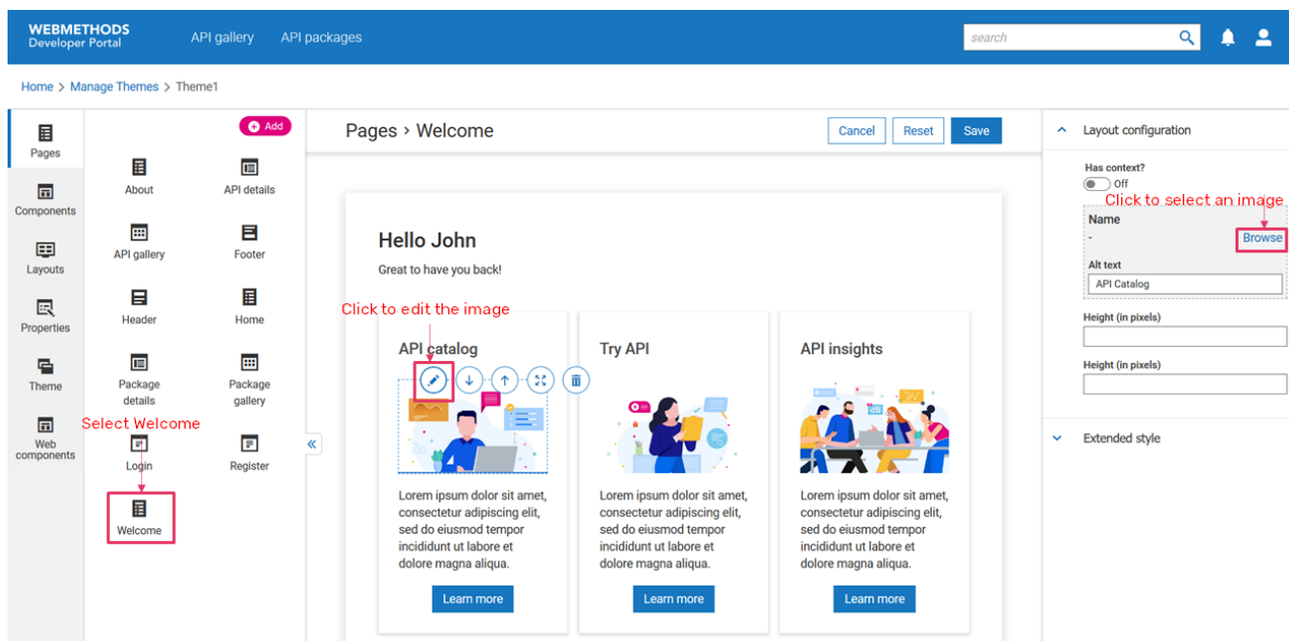
### ➤ To customize a block

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Pages** and select **Welcome**.

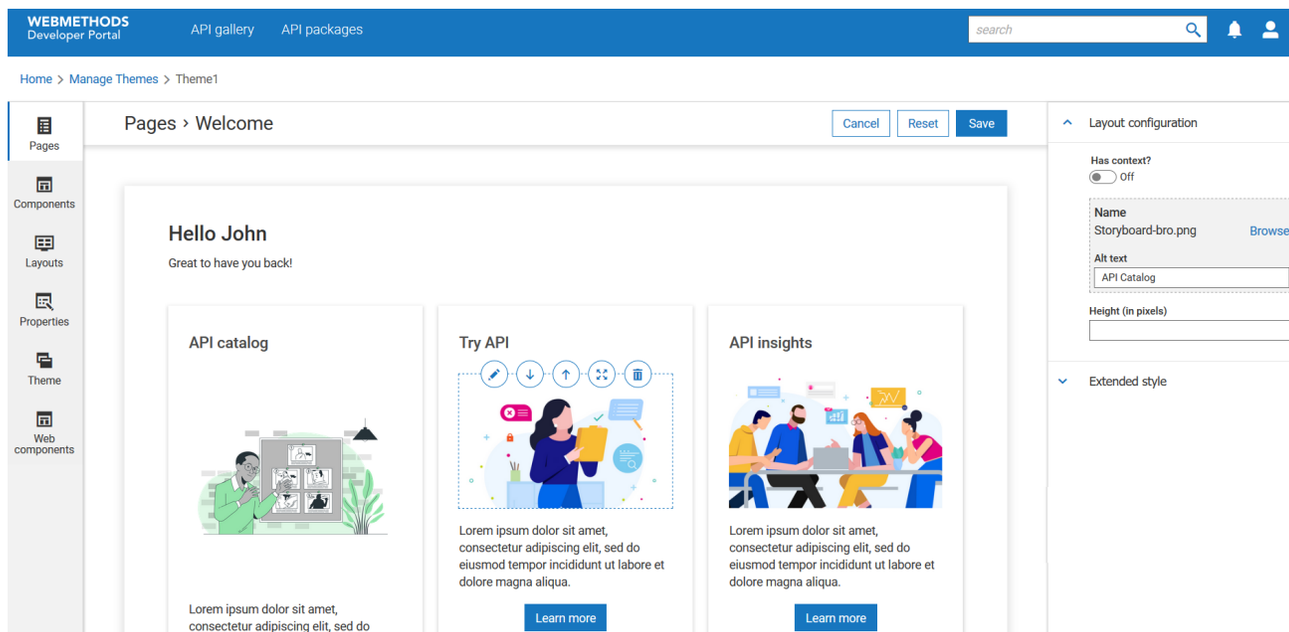
The **Welcome** page appears with the corresponding editing options for each of the blocks.

3. Move your mouse pointer over the first image on the **Welcome** page and click the edit icon





4. Click **Browse** and select the required image.



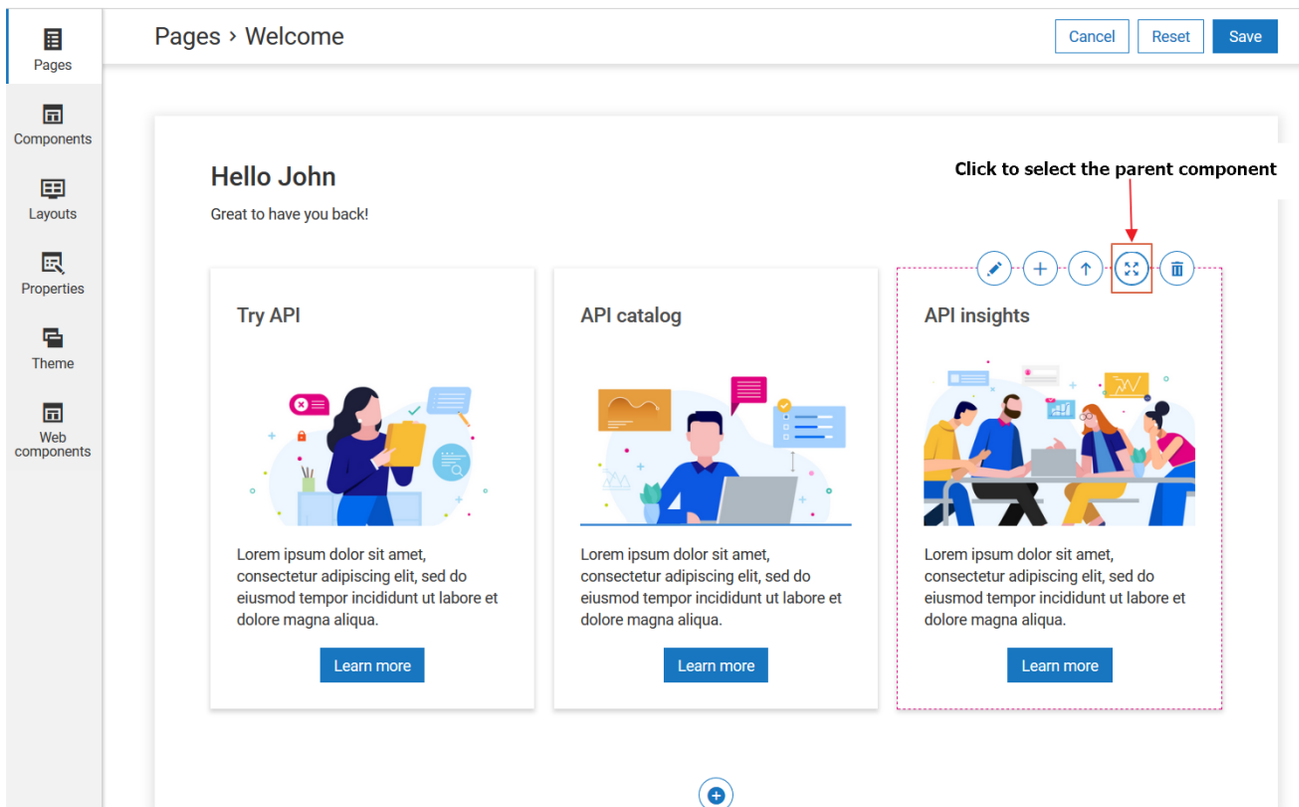
5. Click **Save**.

Your changes are saved.

### Alternative steps:

1. In *Step 3*, move your mouse pointer over a block for customization options. The options to customize the block appear in the **Layout configuration** section of the right pane. For information on the customization fields, see [“Customization fields” on page 64](#).

2. When the focus is set on a component, click  of the component to shift focus to the parent component.



When you select a parent component for editing, press Esc to clear the selection, before selecting any other component.

#### Next steps:

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

### Customization fields

This section lists the fields that are used to customize the blocks on a page.

#### Layout configuration options for page alignment

Field	Description
<b>Direction</b>	Specifies the direction of text in a block. Available options are: <ul style="list-style-type: none"> <li><b>Row.</b> Aligns components in a horizontal fashion like a row.</li> </ul>

Field	Description
	<ul style="list-style-type: none"> <li>■ <b>Column.</b> Aligns components in a vertical fashion like a column.</li> </ul>
<b>Main axis</b>	<p>Specifies the option to determine how the components in page must be distributed between and around the main axis of the page.</p> <p>Available options are:</p> <ul style="list-style-type: none"> <li>■ <b>Start.</b> Aligns components from the start of the block.</li> <li>■ <b>Center.</b> Aligns components towards the center of the block.</li> <li>■ <b>End.</b> Aligns components towards the bottom portion of the block.</li> <li>■ <b>Space around.</b> Distributes components evenly. Components have a half-size space on either end. Aligns the paragraphs in a block allowing space around each paragraph.</li> <li>■ <b>Space between.</b> Distribute components evenly The first item is flush with the start, the last is flush with the end</li> </ul> <p><b>Tip:</b> You can try the options, check results, and select</p>
<b>Cross axis</b>	<p>Specifies the option to determine how the components in page must be distributed between and around the cross axis of the page.</p> <p>Available options are:</p> <ul style="list-style-type: none"> <li>■ <b>Stretch.</b> Stretches and aligns components to fill the block.</li> <li>■ <b>Center.</b> Aligns components towards the center of the block.</li> <li>■ <b>Start.</b> Aligns components from the start of the block.</li> <li>■ <b>End.</b> Aligns components towards the bottom portion of the block.</li> </ul>
<b>Minimum height</b>	<p>Specifies the minimum height of a component.</p> <p>It prevents the used value of the height property from becoming smaller than the value specified value.</p>
<b>Width</b>	Specifies the width of the page.
<b>Flex basis</b>	Specifies the initial minimum width of the page.

## Layout configuration options for headings

Field	Description
<b>Is display string a property key or plain text?</b>	<p>Specifies the type of text displayed as heading.</p> <p>Select one of these options:</p> <ul style="list-style-type: none"> <li>■ <b>Text.</b> To display plain text and provide the text to be displayed.</li> <li>■ <b>Key.</b> To display localization text and provide the required key.</li> </ul>
<b>Type</b>	Specifies the heading level. The value ranges from H1 to H6.

## Layout configuration options for images

Field	Description
<b>Has context?</b>	<p>Specifies if you insert an image using context.</p> <p>If you enable this, provide the JSON representation of the image that has to be inserted in the <b>Source</b> field. For example</p> <pre>{   'icon' : '...' }</pre> <p><code>\${icon}</code></p> <p>The value of icon is retrieved from the JSON provided in the field.</p>
<b>Browse</b>	Allows you to select an image from your device.
<b>Alt text</b>	Provide the alt text for the image.
<b>Height (in pixels)</b>	Provide the height of the image in pixels.
<b>Width (in pixels)</b>	Provide the width of the image in pixels.

## Layout configuration options for buttons and icons

Field	Description
<b>Icon button</b>	Specifies whether the button is an icon.
<b>Icons customization options</b>	
<b>Size</b>	<p>Specifies the size of the icon.</p> <p>Available options are small, medium, large, and extra small.</p>

Field	Description
	<p><b>Note:</b> You can try these options, check the preview, and select the required type.</p>
<b>Icon</b>	Allows you to select an icon from the list of default icons such as <b>Save</b> , <b>Close</b> and so on.
<b>Tooltip</b>	Provide the tooltip that must appear for the icon.
<b>Button customization options</b>	
<b>Button type</b>	Specifies the style of button. Available options are Primary, Secondary, Tertiary, and Emphasis.
	<p><b>Note:</b> You can try these options, check the preview, and select the required type.</p>
<b>Size</b>	Specifies the size of the icon. Available options are small, medium, and large.
	<p><b>Note:</b> You can try these options, check the preview, and select the required type.</p>
<b>Is display string a property key or plain text?</b>	<p>Specifies the type of text displayed on the button. Select one of these options:</p> <ul style="list-style-type: none"> <li>■ <b>Text.</b> To display plain text and provide the text to be displayed.</li> <li>■ <b>Key.</b> To display a localization text and provide the required key.</li> </ul>

### Layout configuration options for tags

Field	Description
<b>Value</b>	Provide the text, as comma separated values, that must appear on tags.

### Layout configuration options for links

Field	Description
<b>Type</b>	<p>Specifies the type of link.</p> <p>Available options are Internal and External.</p>
<b>Target link</b>	Provide the required link.

Field	Description
<b>Is display string a property key or plain text?</b>	Specifies the type of text displayed as link. Select one of these options: <ul style="list-style-type: none"> <li>■ <b>Text</b>. To display plain text and provide the text to be displayed.</li> <li>■ <b>Key</b>. To display a UI label and provide the required key.</li> </ul>

### Layout configuration options for text editor and HTML enabled

Field	Description
<b>Configure the value</b>	Provide the custom text or HTML code.

### Layout configuration options for web components

Field	Description
<b>Name</b>	Select the name of the web component.
<b>Element name</b>	Select the required element name.

## How do I add a new block and component?

Page is made of multiple blocks. You can add new blocks or customize the available blocks as per your requirements.

This use case starts when you want to add a block and ends when you have added it.

In this example, you add a new *heading* component to the **Home** page of the theme *Theme1*.

### Before you start

Ensure that you have created a theme or have a theme to customize.

#### > To add a block and components

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Pages** and select **Home**.

The **Home** page appears with the corresponding editing options for each of the blocks.

3. Move your mouse pointer top-right corner of the page and click the add icon .
4. Select *Heading* from the **Component** section.

The screenshot shows the theme editor interface for the WEBMETHODS Developer Portal. The main content area displays a heading 'Welcome to Developer Portal' and a sub-heading 'WEBMETHODS Developer Portal'. A 'Layout' configuration panel is open, showing a grid of components. The 'Heading' component is selected and highlighted with a red box. The 'Layout configuration' panel on the right shows the 'Enter the text' field with the text 'Welcome to Developer Portal'.

5. Move your mouse pointer over the new block and click the edit icon .
6. Provide the heading text in the **Layout configuration** section.

The screenshot shows the theme editor interface for the WEBMETHODS Developer Portal. The main content area displays a heading 'Welcome to Developer Portal' and a sub-heading 'WEBMETHODS Developer Portal'. The 'Layout configuration' panel on the right is highlighted with a red box, showing the 'Enter the text' field with the text 'Welcome to Developer Portal'.

7. Click **Save**.

Your changes are saved.

### Alternative steps:

You can select one of the following layouts or components for your new block from the **Layout** and **Components** sections respectively:

## ■ Layouts

Layout	Description
<b>Horizontal 1</b>	Block with one horizontal panel.
<b>Vertical 1</b>	Block with one vertical panel.
<b>Horizontal 2</b>	Block with two horizontal panels.
<b>Horizontal 3</b>	Block with three horizontal panels.
<b>Composite 1</b>	Block with one horizontal and two vertical panels.
<b>Composite 2</b>	Block with three horizontal and one vertical panels.
<b>Composite 3</b>	Block with three horizontal panels.

### Note:

This table lists only the default layouts. This section will also include the custom layouts to allow you select them. You can create custom layouts from the **Layouts** section.

## ■ Components

Component	Description
<b>Heading</b>	Inserts plain text or a UI label as a heading.
<b>Image</b>	Inserts a default image.  You can replace with the required image from the <b>Layout Configuration</b> section.
<b>Paragraph</b>	Inserts a paragraph that you can use to provide plain text.  This is suitable to provide paragraphs that are more than one sentence.
<b>Button</b>	Inserts a default button.
<b>Tags</b>	Inserts a tag.
<b>Icon</b>	Inserts a default icon.  You can replace with the required image from the <b>Layout Configuration</b> section.
<b>Text editor</b>	Inserts a text editor.  This is suitable to provide paragraphs that are more than one sentence.
<b>HTML embed</b>	Inserts a HTML-embedded text block.

Component	Description
<b>Link</b>	<p>Inserts a link.</p> <p>You can insert links that users can click to navigate to other web pages.</p>
<b>Web component</b>	Inserts a registered web component.

- You can add multiple components in a block. You can preview them as you customize and proceed accordingly. For information on customizing the newly added blocks, see [“How do I customize a block on a page?” on page 62.](#)

#### Next steps:

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

## How do I move blocks in a page?

You can move blocks within a page and cannot move across pages.

This use case starts when you want to move a block and ends when you have saved your changes.

In this example, you move down the three headings above the images in the **Welcome** page of the theme *Theme1*.

#### Before you start

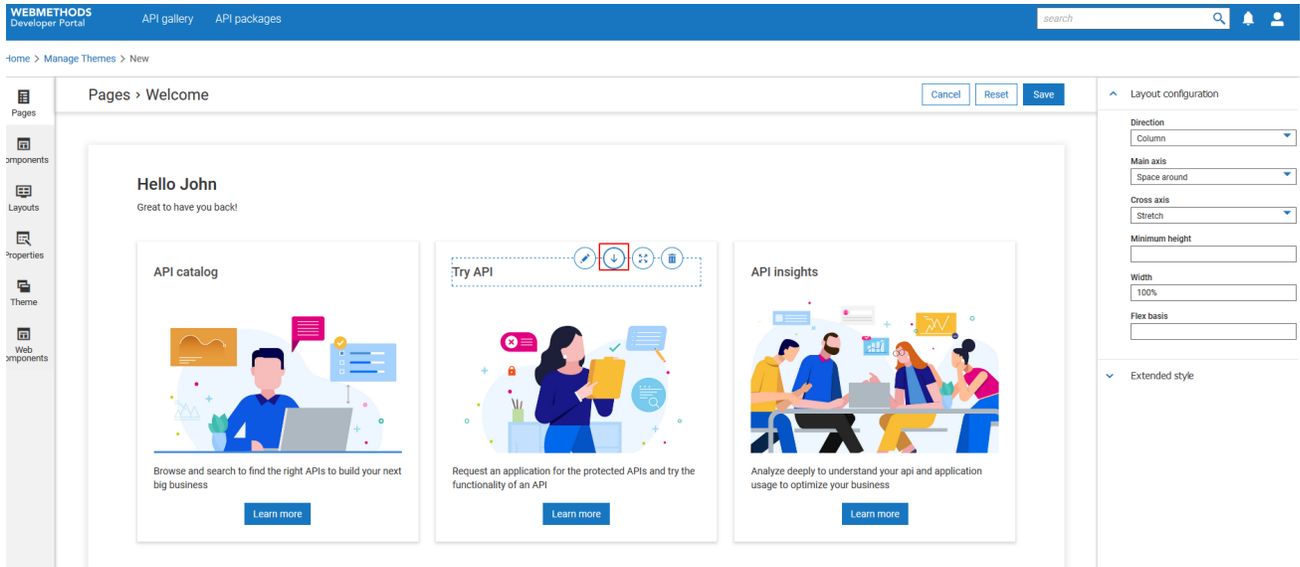
Ensure that you have created a theme or have a theme to customize.

#### » To move a block:

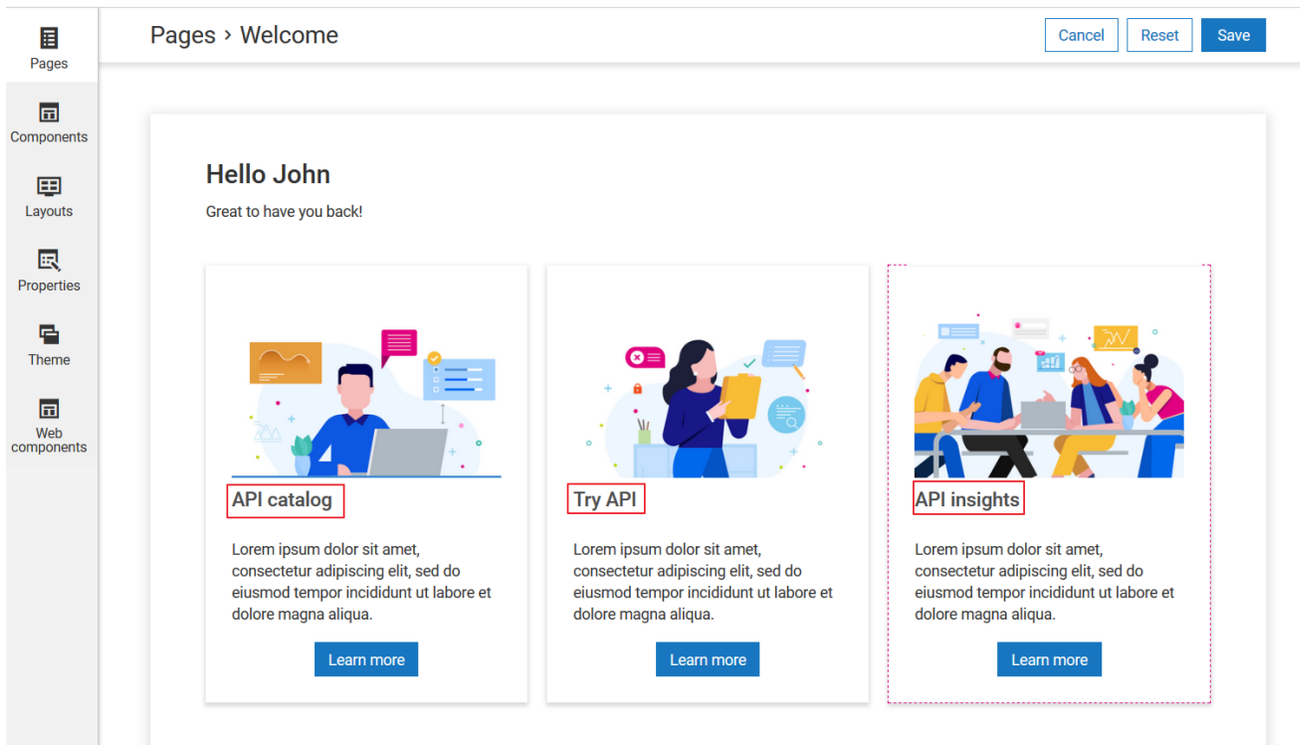
1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Pages** and select **Welcome**.

The **Welcome** page appears with the corresponding editing options for each of the blocks.

3. Move your mouse pointer over the image heading and click  .



4. Repeat for the other two headings.



5. Click **Save**.

Your changes are saved.

**Next steps:**

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

## How do I remove a block from a page?

This use case starts when you want to remove a block and ends when you have removed.

In this example, you remove the breadcrumbs section from the API gallery page of the theme, *Theme1*

### Before you start

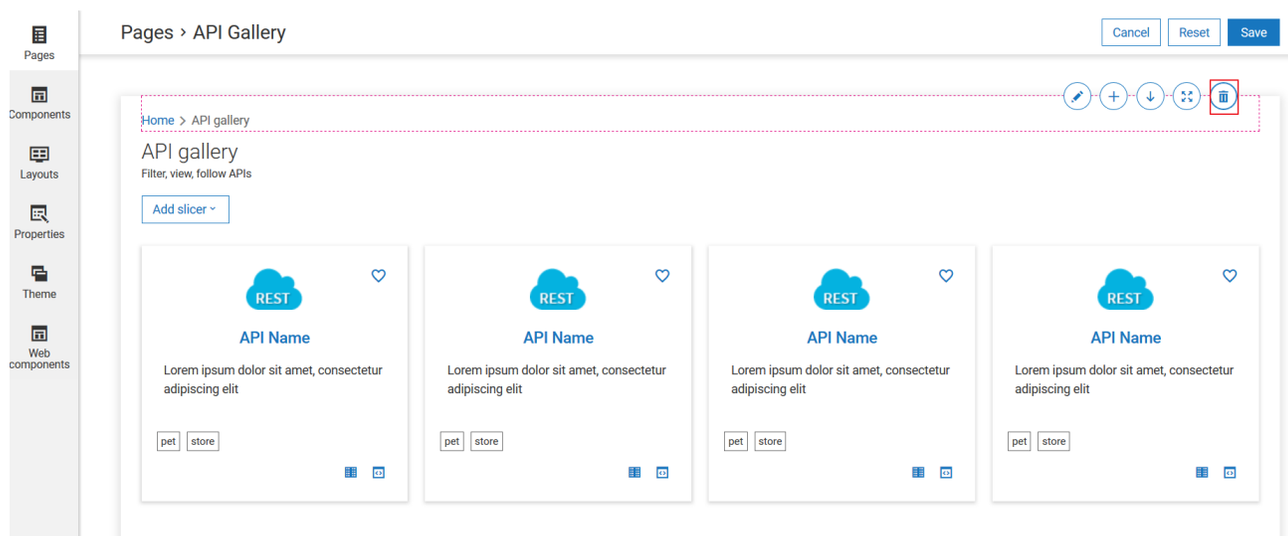
Ensure that you have created a theme or have a theme to customize.

### > To remove a block

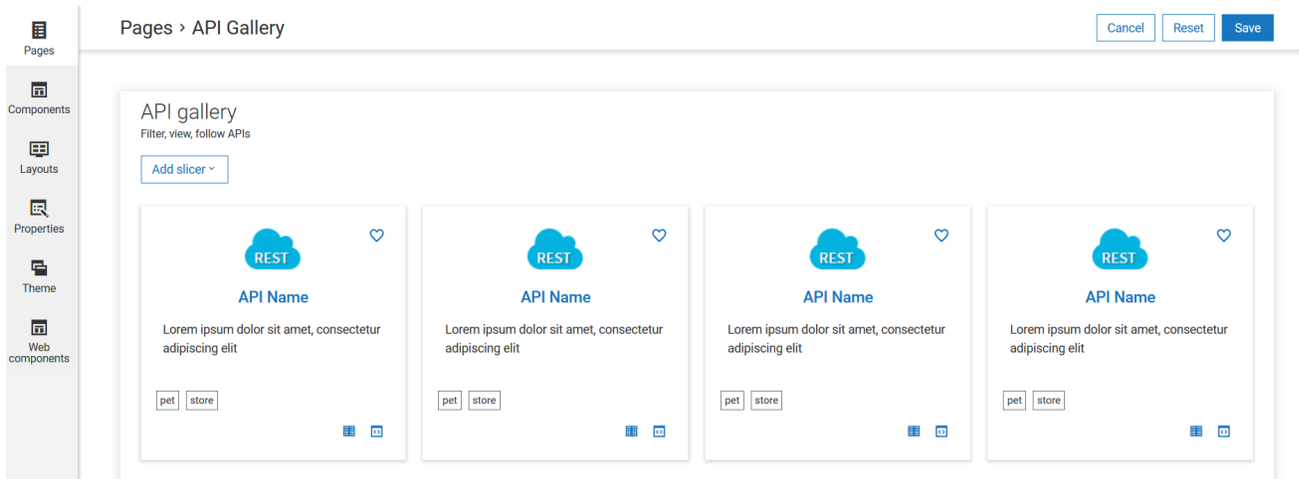
1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Pages** and select **API gallery**.

The **API gallery** page appears with the corresponding editing options for each of the sections.

3. Move your mouse pointer over the breadcrumbs section and click .



The block is deleted from the page.



#### 4. Click **Save**.

Your changes are saved.

#### Next steps:

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

## How do I add a page?

You can create links to access the page from any other page or top navigation bar.

This use case starts when you want to add a page and ends when you have added the page.

In this example, you add a new page *Page1*, in the theme, *Theme1*.

#### Before you start

Ensure that you have created a theme or have a theme to customize.

#### > To add a page

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Pages** and click **Add**.
3. Provide the page name, *Page1* in the **Name** field.



The screenshot shows a dialog box titled "Add page" with a close button (X) in the top right corner. Below the title bar, there is a label "Name" and a text input field containing the text "Page1". At the bottom of the dialog, there are two buttons: "Cancel" and "Ok".

The page is added.

4. Click **Save**.

Your changes are saved.

**Next steps:**

- Add new blocks to the page and customize them.
- Click the activate icon ✓ next to theme in the **Manage themes** screen to activate the changes.

## Customize UI Components

---

The **Components** section is used to customize the default UI components of Developer Portal. They include:

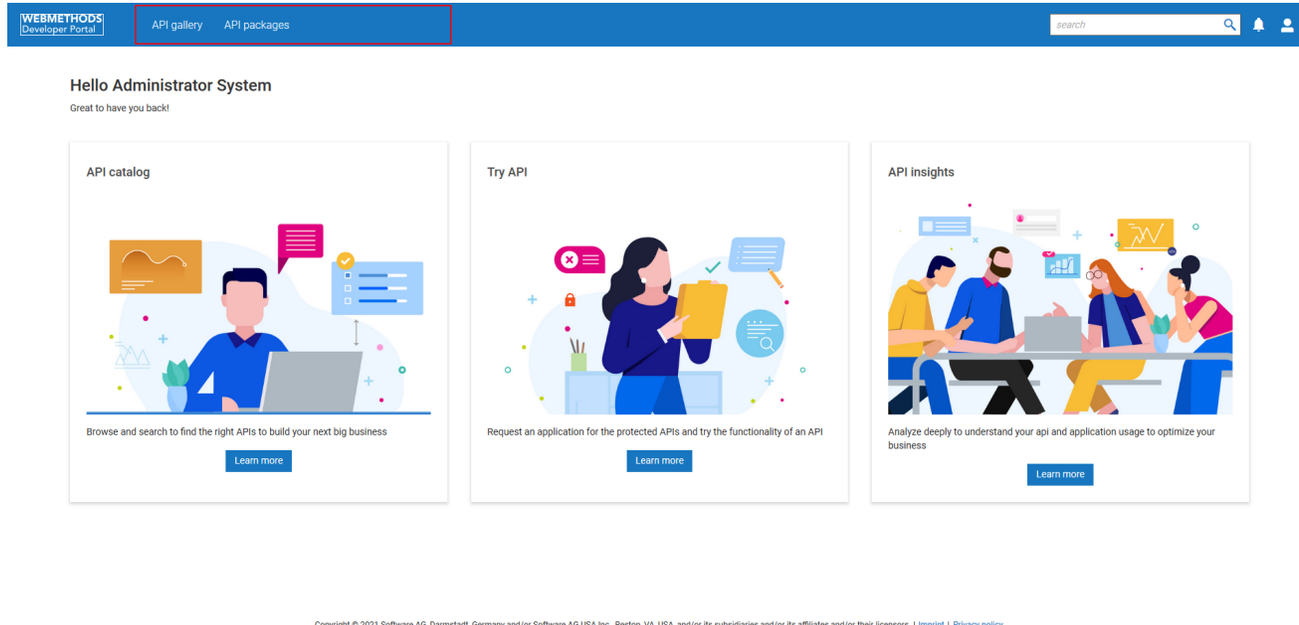
- Top navigation bar. For more information, see [“How do I customize the top navigation bar?” on page 78.](#)
- Registration form. For more information, see [“How do I customize the Sign up page?” on page 79.](#)
- API default box. For more information, see [“How do I customize the API grid displayed in API gallery?” on page 81.](#)
- Package default box. For more information, see [“How do I customize the package grid?” on page 84.](#)
- API details side bar. For more information, see [“How do I customize the API details pane?” on page 85.](#)
- Plan default box. For more information, see [“How do I customize the API grid displayed in API gallery?” on page 81.](#)

**Before you begin the following use cases:**

Ensure that you have created a theme or have a theme to customize.

## How do I add a new item to the top navigation bar?

The top navigation bar of Developer Portal includes links to the API gallery and API packages pages by default.



You can customize this section to:

- Add a new item to the top navigation bar
- Edit the details of an existing items
- Modify the order of items
- Remove an item from the top navigation bar

This use case starts when you want to add a new item to the top navigation bar and ends when you have added.

In this example, you add the link to Dashboard page in the top navigation page for the theme, *Theme1*.

### ➤ To add a new item in the top navigation bar

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Components** and click **Top navigation**.
3. Click **Add navigation**.
4. Select **Text** from the **Is display string a property key or plain text?** field and provide API analytics.

5. Select **Internal** and provide the page link in the **Enter the target** like given below:

analytics/user

6. Click **Ok**.
7. Click **Save**.

Your changes are saved and the new item appears in the top navigation bar.

#### Alternative steps:

- In step 4, select one of the following options based on the type of text to be displayed for the link from the **Is display string a property key or plain text?** field:
  - **Text**. To display plain text, and provide the text to be displayed.
  - **Key**. To display an UI label as a, and provide the required key.
- Provide an internal or external link from the **Enter the target** field. The internal link must be given in the following format:

Internal pages

/page name

For example,

/apis

For custom pages, provide link in the following format:

```
/pages/{page_name}
```

### Next steps:

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

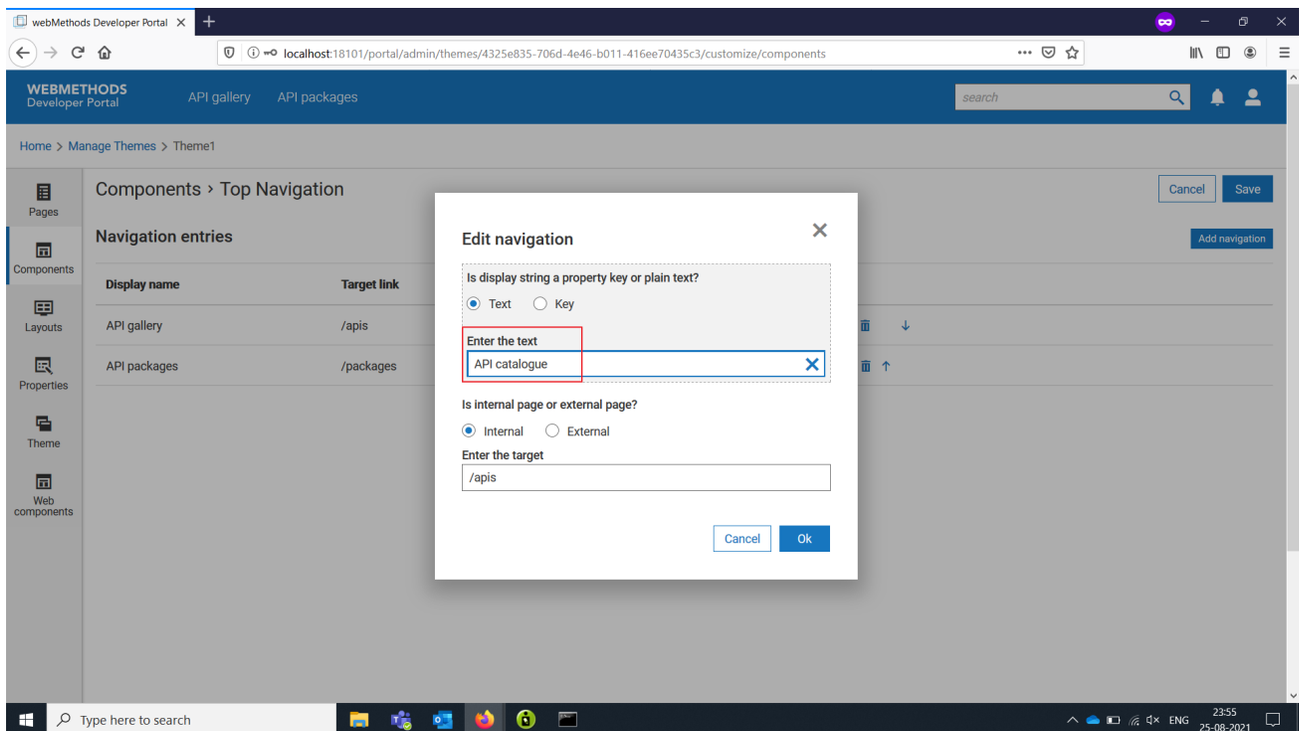
## How do I customize the top navigation bar?

This use case starts when you want to customize the top navigation bar and ends when you have completed the customization.

In this example, you modify the *API gallery* as *API catalogue* for the theme, *Theme1*.

### > To customize the top navigation bar

- From the **Manage themes** page, click the customize icon  next to *Theme1*.
- Select **Components** and click **Top navigation**.
- Click the edit icon  next to **API gallery**.
- Select **Text** and provide API catalogue in the **Enter the text** field.



- Click **Ok**.

6. Click **Save**.

Your changes are saved.

**Next steps:**

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

## How do I customize the Sign up page?

The **Sign up** page includes the following fields, by default:

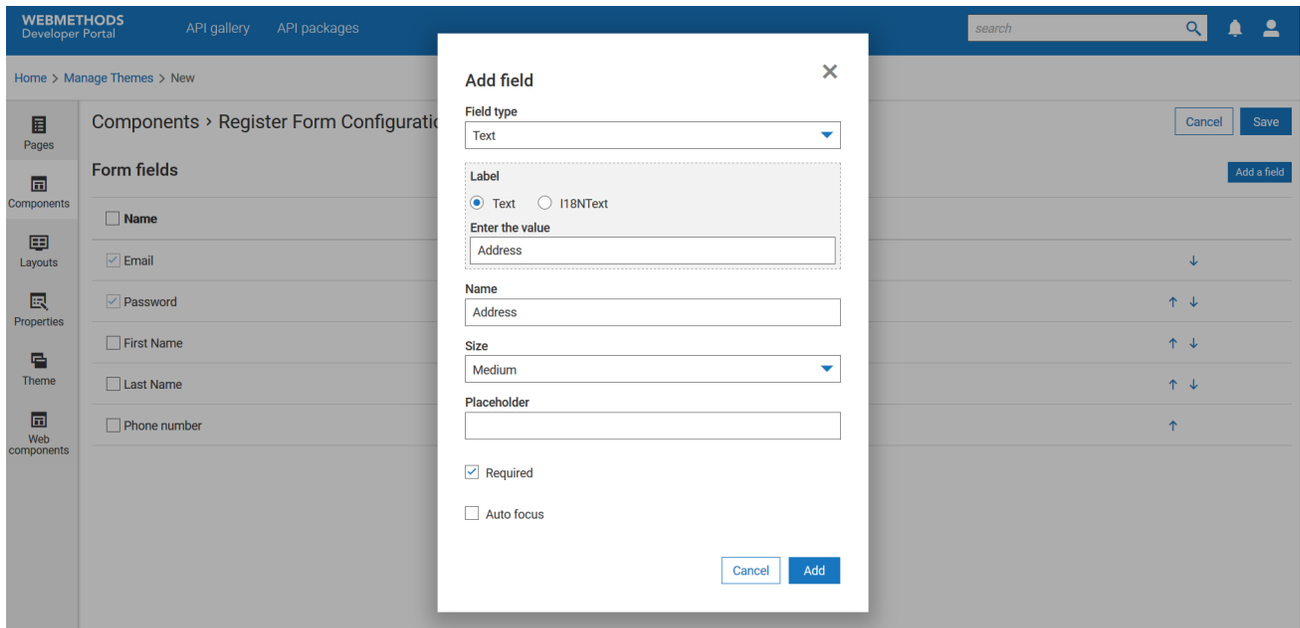
- Email
- Password
- First name
- Last name
- Phone number

You can add new fields in the registration form to get more details from your users. You cannot edit or remove the existing default fields. However, you can move them up or down to change their order of appearance in the registration form.

In this example, you add the field, *Address* in the **Sign up** page for the theme, *Theme1*.

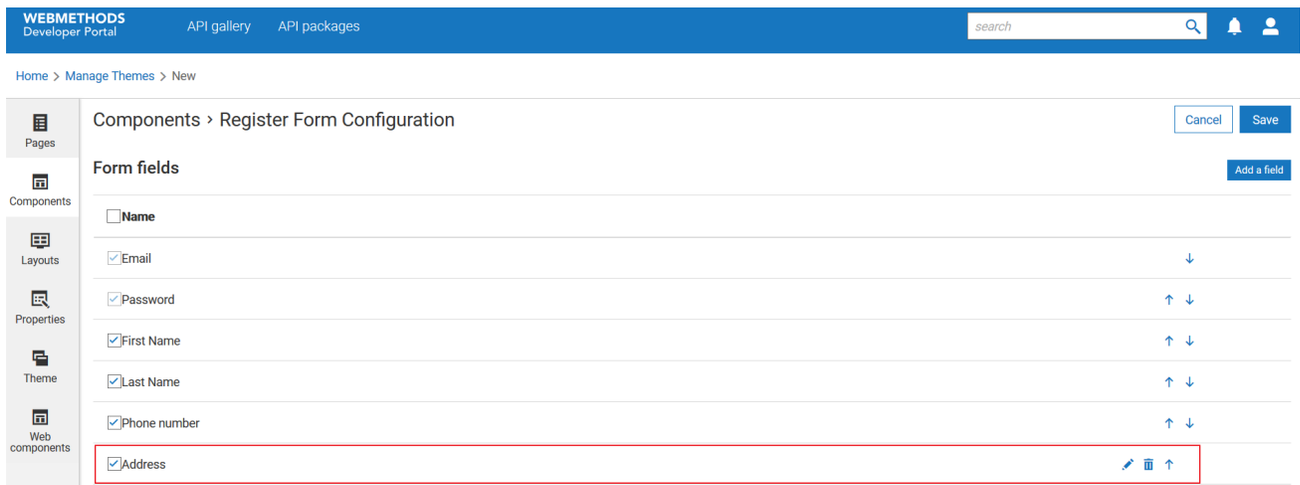
### > To customize the Sign up page

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Components** from the left pane and select the **Registration form**.
3. Click **Add a field**.
4. Select *Text* from the **Field Type** list.
5. Select *Text* from the **Label** section.
6. Provide *Address* in the **Name** field.
7. Select Medium from the **Size** list.
8. Select the **Required** check box to indicate that the field is mandatory for user registration.



9. Click **Add**.

The new field appears.



10. Click **Save**.

Your changes are saved.

#### Alternative steps:

- In *Step 4*, add any of the following types of fields in the **Sign up** page. Select the required option from the **Field Type** list:
  - **Password**. To add a field that allows users provide their password.
  - **Select**. To add a field with options in a drop-down list.
  - **Checkbox**. To add a field with options as check boxes.

- **Radio**. To add a field with options as radio buttons.
2. In *Step 5*, select the type of label to be displayed for the field from the **Label** section:
    - **Text**, if the value entered in the field must appear as they are.
    - **i18N**, if the value is in other languages. You can use English or any language that is supported by i18N standards.
  3. Select the **Auto focus** check box to display the cursor in the new field by default.
  4. *Optional*. If you have selected **Select**, **Checkbox**, **Radio** in the **Field type** drop-down list, click **Add new option** and provide the possible options.
  5. Select the edit icon  next to the field that you want to edit.

You cannot edit the default fields.

6. Use the move up icon  and the move down  buttons next to a field to modify its position.

7. Click the delete icon  next to a field to removed it.

You cannot remove default fields.

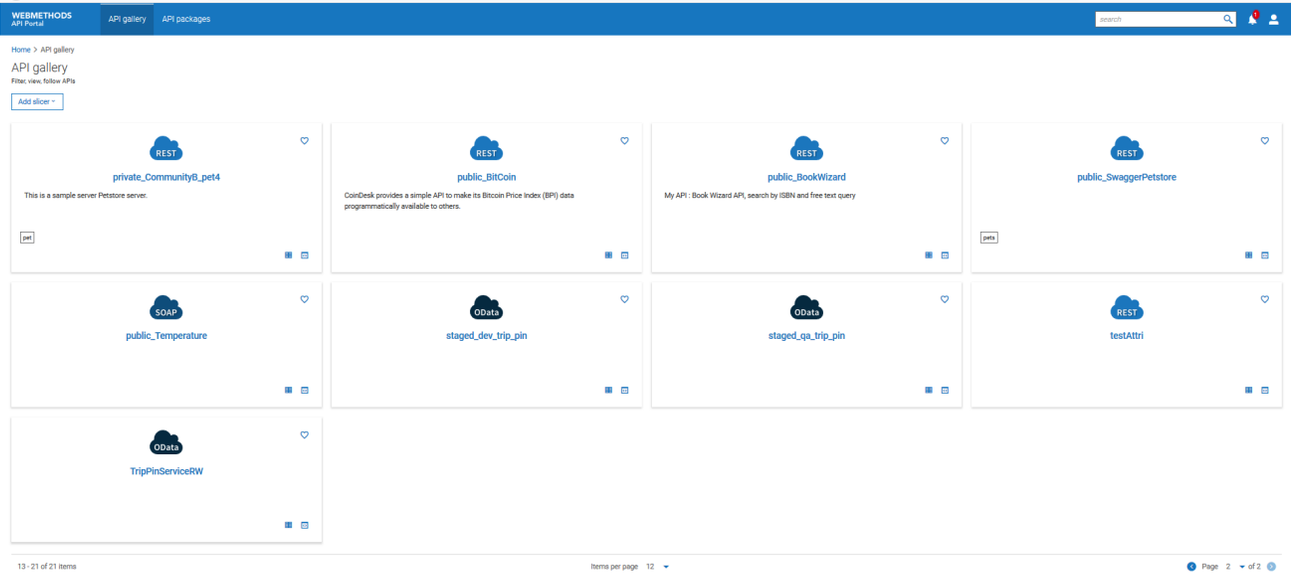
8. Select or clear the check box next to a field name to include or remove it respectively from the sign up page.

#### Next steps:

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

## How do I customize the API grid displayed in API gallery?

APIs, along with their details, are displayed as grids in API gallery. Each grid has an API and its details. You can customize the layout and details of the API grid to suit your requirements.

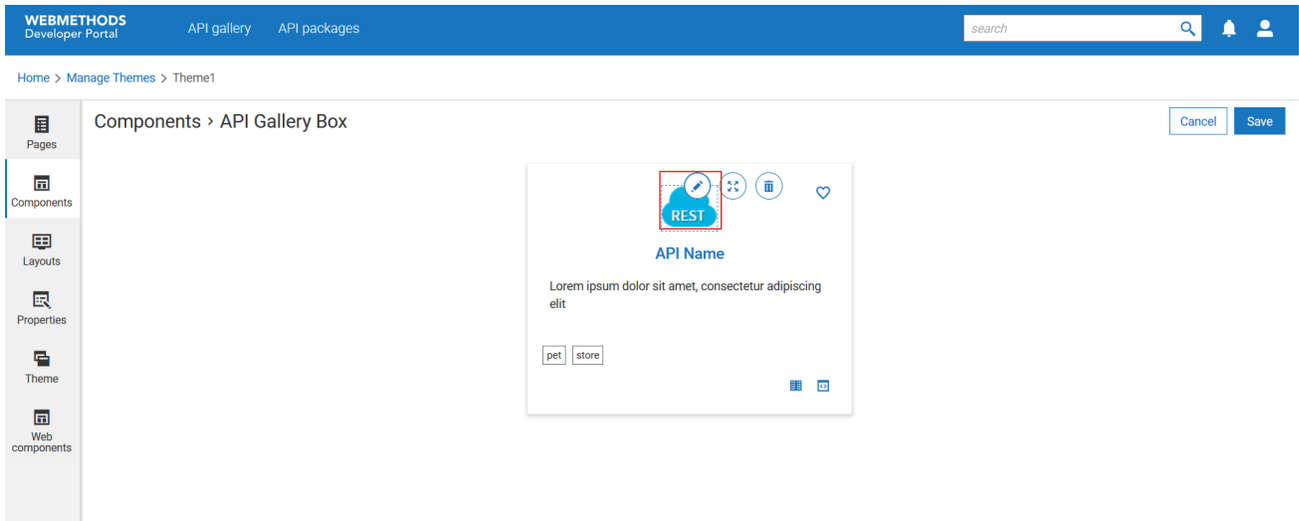


This use case starts when you want to customize API grid and ends when you have saved the changes.

In this example, you edit the image displayed in the API grid for the theme, *Theme1*

➤ To customize API grid

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Components** from the left pane and select the **API default box**.



3. Move your mouse pointer over the image icon and click the edit icon .

Layout configuration

Has context?  
 Off

Name

Alt text

Height (in pixels)

Height (in pixels)

Extended style

- Click **Browse** and select the required image.

WEBMETHODS Developer Portal API gallery API packages search

Home > Manage Themes > Theme1

Components > API Gallery Box

Cancel Save

Layout configuration

Has context?  
 Off

Name  
 ISO Certification-pana.png

Alt text

Height (in pixels)

Height (in pixels)

Extended style

- Click **Save**.

Your changes are saved.

### Alternative steps:

- Perform any of the following:

- Add a new block to the grid. For information on adding a block, see “How do I add a new block and component?” on page 68.
- Customize a block on the grid. For information on customizing a block, see “How do I customize a block on a page?” on page 62.
- Modify the order of blocks on the grid. For information on moving the blocks, see “How do I move blocks in a page?” on page 71.
- Remove a block from the grid. For information on removing a block, see “How do I remove a block from a page?” on page 73.

### Next steps:

- Click the activate icon ✓ next to theme in the **Manage themes** screen to activate the changes.

## How do I customize the package grid?

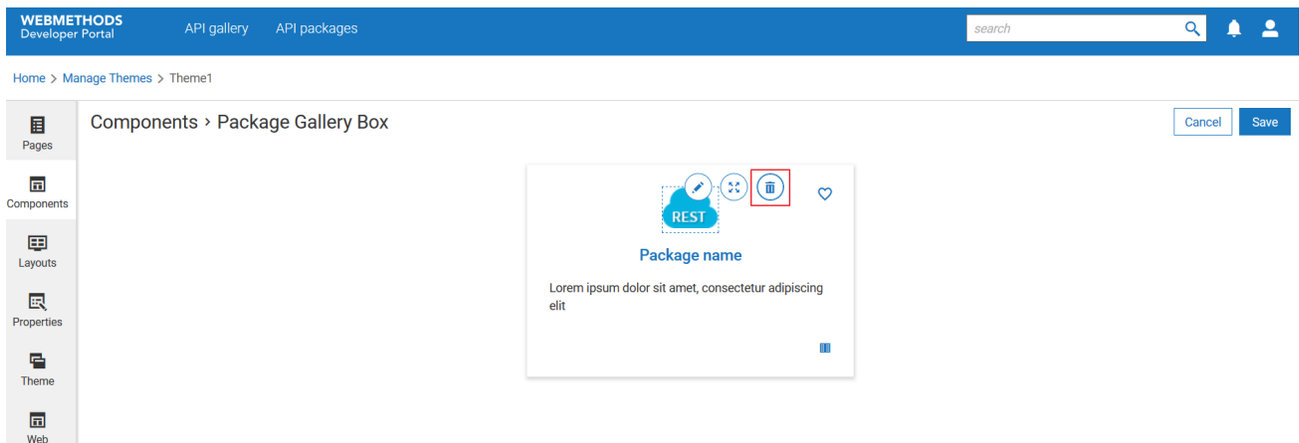
API packages, along with their details, are displayed as grids in the API packages page. Each grid has a package and its details. You can customize the layout and details of the grid to suit your requirements.

This use case starts when you want to customize API package grid and ends when you have saved the changes.

In this example, you remove the image component in the package grid for the theme, *Theme1*

### ➤ To customize API package grid

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Components** from the left pane and select the **Package default box**.



3. Move your mouse pointer over the image and click the delete icon .
4. Click **Save**.

Your changes are saved.

### Alternative steps:

- Perform any of the following:
  - Add a new block to the grid. For information on adding a block, see “[How do I add a new block and component?](#)” on page 68.
  - Customize a block on the grid. For information on customizing a block, see “[How do I customize a block on a page?](#)” on page 62.
  - Modify the order of blocks on the grid. For information on moving the blocks, see “[How do I move blocks in a page?](#)” on page 71.
  - Remove a block from the grid. For information on removing a block, see “[How do I remove a block from a page?](#)” on page 73.

### Next steps:

- Click the activate icon ✓ next to theme in the **Manage themes** screen to activate the changes.

## How do I customize the API details pane?

You can customize the entries displayed in the left pane of the **API details** screen to suit your requirements.

The screenshot shows the 'API details' screen for 'NewsAPI'. The left sidebar contains a list of items: 'NewsAPI', 'Introduction', 'API resources' (highlighted with a red box), 'API packages', 'API documentation', and 'Try API'. The main content area displays the following information:

- NewsAPI**: News API is a simple and easy-to-use API that returns JSON metadata for the headlines currently published on a range of news sources and blogs (70 and counting so far). Use it to display live news headlines and images in your app or on your site!
- Version**: 1.0
- Maturity status**: Beta
- Endpoint**: <http://VMAPIPORTAL01:5555/gateway/NewsAPI/1.0>

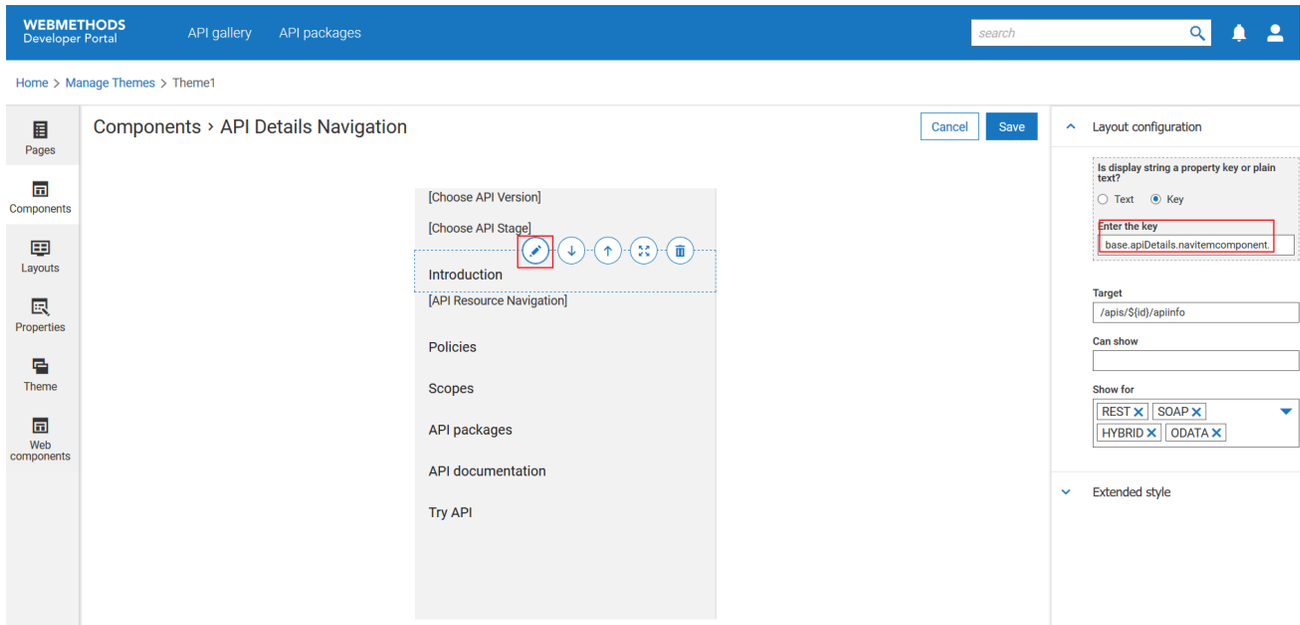
At the bottom right of the main content area, there is a '+ New post' button.

This use case starts when you want to customize the API details pane and ends when you have saved your customization.

In this example, you change the text *Introduction* to *API Overview* for the theme, *Theme1*.

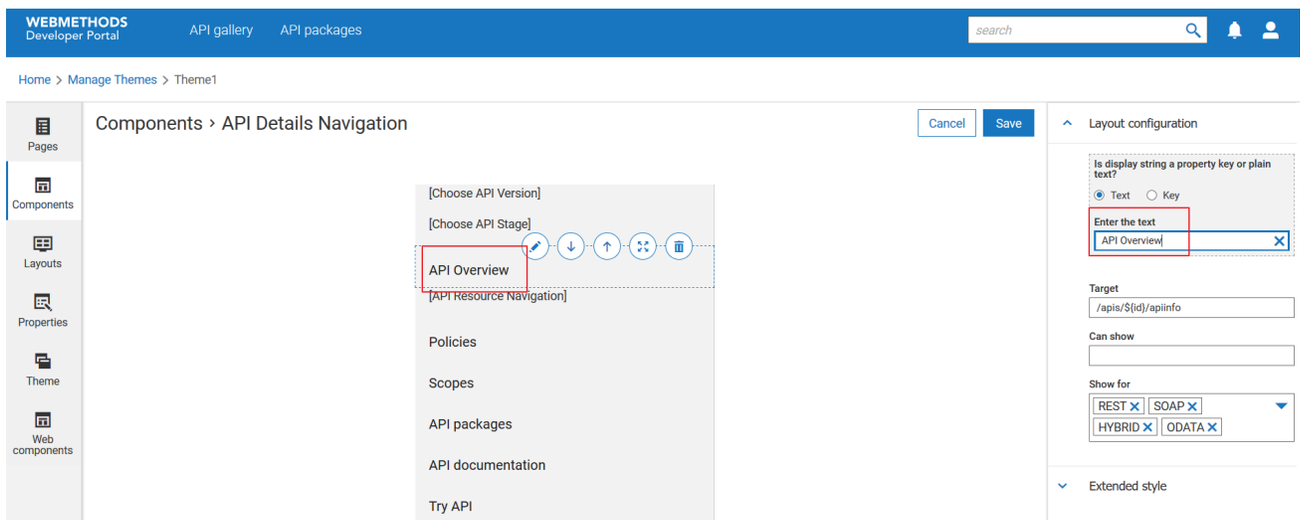
## > To customize the API details pane

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Components** from the left pane and select the **API details side bar**.
3. Move your mouse pointer over the component and click the edit icon .



The screenshot shows the 'WEBMETHODS Developer Portal' interface. The breadcrumb is 'Home > Manage Themes > Theme1'. The main area is titled 'Components > API Details Navigation'. On the left, a sidebar lists 'Pages', 'Components', 'Layouts', 'Properties', 'Theme', and 'Web components'. The 'Components' section is active, showing a list of components: '[Choose API Version]', '[Choose API Stage]', 'Introduction', '[API Resource Navigation]', 'Policies', 'Scopes', 'API packages', 'API documentation', and 'Try API'. The 'Introduction' component is selected, and its edit icon is highlighted with a red box. On the right, the 'Layout configuration' panel is open, showing options for 'Is display string a property key or plain text?' (Text and Key), 'Target' (apis/{id}/apiinfo), 'Can show', and 'Show for' (REST, SOAP, HYBRID, ODATA). The 'Enter the key' field is highlighted with a red box and contains the text 'base.apiDetails.navitemcomponent'.

4. From the **Layout configuration** section, select **Text**.
5. Provide *API Overview* in the **Enter the key** field.



The screenshot shows the same interface as the previous one. The 'API Overview' component is now selected, and its edit icon is highlighted with a red box. In the 'Layout configuration' panel, the 'Text' radio button is selected, and the 'Enter the text' field is highlighted with a red box and contains the text 'API Overview'.

6. Click **Save**.

Your changes are saved.

### Alternative steps:

- Perform any of the following:
  - Add a new block to the grid. For information on adding a block, see [“How do I add a new block and component?”](#) on page 68.
  - Customize a block on the grid. For information on customizing a block, see [“How do I customize a block on a page?”](#) on page 62.
  - Modify the order of blocks on the grid. For information on moving the blocks, see [“How do I move blocks in a page?”](#) on page 71.
  - Remove a block from the grid. For information on removing a block, see [“How do I remove a block from a page?”](#) on page 73.
- You can also add the following components are exclusive to the API details pane:

Component	Description
<b>Global search</b>	Inserts search box that allows users to search for API resources.
<b>Stage chooser</b>	Inserts option that allows users to choose the required API stage.
<b>Version chooser</b>	Inserts option that allows users to choose the required API version.
<b>Comment streams</b>	Inserts the comments stream section.
<b>API Nav Item</b>	Inserts link to the configured page. Click  next to the component and configure the required page in the <b>Layout configuration</b> section.

### Next steps:

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

## How do I customize the plans grid?

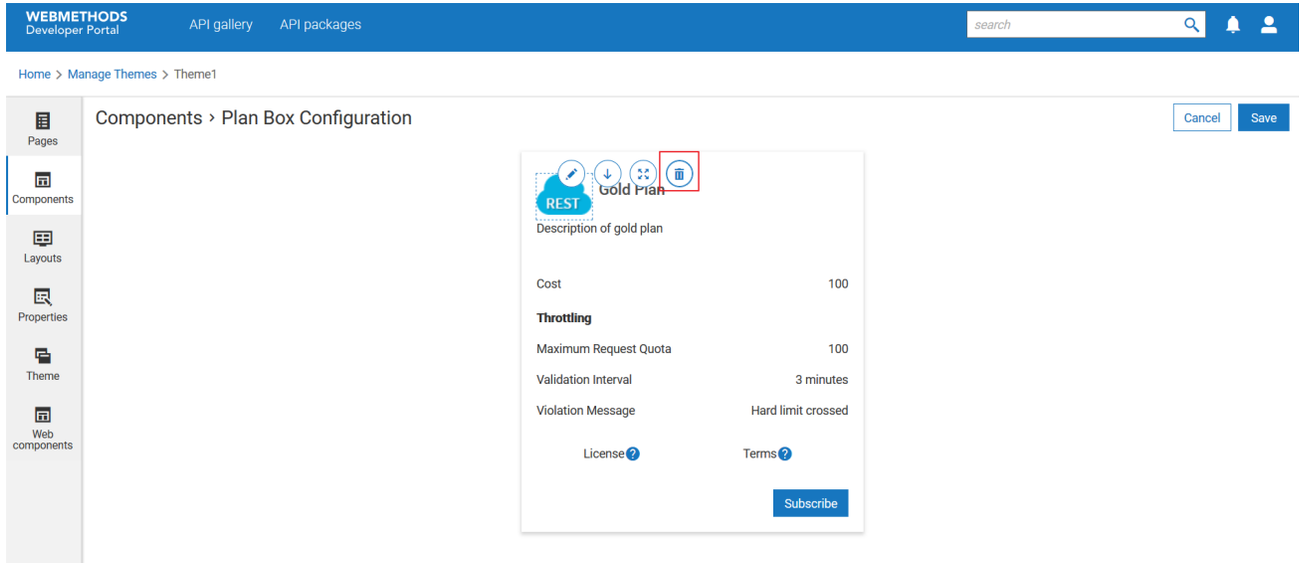
API subscription plans, along with their details, are displayed as grids in the API packages details page. Each grid has a plan and its details. You can customize the layout and details of the grid to suit your requirements.

This use case starts when you want to customize the plans grid and ends when you have saved your customization.

In this example, you remove the image component in the plans grid for the theme, *Theme1*

### > To customize the API plan grid

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Components** from the left pane and select the **Plan default box**.



3. Move your mouse pointer over the image and click the delete icon .
4. Click **Save**.

Your changes are saved.

### Alternative steps:

- Perform any of the following:
  - Add a new block to the grid. For information on adding a block, see [“How do I add a new block and component?”](#) on page 68.
  - Customize a block on the grid. For information on customizing a block, see [“How do I customize a block on a page?”](#) on page 62.
  - Modify the order of blocks on the grid. For information on moving the blocks, see [“How do I move blocks in a page?”](#) on page 71.
  - Remove a block from the grid. For information on removing a block, see [“How do I remove a block from a page?”](#) on page 73.

### Next steps:

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

## Customize Labels

The **Properties** section is used to add custom labels on the Developer Portal UI such as:

- Screen names
- Field names
- Button names
- Message texts

In addition, you can also view the labels available in the UI based on the following categories:

- **Administration.** Includes the labels that are accessed by users who have the **API Administrator** privilege.
- **Provider.** Includes the labels that are accessed by users who have the **API Provider** privilege.
- **Consumer.** Includes the labels that are accessed by users who have the **API Consumer** privilege.
- **Base.** Includes the labels that appear in screens that do not require signing in to the application. For example, **API gallery** screen.

## How do I add new UI labels?

You can add new labels and use them in place of existing labels or use them in the new blocks that you add to your theme.

This use case starts when you want to add a new UI label and ends when you have added labels.

In this example, you add a new label, *Request pending* for the theme, *Theme1*.

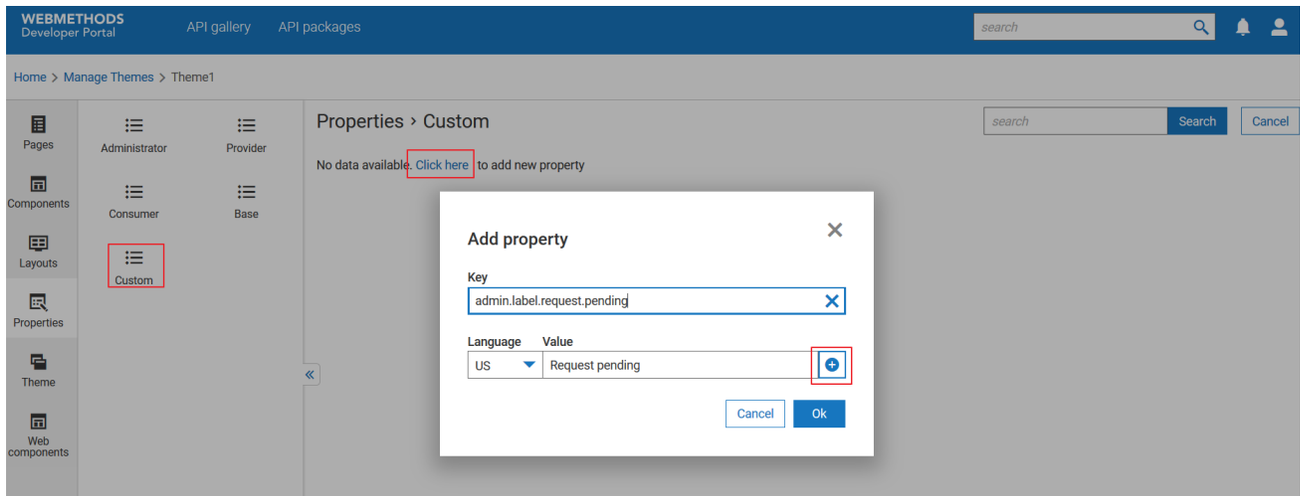
### Before you start

Ensure that you have created a theme or have a theme to customize.

#### > To add new labels in the UI

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Properties** and select **Custom**.
3. Click the **Click here** link.

The **Add property** screen appears.



4. Provide *admin.label.request.pending* in the **Key** field.
5. Select *US* from the **Language** list.
6. Provide *Request pending* in the **Value** field.
7. Click the add icon .

The label is added.

8. Click **Save**.

Your labels are saved and appear in the **Properties** screen.

#### Alternative steps:

- Repeat steps 3 to 7 to add more labels.

#### Next steps:

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

## Customize Color Schemes

The **Themes** section is used to customize the color schemes used in general and in different blocks of a page.

You can customize the colors and font size, in general, in the UI.

You can customize the color scheme used in:

- Screen headers
- Buttons
- Left navigation bar

## How do I customize the color scheme used in a screen?

This use case starts when you want to customize the color scheme used in UI.

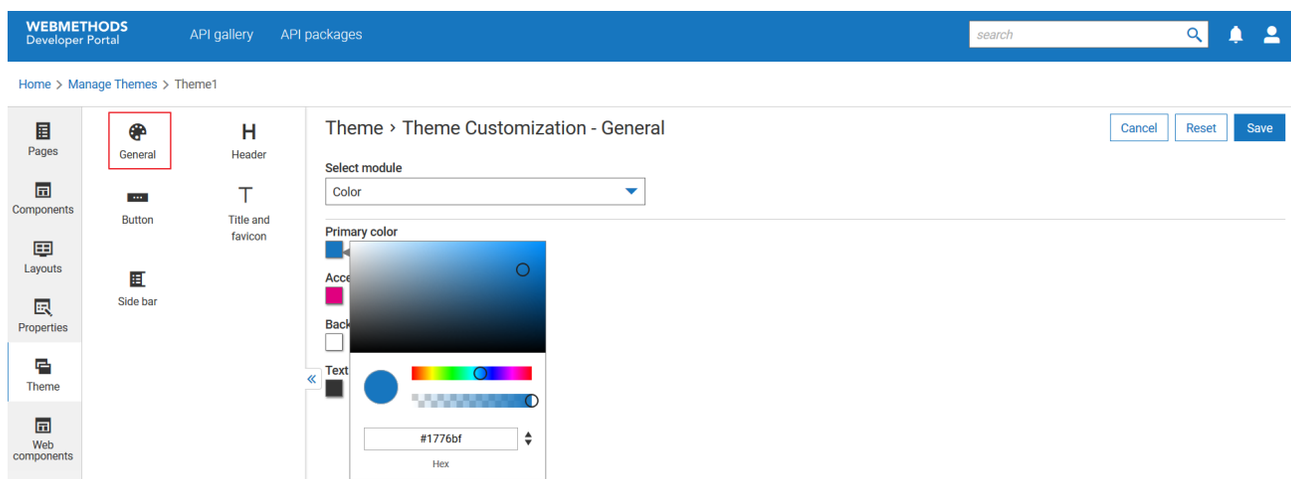
In this example, you modify the primary color of the application in general for the theme, *Theme1*

### Before you start

Ensure that you have created a theme or have a theme to customize.

### > To customize the color schemes

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Theme** from the left pane and select **General**.
3. Select *Color* from the **Select module** list.
4. Select a color using the color slider.



5. Click **Save**.

Your changes are saved.

### Alternative steps:

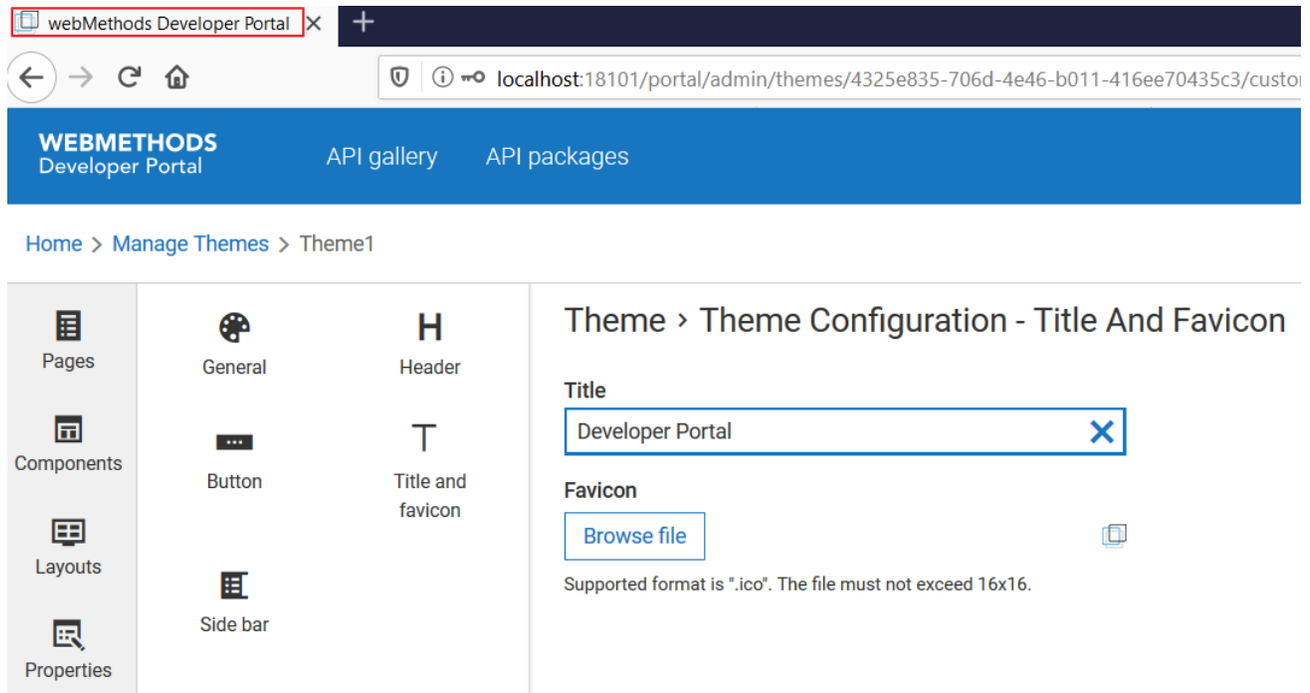
- Customize the color scheme of any of the following sections:
  - **General**. To customize the color scheme used in UI, in general.
  - **Header**. To customize the color scheme used in screen headers.
  - **Button**. To customize the color scheme used for buttons.
  - **Side bar**. To customize the color scheme used in the left navigation pane.
- Select *Font* from the **Select module** list to customize font size.

**Next steps:**

- Click the activate icon  next to theme in the **Manage themes** screen to activate the changes.

## How do I customize the text and icon displayed in browser header?

This use case starts when you want to customize the text and icon (thumbnail) displayed on browser header.



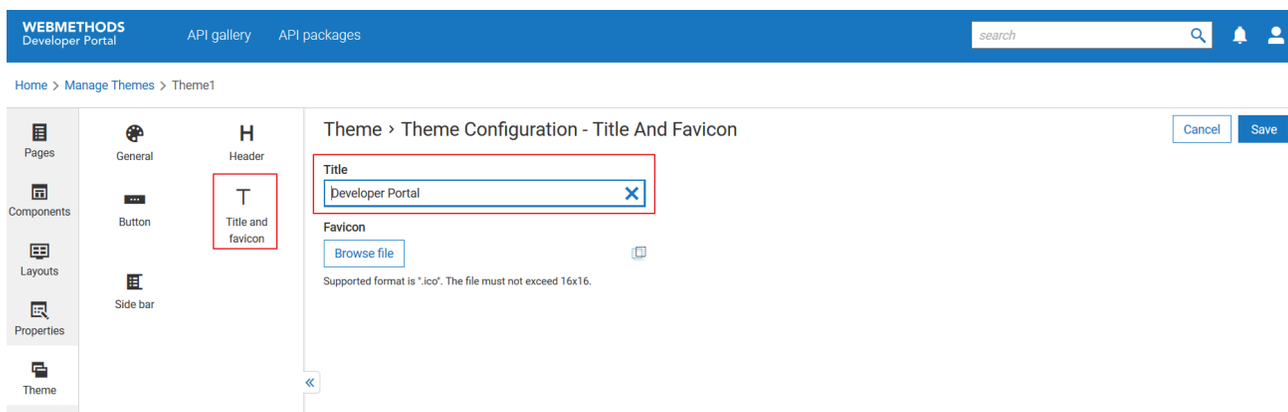
In this example, you modify the text in browser header as *Developer portal* for the theme, *Theme1*.

**Before you start**

Ensure that you have created a theme or have a theme to customize.

### > To customize the browser header

- From the **Manage themes** page, click the customize icon  next to *Theme1*.
- Select **Theme** and select **Title and Fav Icon**.
- Provide *Developer Portal* in the **Title** field.



#### 4. Click **Save**.

Your changes are saved.

#### Alternative steps:

- In *Step 3*, click **Browse** and select the icon to appear in the browser header.

#### Next steps:

- Click the activate icon ✓ next to theme in the **Manage themes** screen to activate the changes.

## Customization using Web components

Web components are a set of web platform APIs that allow you to create new custom, reusable, encapsulated HTML tags to use in web pages.

You can use web components to add customized components and widgets to your portal.

The high level workflow of using web components for UI customization is as follows:



You can create web components using TypeScript or JavaScript. If you create your component in TypeScript, you must first compile it to JavaScript for registering it with Developer Portal.

The web component can be created by extending the following example:

```

export abstract class AbstractPortalElement extends HTMLElement {
  private context: ContextModel;

  abstract render(): void | Promise<any>;

  setContext(context: ContextModel) {
    this.context = context;
  }
}
  
```

```

    this.render();
  }

  protected getData(): any {
    if (this.context && this.context.getData) {
      return this.context.getData();
    }
  }

  protected navigate(path: string): void {
    if (this.context && this.context.navigate) {
      this.context.navigate(path);
    }
  }

  protected getLocaleString(key: string): string {
    if (this.context && this.context.getLocaleString) {
      return this.context.getLocaleString(key);
    }
    return key;
  }
}

```

The methods in the above class definition include the following:

Method	Description
<pre> setContext(context: ContextModel) {   this.context = context;   this.render(); } </pre>	Developer Portal invokes this method to access the context data.
<pre> protected getData(): any {   if (this.context &amp;&amp; this.context.getData) {     return this.context.getData();   } } </pre>	This methods returns the context data.
<pre> protected navigate(path: string): void {   if (this.context &amp;&amp; this.context.navigate) {     this.context.navigate(path);   } } </pre>	This method is used to navigate to the given page.
<pre> protected getLocaleString(key: string): string {   if (this.context &amp;&amp; this.context.getLocaleString) {     return this.context.getLocaleString(key);   }   return key; } </pre>	This method is used to retrieve the i18N key for a given value.
<pre> export class ContextModel {   getData: () =&gt; any;   navigate: (path: string) =&gt; void;   getLocaleString: (key: string) =&gt; string; } </pre>	This method registers custom-elements with component definitions.

## Web components considerations

Remember the following points when creating web components:

- Use unique element names.
- The JavaScript file uploaded for a web component must be independent of other files. There should not be any dependency between the uploaded files.
- Element name should have an hyphen (-) based on custom element specification. For example, *api-gallery-item*.

## How do I register a web component?

This use case starts when you want to register a web component and ends when you have completed the registration.

### Before you begin

- Ensure that the JavaScript file to be registered is ready.

### > To register a web component

1. From the **Manage themes** page, click the customize icon  next to *Theme1*.
2. Select **Web components**.
3. Click **Create web components**.
4. Provide the **Name** and **Description**.
5. Click **Browse file** and select the web component in the JavaScript format.
6. Click **Save**.

The new web component is added and can be included in the required block or page.

## Sample Web component files

The following sample files are available `SAGInstallDir\developers\web-components\src\components`:

File name	Description
api-gallery	Retrieves the list of APIs and displays in the API gallery screen.
api-gallery-item	Allows to customize the API grid displayed in the API gallery screen.

## Customization example

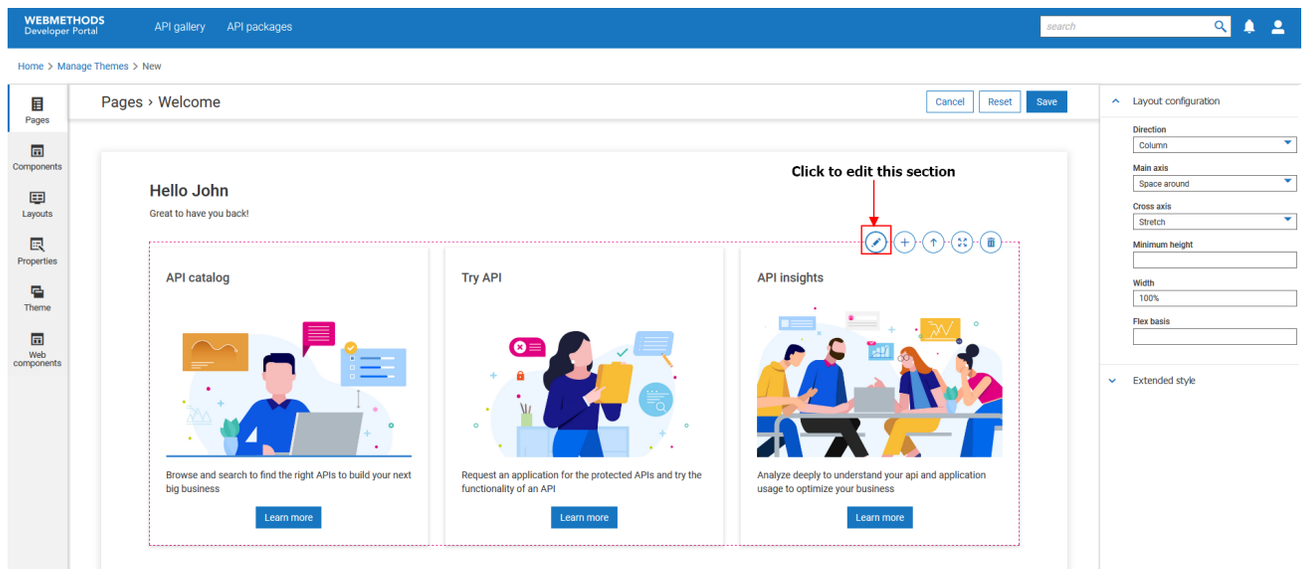
This use case is about an example scenario where a page is customized for a portal that exposes APIs for mobile applications.

For example, to customize the **Welcome** page like seen below.



1. Create a theme. For information on creating themes, see [“How do I create a theme for customizing the Developer Portal UI?”](#) on page 59.
2. From the **Manage themes** page, click the edit icon  next to the theme you created.
3. Select **Pages** from the left pane and select the page you want to customize.

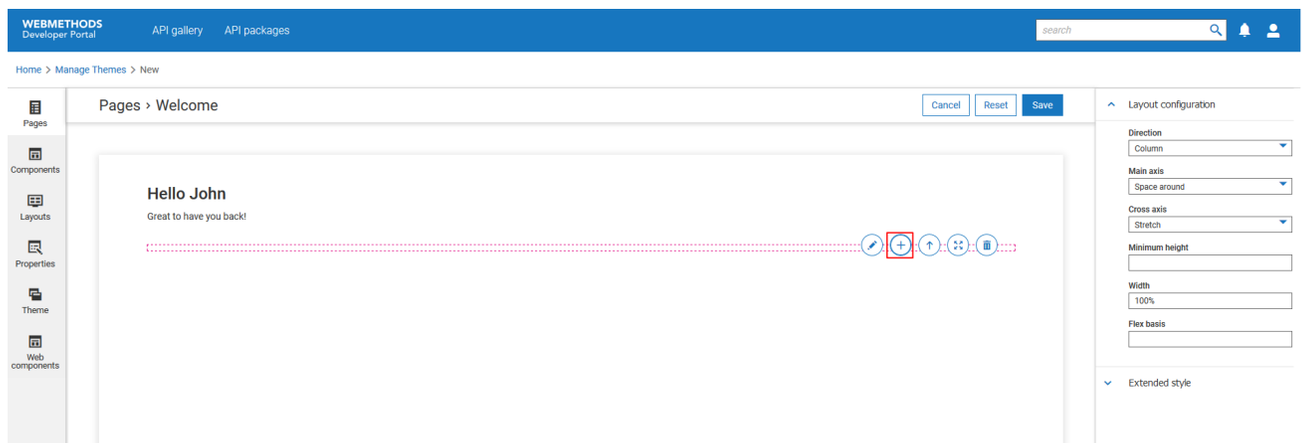
The selected page appears with the corresponding editing options for each of the blocks. For example, let us customize the **Welcome** page.



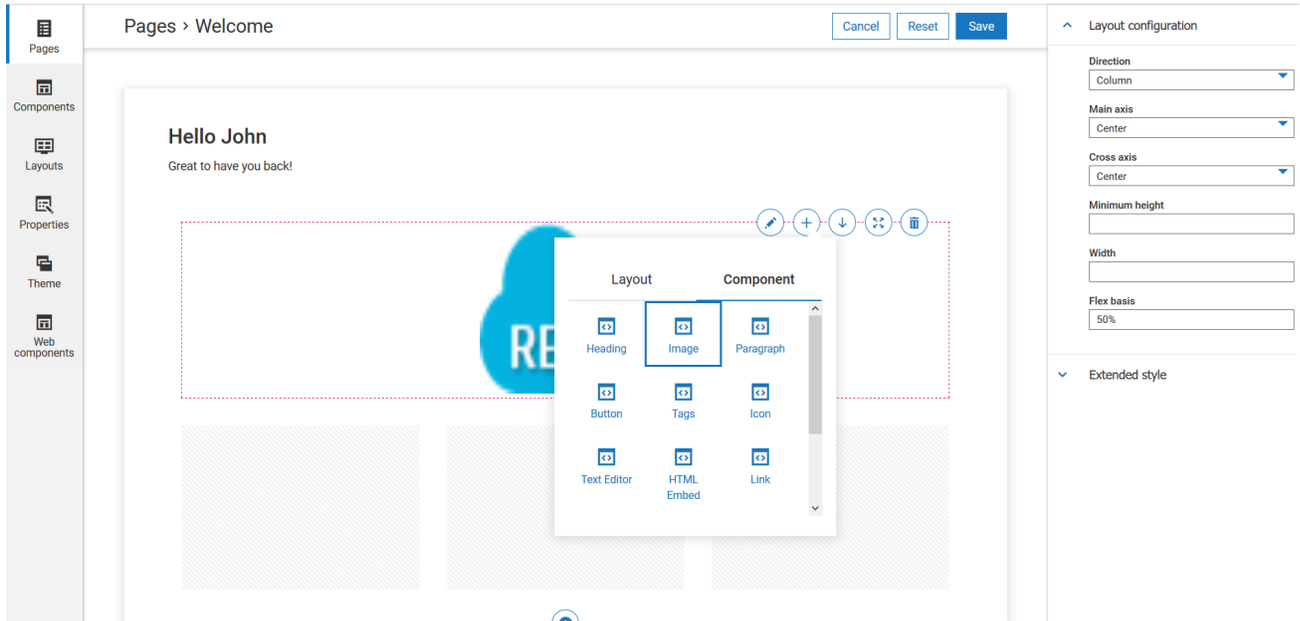
For example, let us remove the three blocks in the page and add four panels with images and headings.

4. Click the delete icon  next to the blocks to remove them.

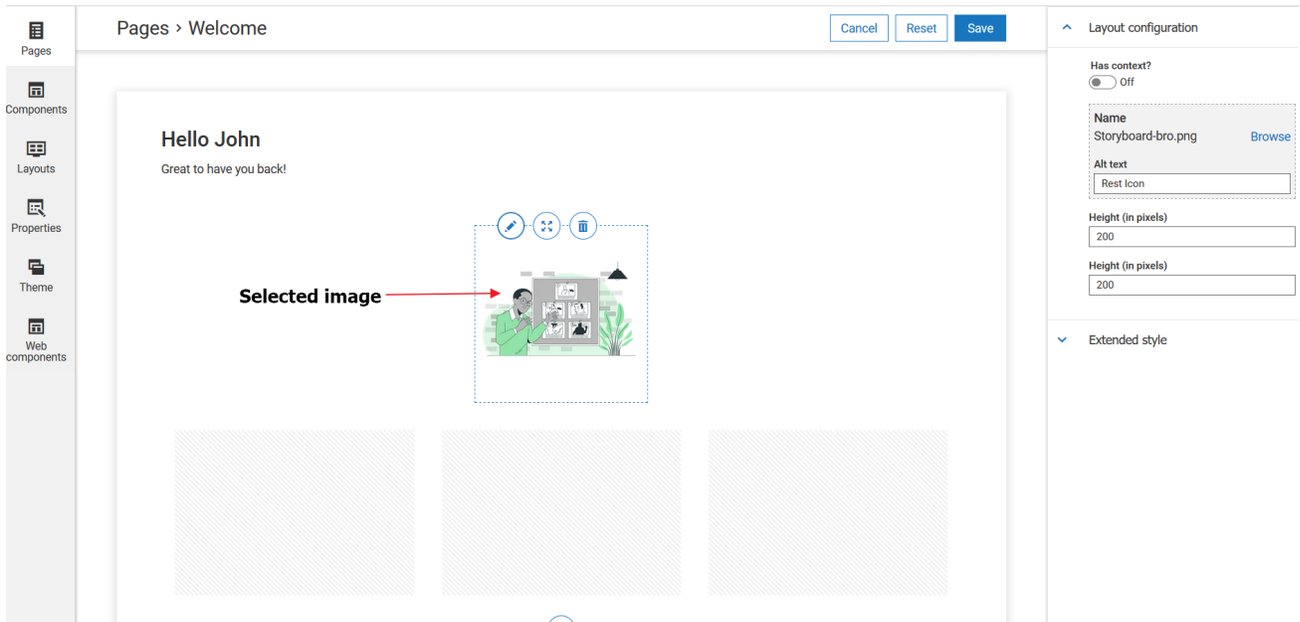
5. Click the add icon  to add new blocks.



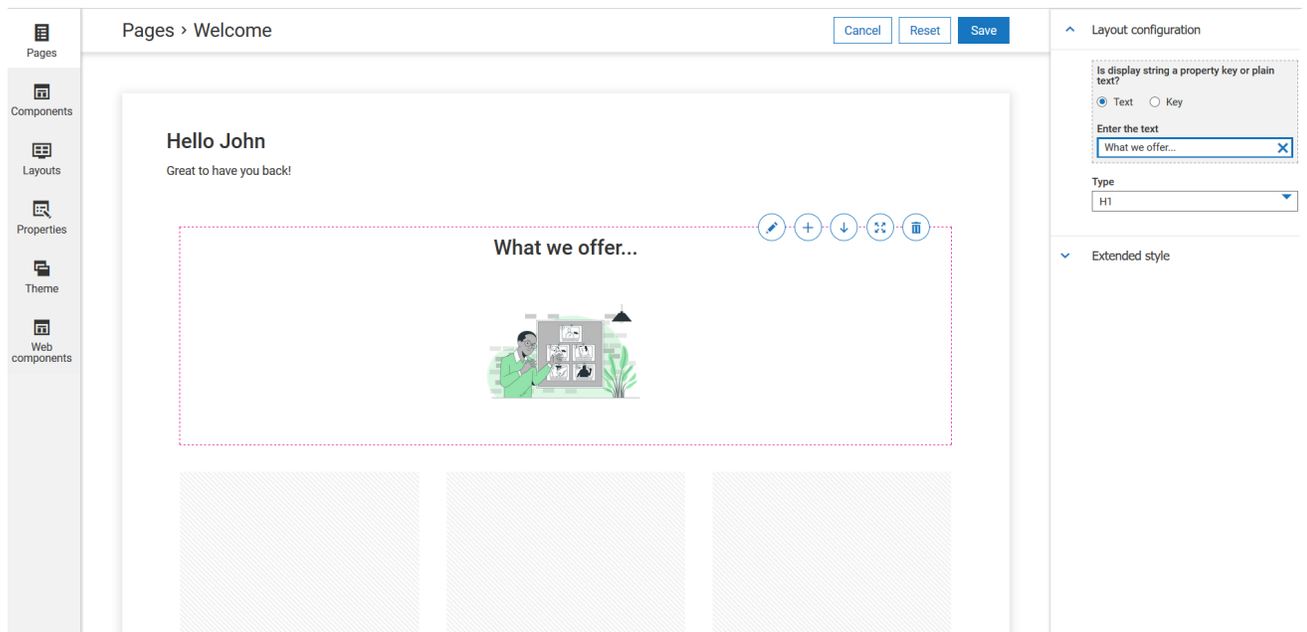
6. Select **Composite 3**. The new block with one horizontal and three vertical panels appear.
7. Click **Component** and select **Image**.



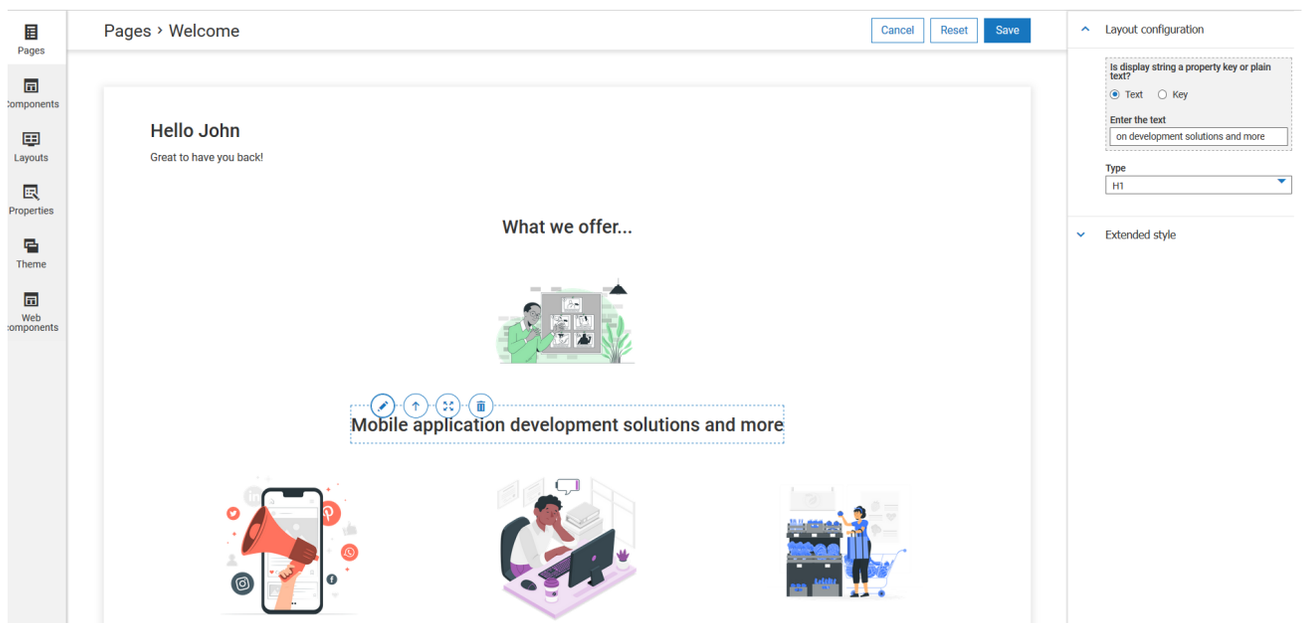
- Click the edit icon next to the image, click **Browse** from the editing options, and select the required image.



- Similarly, add a heading component and edit the component to give a required heading.



10. Repeat the steps to add images and headings.



11. Click **Save** to save your changes and activate the theme to see the customized **Welcome** page.



# 5 Providers

---

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## Overview

---

API providers have the privileges to publish and manage APIs in Developer Portal. You can add and manage providers using the **Manage providers** section.

Developer Portal sends notifications to API providers regarding any event for an associated API, like a token request, through the callback URL of the provider.

The providers added to Developer Portal can publish their APIs to their consumers. When you configure a Developer Portal destination in an API Gateway instance, the corresponding API Gateway instance is added as a provider in Developer Portal.

## How do I create a provider?

---

This use case starts when you want to create a provider and ends when you have successfully created one.

In this example, consider creating a provider *provider1* with the *pet\_v1* and *pet\_v2* APIs, and the *http://api-dev.xyz.com/rest/apigateway/accesstokens* callback URL.

### Before you begin:

Ensure that you have the **API Administrator** privilege.

### > To create a provider

1. Click the user menu icon  from the title bar and click **Manage providers**.
2. Click **Create provider**.
3. Provide *Provider1* in the **Name** field.
4. Select the *pet\_v1* and *pet\_v2* APIs from the **APIs** field.
5. Select the *http://api-dev.xyz.com/rest/apigateway/accesstokens* callback URL from the **Callback URLs** field.

APIs that are not associated with a provider are displayed for selection because the assets associated with a provider cannot be associated with other providers.

WEBMETHODS  
Developer Portal

API gallery API packages

search

Home > API providers > Create provider

Create provider  
Create provider with api and event callback

Name  
provider1

Description  
This is a sample entry.

APIs

Add

Name	Description	Version
pet_v1		1.0.0
pet_v2		v2

Callbacks

Add

URL  
http://api-dev.xyz.com/rest/apigateway/accesstokens

Cancel Save

## 6. Click **Save**.

The new provider appears in the **API providers** page.

## How do I map an API or a callback URL to a provider?

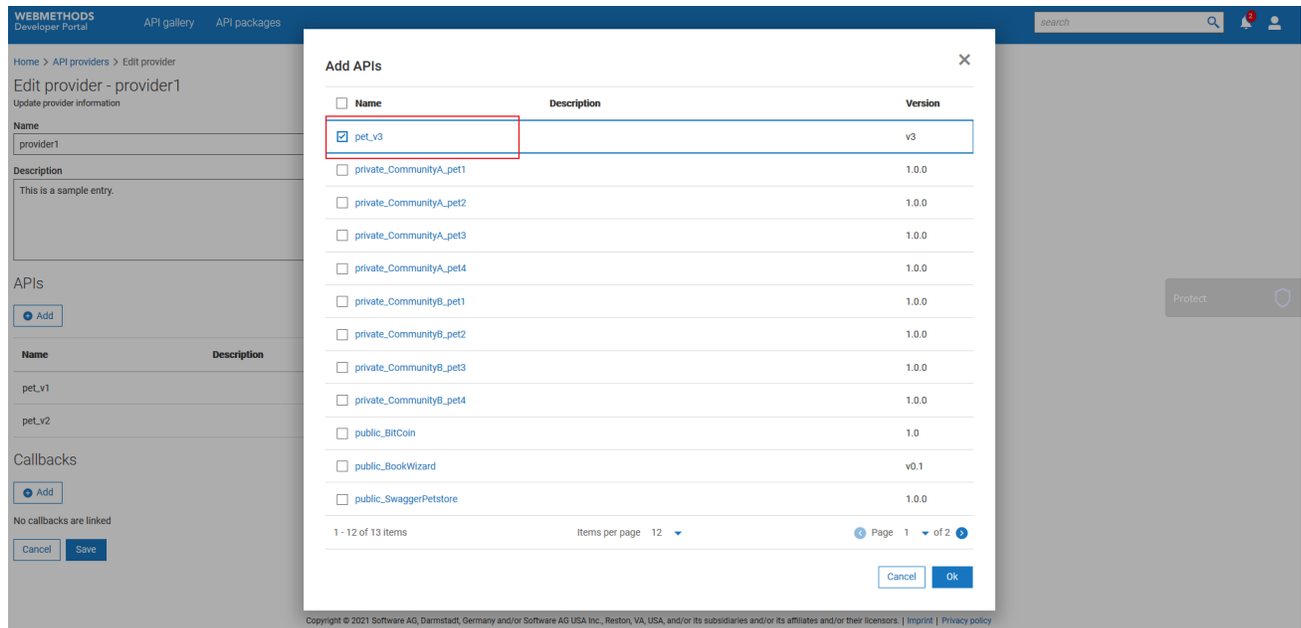
When an API Gateway user publishes an API, the corresponding instance is added as a provider automatically. You can edit the provider to map the required APIs and callback URLs to the provider.

This use case begins when you want to edit a provider and ends after you successfully save your changes.

In this example, consider mapping the *pet\_v3* API to *provider1*.

### > To map an API or a callback URL to a provider

1. Click the user menu icon  from the title bar and click **Manage providers**.
2. Click the edit icon  next to the provider, *provider1*.
3. click **Add** in the **API** section.
4. Select *pet\_v3* from **Add APIs**.



5. Click **Save**.

Your changes are saved. The *pet\_v3* API is mapped to *provider1*. The provider can now manage the assets assigned to them.

**Alternative steps:**

- To edit provider details, click provider name from the **Manage providers** page and click **Edit** from the provider details page that appears.

**Next steps:**

- The providers can now manage the APIs assigned to them.

# 6 Communities

---

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## Overview

---

Community facilitates API Administrators or API Providers in handling API visibility among the Developer Portal users.

Users with **API Administrator** and **API Provider** privileges can create communities and manage the members of a community.

There are two types of communities in Developer Portal - private community and public community.

### Private community

As the name suggests, a private community contains APIs that are available only for its members.

When publishing an API from API Gateway, providers can select specific communities to restrict the access of asset by other users.

Users can access only the assets that are assigned to their communities. For example, consider your portal provides APIs to the users of multiple domains such as Banking, Healthcare, Telecom, and so on. In such cases, you can group the users of each domain as a community and offer them the required APIs.

### Public community

The public community comes along with the product installation and is open to all users, registered or non-registered.

By default, the APIs published from API Gateway and the ones created in Developer Portal are posted as a part of the public community. If an API that is not a part of the public community, you can add the APIs to the public community using the Edit option.

To restrict the access of assets, users must assign them to a private community.

## Manage communities in Developer Portal

The **Manage communities** section allows you to group the users who work in a project or users with similar roles as a community to assign APIs only for the access of that community. This feature is helpful for providers that offer APIs to a wide range of customers from various disciplines.

API Administrators have the privileges to assign community administrators, add users to, and remove users from a community. APIs are assigned to specific communities by API Providers, and the packages are published to communities from API Gateway. API consumers have access to APIs and packages depending on whether they belong to a specific community or not. Consumers can view the API(s) that belong to a community by grouping the APIs by Communities in the **API gallery** page.

## How do I create a community?

---

You can create any number of communities.

This use case begins when you want to create a community and ends when you have created one.

In this example, a private community *Mobile\_app\_developer* is created with users *consumeruser10*, *consumeruser11*, and *consumeruser12* as members, the user *administratoruser1* as community administrator, the user group *API Consumer*, and the API *Number\_APIKey*.

➤ **Before you begin:**

Ensure that you have the **API Administrator** privilege.

➤ **To create a community**

1. Click the menu options icon  from the title bar and click **Manage communities**.
2. Click **Create community**.
3. Provide *Mobile\_app\_developer* in the **Name** field.
4. Select *consumeruser10*, *consumeruser11*, and *consumeruser12* from the **Users** field.
5. Select *administratoruser1* from the **Administrators** field.
6. Select *API Consumer* from the **Groups** field.
7. Select *Number\_APIKey* from the **APIs** field.

WEBMETHODS  
Developer Portal
API gallery
API packages

[Home](#) > [Communities](#) > Create community

## Create community

Create community with APIs and members

**Name**

**Description**

Community for mobile app developers.

**Users**

Name	Email	
consumeruser12	ConsumerUser12	
consumeruser11	ConsumerUser11	
consumeruser10	ConsumerUser10	

**Administrators**

Name	Email	
administratoruser1	AdministratorUser1	

**Groups**

Name	
API Consumer	

**APIs**

Name	Description	
Number_APIKey		

8. Click **Save**.

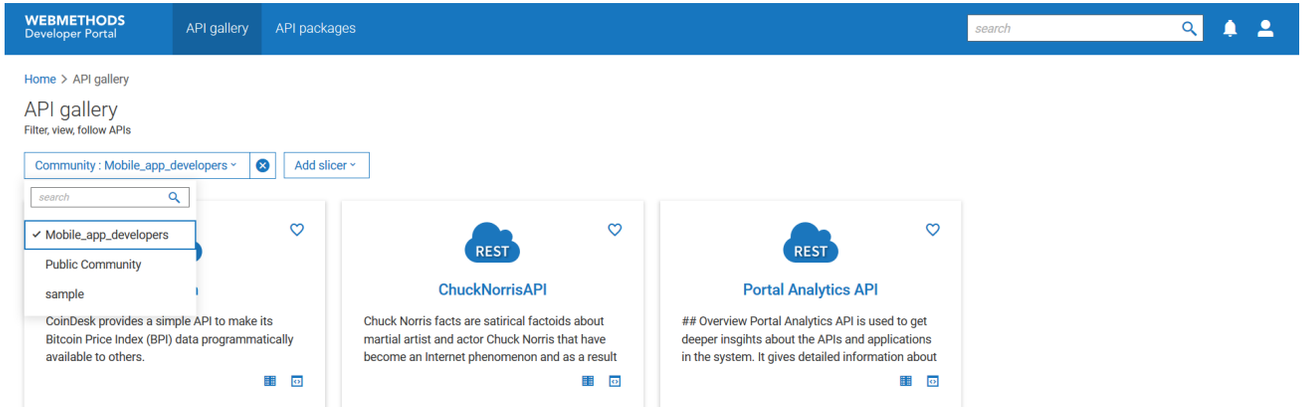
The *Mobile\_app\_developer* community is created.

> **Alternative steps:**

- Modify the list of the mapped users and APIs using the **Edit communities** option.

## > Next steps:

- Select a community in the **API gallery** page to view the APIs of that community.



## How do I map the required user, group, or API to a community?

You can edit the community to map the required users, user groups, and APIs to the community.

This use case begins when you want to edit any existing communities and ends when you have saved the changes.

In this example, consider the community *Mobile\_app\_developers* that has one administrator *administratoruser1* must be mapped to one more administrator, *administratoruser2*.

### > To map users, user groups, or APIs to a community

1. Click the menu options icon  from the title bar and click **Manage communities**.
2. Click the edit icon  next to **Mobile\_app\_developers**.
3. Select *administratoruser2* in the **Groups** field.
4. Click the add icon .

WEBMETHODS  
Developer Portal

API gallery API packages

Home > Communities > Create community

### Create community

Create community with APIs and members

**Name**  
Mobile\_app\_developers

**Description**  
Community for mobile app developers

**Users**  
.com

Name	Email	
consumer12	ConsumerUser12	
consumer11	ConsumerUser11	
consumer10	ConsumerUser10	

**Administrators**

search administrators

- AdministratorSystem
- AdministratorUser1
- AdministratorUser2
- ProviderUser1
- ProviderUser2
- ProviderUser3

**Name**  
API Consumer

**APIs**  
search apis

Name	Description	
private_CommunityA_pet1	This is a sample server Petstore server.	

Cancel Save

5. Click **Save**.

Your changes are saved. The *API providers* user group is mapped to the *Mobile\_app\_developers* community.

➤ **Alternative steps:**

- Modify the list of the mapped users and APIs from the corresponding fields.

# 7 APIs

---

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## Overview

---

Developer Portal offers you an exclusive platform to safely expose your APIs to your target developers and partners.

Developer Portal also allows developers to self-register, learn about these APIs, and use the APIs in their applications.

To prepare to manage the APIs that you plan to make available in Developer Portal, consider the following questions:

- How many Developer Portal instances you might need?
- Which organizations might use Developer Portal?
- Which users in the organization might use Developer Portal to consume the published APIs?
- Which taxonomies and categories are required to organize the APIs?

For each Developer Portal instance, there is a Developer Portal object registered with the API Provider. A Developer Portal is associated with an organization. Multiple Developer Portal instances can share the same organization.

An API can be published to multiple Developer Portal instances. Developer Portal is capable of managing APIs published from API Gateway or any other provider application.

When an API is unpublished (removed) from Developer Portal, its metadata is deleted from Developer Portal, and the API is no longer available for access.

In addition to APIs published from a provider, you can also create APIs in Developer Portal by providing a corresponding specification. The APIs created in Developer Portal need not be associated with any providers.

You can download the published APIs from Developer Portal to have a copy of the API specification.

## How do I create an API?

---

You can create an API using a file, URL, or by providing the source content.

Developer Portal supports the publishing of OData APIs from provider applications such as API Gateway. However, you cannot create OData APIs in Developer Portal by providing a specification.

This use case starts when you want to create an API and ends when you have successfully created an API.

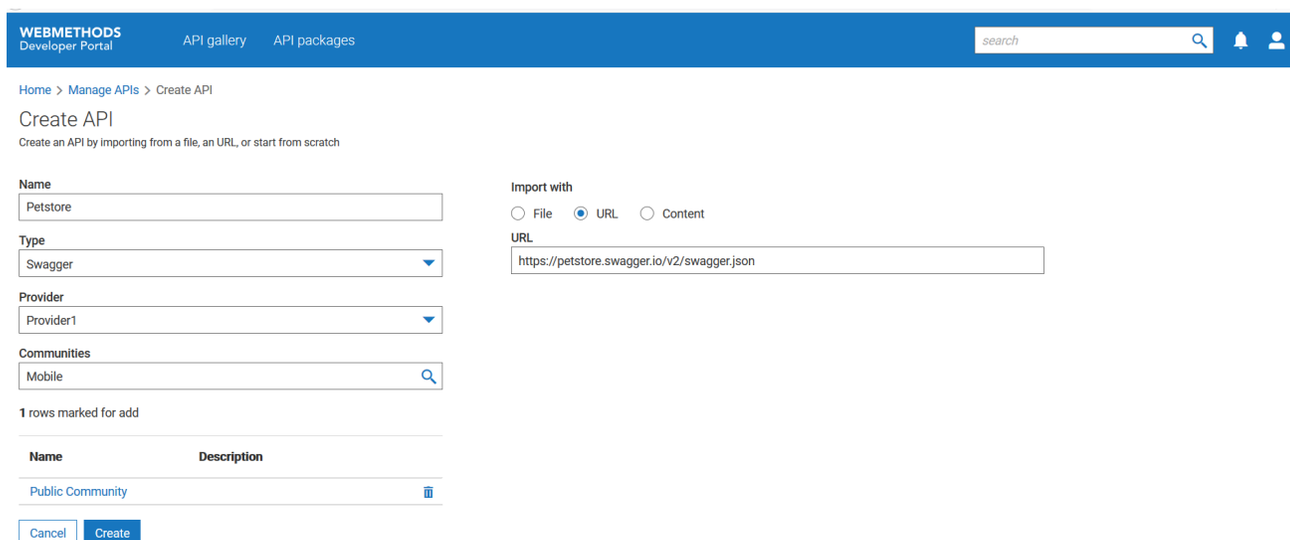
### Before you begin:

Ensure that you have the file, URL, or the required content for creating the API.

In this example, you create an API *Petstore* using the `https://petstore.swagger.io/v2/swagger.json` URL. The API is assigned to the provider, *Provider1* and the community, *Mobile\_app\_developer*.

## > To create an API

1. Click the menu options icon  from the title bar and click **Manage APIs**.
2. Click **Create API**.
3. Provide *Petstore* in the **Name** field.
4. Select *Swagger* from the **Type** list.
5. Select *Provider1* in the **Provider** field.
6. Select *Mobile\_app\_developer* from the **Community** field.
7. Select *URL* from the **Import with** section and provide `https://petstore.swagger.io/v2/swagger.json` in the field.



**WEBMETHODS**  
Developer Portal

API gallery API packages

search

Home > Manage APIs > Create API

### Create API

Create an API by importing from a file, an URL, or start from scratch

**Name**  
Petstore

**Type**  
Swagger

**Provider**  
Provider1

**Communities**  
Mobile

1 rows marked for add

Name	Description
Public Community	

Cancel Create

**Import with**  
 File  URL  Content

**URL**  
 https://petstore.swagger.io/v2/swagger.json

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8. Click **Create**.

The API is created. You can view the API from the **API gallery** page and the **Manage APIs** page.

### Alternative flow

1. In *Step 4*, select any of the following API types from the **Type** list:
  - **Open API**. To create a REST API using an Open API specification.
  - **RAML**. To create a REST API using a RAML specification.
  - **WSDL**. To create a SOAP API using a WSDL specification.

- In *Step 7*, provide the following inputs to create an API from the **Import with** section:
  - File.** To create API from a file. Click **Browse** and select the required file.
  - Content.** To create API from the given content. Provide the required parser content using which the API has to be created. Ensure that the content does not have references to external files.

## How do I edit the basic attributes of an API?

Basic attributes of APIs include the API name, description, type, providers and communities associated with an API, and the API source.

This use case starts when you want to edit the basic attributes of an API and ends when you saved your changes.

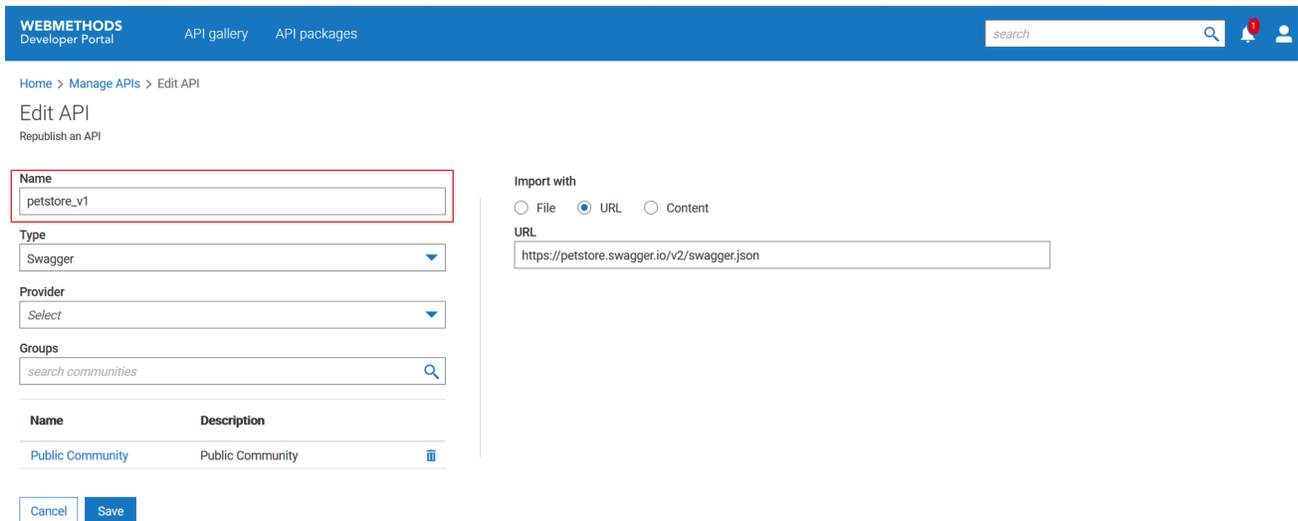
In this example, consider renaming the *Pet\_v1* API as *Petstore\_v1*.

### To edit the basic details of an API

- Click the menu options icon  from the title bar and click **Manage APIs**.

The list of APIs appears.

- Click the edit icon  next to the *Pet\_v1* API.



WEBMETHODS  
Developer Portal

API gallery API packages

search

Home > Manage APIs > Edit API

Edit API  
Republish an API

Name  
petstore\_v1

Type  
Swagger

Provider  
Select

Groups  
search communities

Name	Description
Public Community	Public Community

Cancel Save

Import with  
 File  URL  Content

URL  
https://petstore.swagger.io/v2/swagger.json

- Click **Save**.

Your changes are saved. The API is removed from the public community. So, only the users who are a part of the *Mobile\_app\_developer* community can view or try the API.

## How do I edit the advanced attributes of an API?

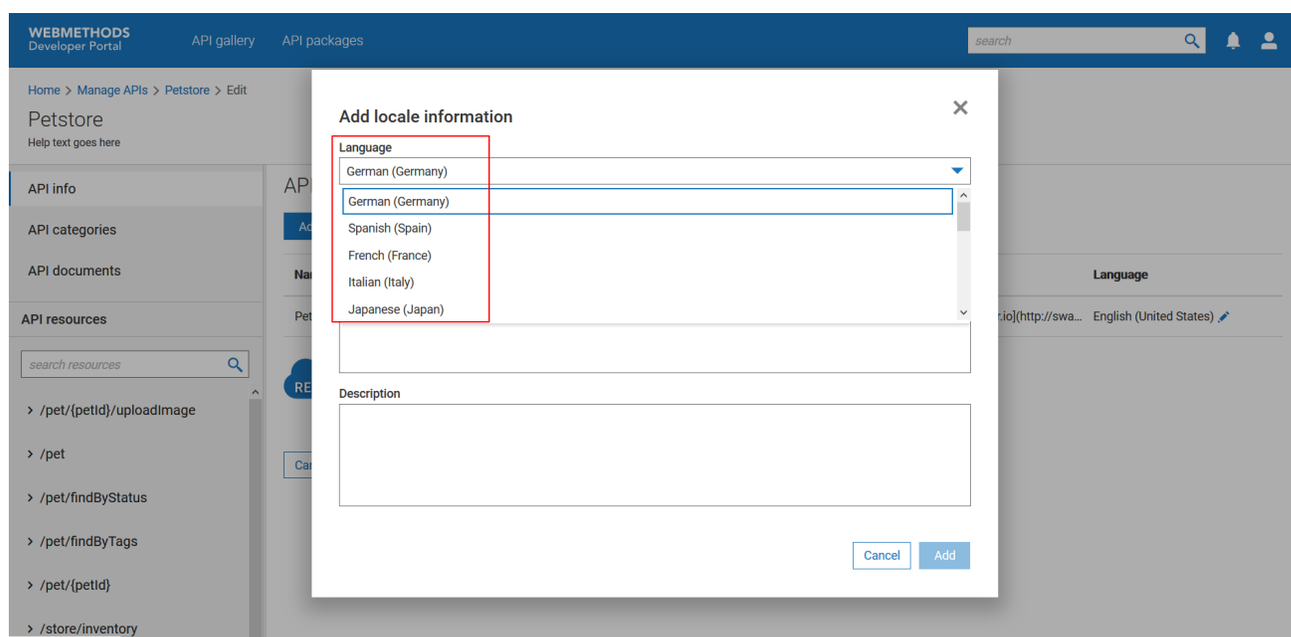
Advanced attributes of APIs include the API logo or icon, supporting documents, categories, and summary and description of the API resources.

Developer Portal supports providing of Markdown text and text in the supported languages for the following API attributes:

- API summary and description
- API categories such as tags, business terms, API grouping, and maturity status
- API documents
- Resource summary and description
- Method summary and description

### Note:

For security reasons, it is recommended that you add authentic and valid Markdown content.



### Sample Markdown text:

This use case starts when you want to edit the advanced attributes of an API and ends when you saved your changes.

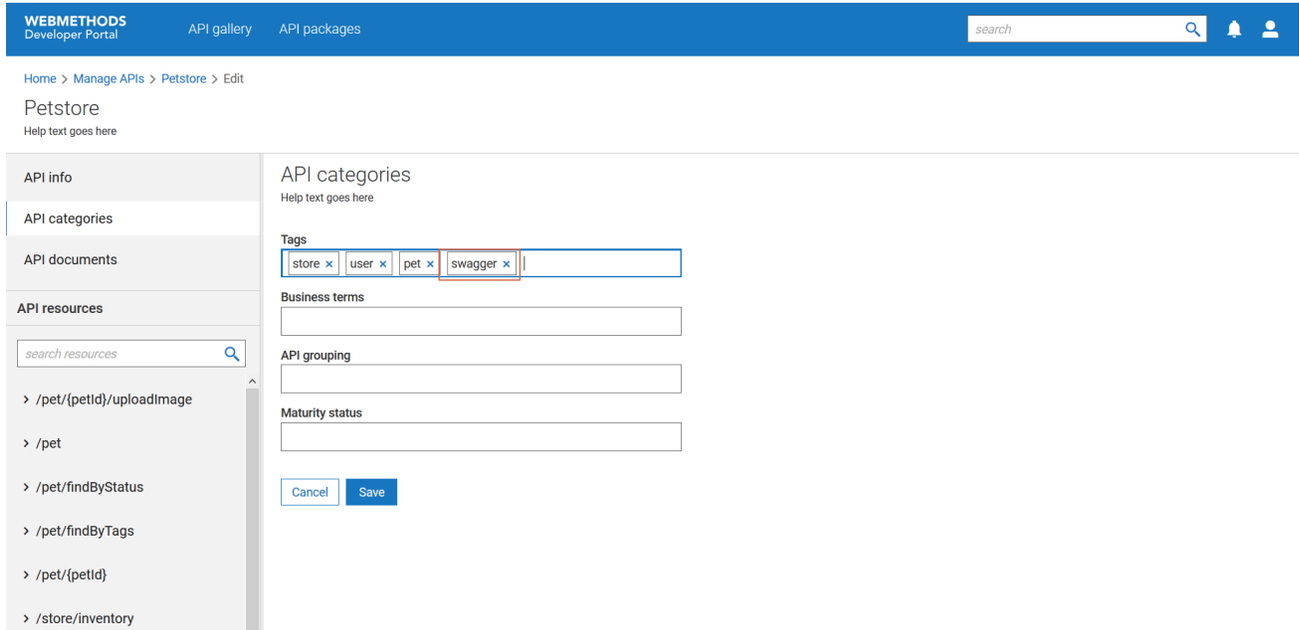
In this example, consider adding API tags under API categories of the API, *Petstore*.

### ➤ To edit the advanced details of an API

1. Click the menu options icon  from the title bar and click **Manage APIs**.

The list of APIs appears.

2. Click the enrich icon  next to the API that you want to edit.
3. Select **API categories** from the left pane and provide the new tag, *Swagger* and press Enter.



The screenshot shows the 'API categories' editor for the 'Petstore' API. The left sidebar contains a navigation menu with 'API categories' selected. The main content area has a 'Tags' input field with four tags: 'store', 'user', 'pet', and 'swagger'. Below the tags are three empty text input fields labeled 'Business terms', 'API grouping', and 'Maturity status'. At the bottom of the form are 'Cancel' and 'Save' buttons.

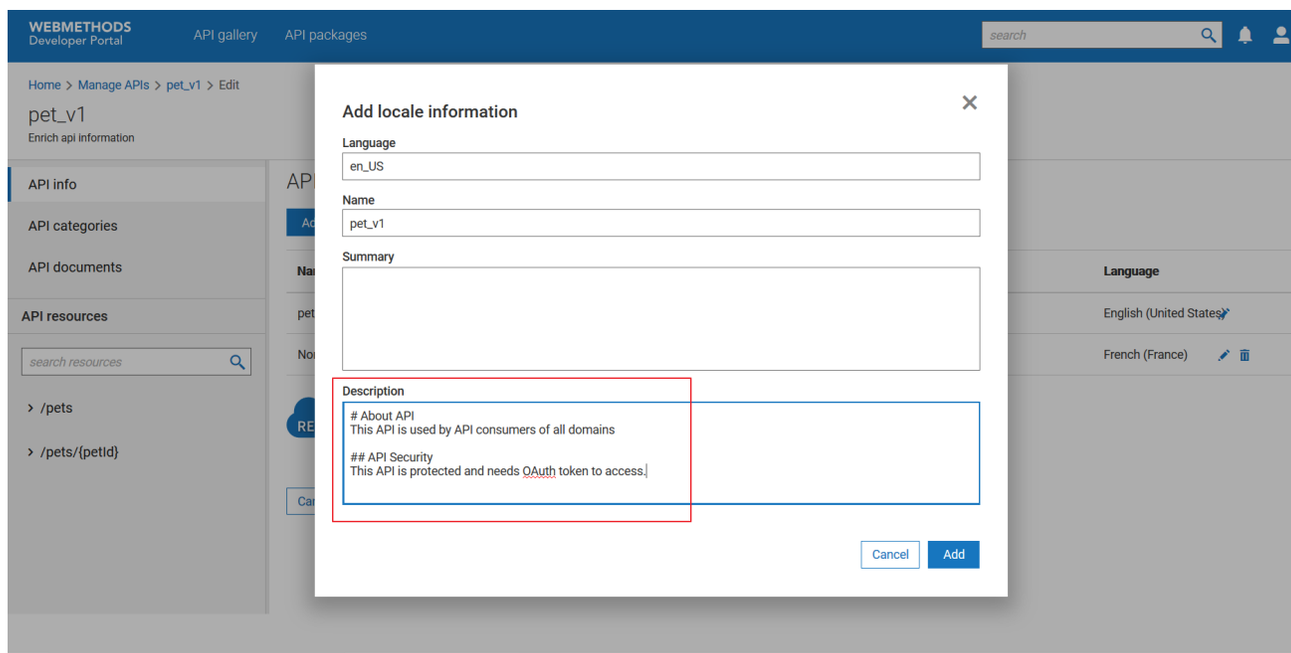
4. Click **Save**.

The tag is added to the API. Users can filter APIs based on tags in the **API gallery** page.

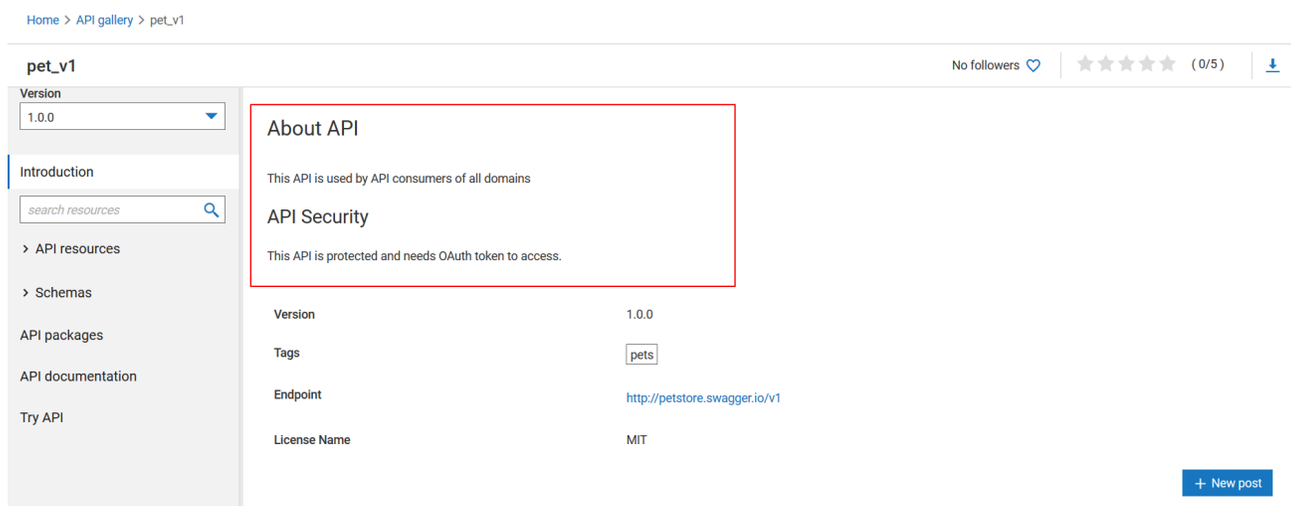
### Alternative flow

- You can provide or modify the following details of the API:
  - API info
  - API summary and description
  - Resource summary and description
  - Method summary and description
- **Sample Markdown text:**

In this example, information is given under two different levels of headings.



Then, the output looks like this.



For information on Markdown text, see <https://www.markdownguide.org/extended-syntax/>.

## How do I create a new version of an API?

When you create a new version of an API, the **API gallery** page displays the latest version of the API. You can view all versions of the from the **Manage APIs** page. The API details page has a drop-down list that displays all API versions.

You can create new versions of an API for the use of a different set of consumers or with different security policies. New data can also be updated to the existing meta-data when you create new versions of your APIs.

The new API has the same metadata but with an updated version. The version can either be a number or a string.

Different versions of an API can be added to different communities and can be associated with different packages.

This use case starts when you want to create a new version of an existing API and ends when you created a new version of an API.

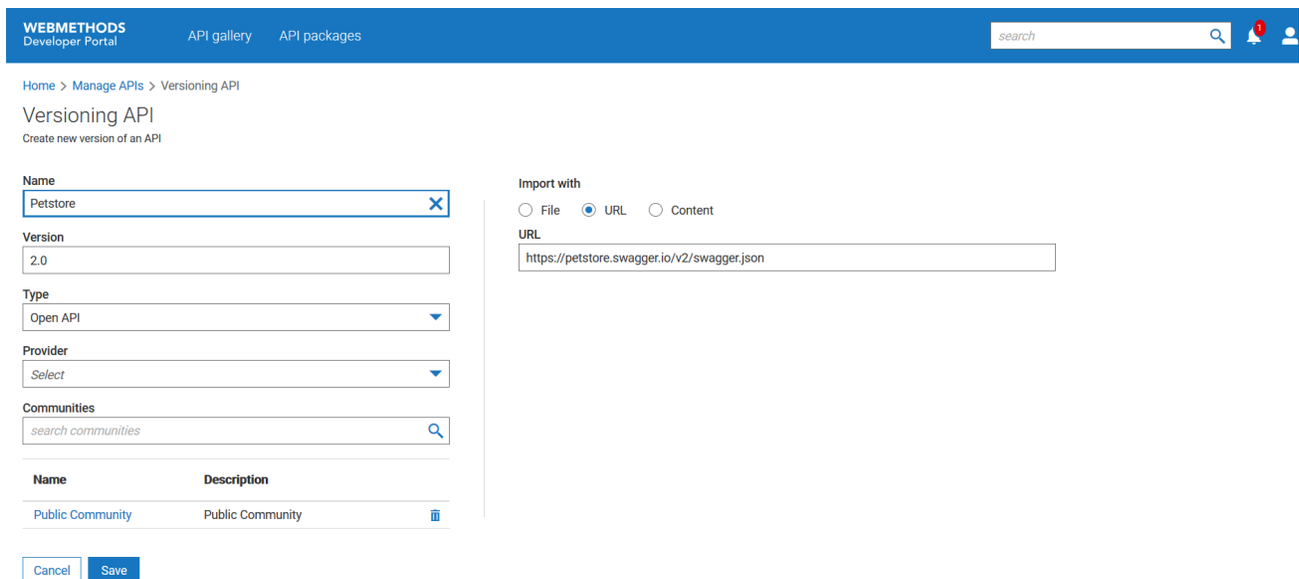
In this example, consider creating a new version of the API, *Petstore 2.0* and map the newer version to the *Public* community.

### ➤ To create a new version of an API

1. Click  from the title bar and click **Manage APIs**.

The list of APIs appear.

2. Click the version icon  next to the API, *Petstore*.
3. Provide *2.0* in the **Version** field.
4. Select *Swagger* from the **Type** list.
5. Select *Provider1* in the **Provider** field.
6. Select *Public* from the **Community** field.
7. Select **URL** from the **Import with** section and provide `https://petstore.swagger.io/v2/swagger.json` in the field.



**WEBMETHODS**  
Developer Portal

API gallery API packages

search

Home > Manage APIs > Versioning API

### Versioning API

Create new version of an API

**Name**  
Petstore

**Version**  
2.0

**Type**  
Open API

**Provider**  
Select

**Communities**  
search communities

**Import with**  
 File  URL  Content  
 URL  
 https://petstore.swagger.io/v2/swagger.json

Name	Description
Public Community	Public Community

Cancel Save

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8. Click **Save**.

A new version of the API, *Petstore* is created.

Home > Manage APIs

Manage APIs  
Help text goes here

Create API

Name	Description	Version
Bitcoin	CoinDesk provides a simple API to make its Bitcoin Price Index (BPI) data programmatically available to others.	1.0   
Bitcoin	CoinDesk provides a simple API to make its Bitcoin Price Index (BPI) data programmatically available to others.	alpha   
Bitcoin	CoinDesk provides a simple API to make its Bitcoin Price Index (BPI) data programmatically available to others.	alpha   
ChuckNorrisAPI	Chuck Norris facts are satirical factoids about martial artist and actor Chuck Norris that have become an Internet phenomenon ...	1.0   
Petstore	This is a sample server Petstore server. You can find out more about Swagger at [http://swagger.io](http://swagger.io) or on [irc...]	1.0.5   
Petstore	This is a sample server Petstore server. You can find out more about Swagger at [http://swagger.io](http://swagger.io) or on [irc...]	1.0.6   
Portal Analytics API	This is a sample server Petstore server. You can find out more about Swagger at [http://swagger.io](http://swagger.io) or on [irc...]	1.0.5   
Swagger Petstore	This is a sample server Petstore server. You can find out more about Swagger at [http://swagger.io](http://swagger.io) or on [irc...]	1.0.5  
chucknorris	Chuck Norris facts are satirical factoids about martial artist and actor Chuck Norris that have become an Internet phenomenon ...	1.0   
chucknorris	Chuck Norris facts are satirical factoids about martial artist and actor Chuck Norris that have become an Internet phenomenon ...	1.0   
chucknorris	This is a sample Pet Store Server based on the OpenAPI 3.0 specification. You can find out more about Swagger at [http://swag...]	1.0.6   

**Note:**

When you version an API, you can create versions from the newer version of the API and not from the older version.

In the example, note that the older API does not have the version icon  appearing next to it.

**Alternative flow**

1. You can update the API by uploading a new file or by providing a new URL or pasting new content.
2. You can also map the API to another provider.

**Next steps**

- All consumers can view the newer version of the API as it is a part of the public community.



# 8 Applications

---

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## Overview

---

When you invoke a protected API from Developer Portal, you need to create an application requesting access to the API from the provider. Through the application, you can request access tokens from the provider by revealing a corresponding authentication such as username and password, OAuth, or JWT details.

During runtime, the provider recognizes the consumer's identity through the application. The details passed from Developer Portal to the provider enables them to:

- Control access to an API at run time (that is, allow only authorized applications to invoke an API).
- Monitor an API for violations of a Service-Level Agreement (SLA) for a specified application.
- Indicate the application to which a logged transaction event belongs.

You can create, view, and share applications from the **Manage applications** section.

Developer Portal sends the application requests from consumers to providers using the callback URL of providers. Configuring an incorrect callback URL can lead to communication issues between the provider and Developer Portal.

If an application onboarding strategy is configured, then the applications that you create will be processed based on the configured strategy. For information on configuring an application onboarding strategy, see [“How do I configure onboarding strategy to process application or subscription requests?” on page 122](#).

If you do not configure an onboarding strategy, then the registration requests are automatically approved.

You can view the status of requested applications from the **Manage applications** section. Once an application is approved, you can share the application with other users or user groups to allow them use the application and invoke the corresponding APIs. When an application is shared, only the application owner can view the analytics and other cannot.

From the **Trace application** section of an application, you can view the stages that the application has passed through and their corresponding timestamp. These stages include application creation request,

You can trace the status and stages of an application using the **Trace application** section of an application. This section displays the various stages including application creation request, application request submit, application publish, application scope increase or decrease, and so on with the corresponding time stamp.

## How do I configure onboarding strategy to process application or subscription requests?

---

This use case starts when you want to configure onboarding process to approve or reject the application or subscription registration requests.

### Before you begin:

Ensure that you have:

- Configure an approval workflow. For information on configuring an approval workflow, see [“How do I configure an approval workflow to process an internal approval onboarding strategy?”](#) on page 37.
- **API Administrator** privilege.

### ➤ To configure onboarding strategy to process application or subscription requests

1. Click the menu options icon  from the title bar and click **Administration**.
2. Select **Onboarding**.
3. From the **Application/ subscription onboarding** section, enable any or all of the required strategies:
  - **Internal approval.** Select the required approval workflow from the **Select a flow** window that appears when you enable this strategy.
  - **External approval.** Select this if you want to process the requests using an external approval system. You can notify the required external approving system by creating a webhook. For information on configuring user sign up notifications to your external approving system, see [“How do I configure webhooks to notify user sign up and application requests to an external approval system?”](#) on page 23.
4. Use the arrow keys next to these strategies to change their order. The strategies are followed by the order they appear.
5. Click **Save**.

The onboarding strategy to process application or subscription requests configuration is saved.

### Next steps:

- Application and package subscription requests are processed based on the onboarding strategy.

## Creating an application

---

You must create applications to invoke protected APIs.

You can create applications for an API from one of the following:

- **Manage applications** screen
- **API details** screen
- **Try API** screen

You can create more than one application for an API.

## How do I create an application from Manage applications screen?

This use case starts when you want to create an application and ends when you have created one.

In this example, consider creating an application *app1* to access the API, *Petstore* that is published by the provider, *Provider1*

### > Before you begin:

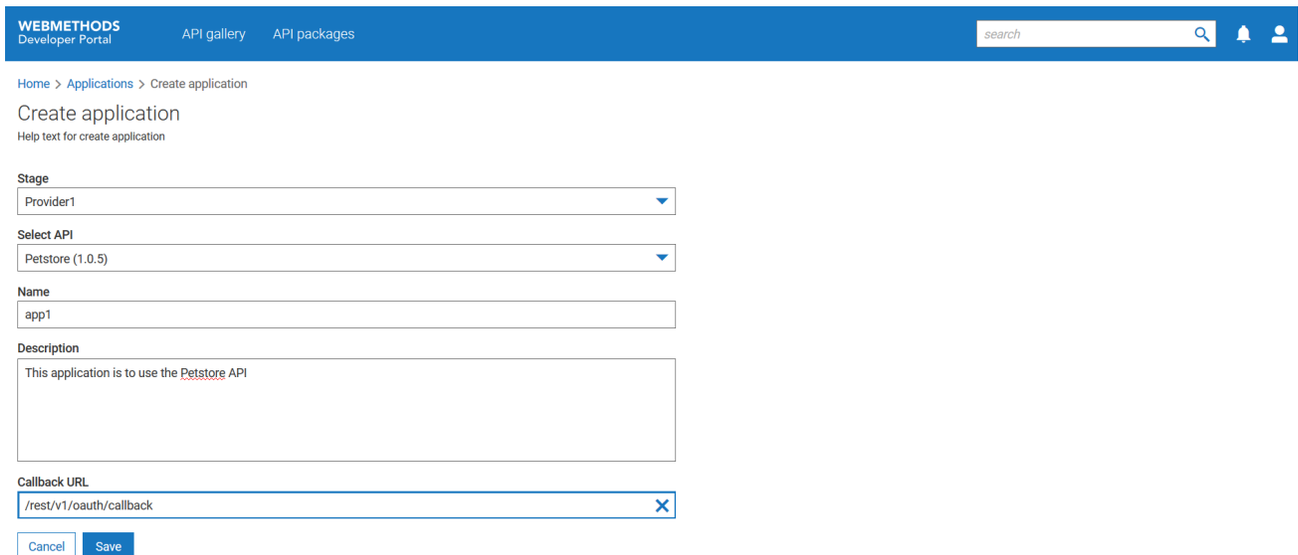
Ensure you have the **API Administrator** or the **API Provider** privilege.

### > To create an application from the Manage applications screen

1. Click the menu options icon  from the title bar and click **Manage applications**.

The list of applications appear.

2. Click **Create application**.
3. Select *Provider1* from the **Stage** list.
4. Select *Petstore* from the **Select API** field.
5. Provide *app1* in the **Name** field.
6. Select the required callback URL of the provider.



The screenshot shows the 'Create application' form in the Developer Portal. The form is titled 'Create application' and includes a breadcrumb 'Home > Applications > Create application'. Below the title, there is a 'Help text for create application' link. The form contains several fields: 'Stage' (a dropdown menu with 'Provider1' selected), 'Select API' (a dropdown menu with 'Petstore (1.0.5)' selected), 'Name' (a text input field with 'app1' entered), 'Description' (a text area with the text 'This application is to use the Petstore API'), and 'Callback URL' (a text input field with '/rest/v1/oauth/callback' entered). At the bottom of the form, there are 'Cancel' and 'Save' buttons.

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7. Click **Save**.

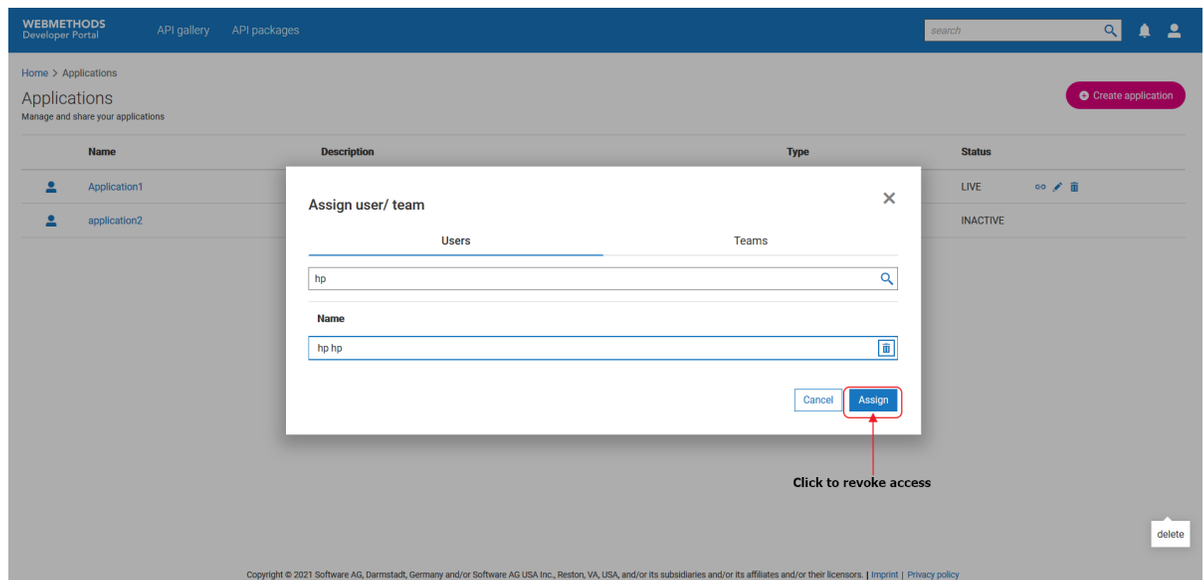
The application is created.

### Next steps:

- Application is approved based on the configured application onboarding strategy. If there is no onboarding strategy configured to onboard applications, then the application is approved automatically.
- Use application to invoke the API.
- Perform the following to share an application:
  - Click the share icon  next to the application you want to share.
  - From the **Assign user/ team** screen, select the users or teams with whom you want to share the application.
  - Click **Assign**.

The application is shared with the selected users and teams.

- Perform the following to revoke access to an application from specific users or teams:
  - Click the share icon  next to the application you want to share.
  - From the **Assign user/ team** screen, click the delete icon  next to the user or team from whom you want to revoke access.



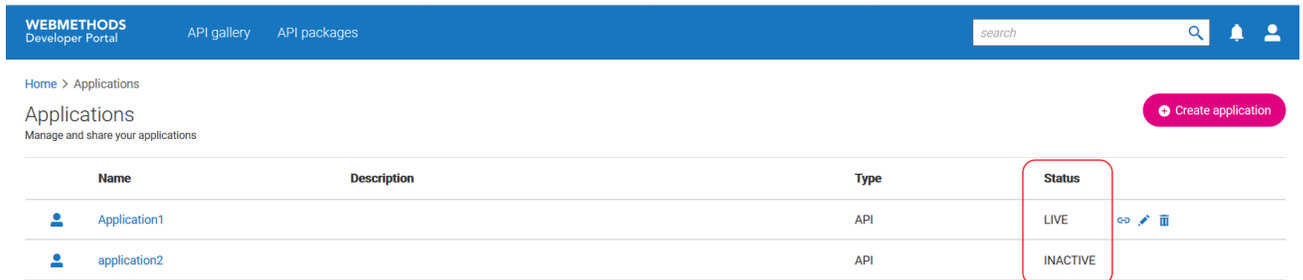
### Note:

Only the users who created an application can share or delete the application. When an application is deleted, the users with whom the application was shared can no longer access the application.

- Click **Assign**.

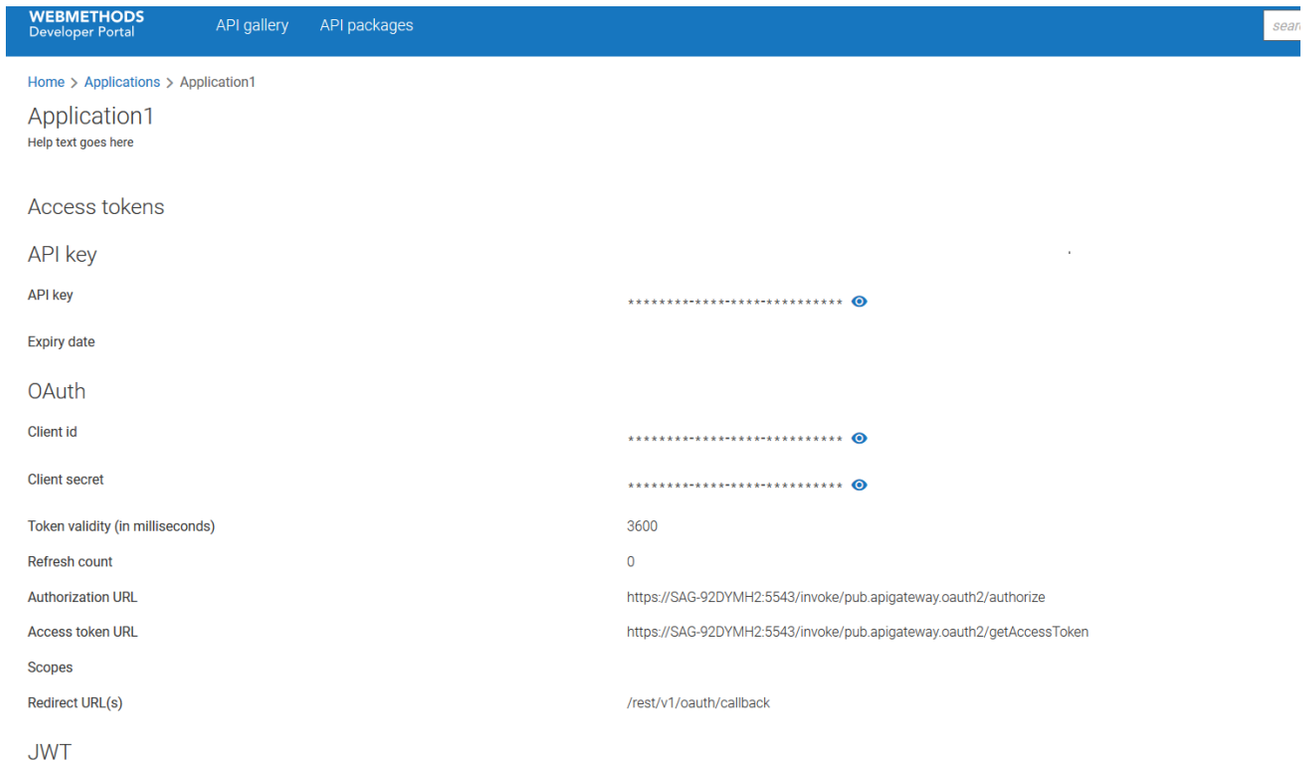
The access to the application is revoked from the selected users and teams.

- When you create an application, the request is sent to the corresponding provider and approved based on the settings configured by provider. Applications in Developer Portal are approved based on the configured application onboarding strategy. If there is no onboarding strategy configured to onboard applications, then the application is approved automatically. After an application is approved, the application is ready to use. Check the **Status** field to ensure that an application is active.



Name	Description	Type	Status
 Application1		API	LIVE
 application2		API	INACTIVE

To view the details of an application, click the application name.



Field	Value
Access tokens	
API key	
API key	.....
Expiry date	
OAuth	
Client id	.....
Client secret	.....
Token validity (in milliseconds)	3600
Refresh count	0
Authorization URL	https://SAG-92DYM2:5543/invoke/pub.apigateway.oauth2/authorize
Access token URL	https://SAG-92DYM2:5543/invoke/pub.apigateway.oauth2/getAccessToken
Scopes	
Redirect URL(s)	/rest/v1/oauth/callback
JWT	

You can trace the application's stage from the **Trace your application requests** section of the page.

Name	Summary	Version
PhotosAPI		1.0

Trace your application requests

- > APPLICATION\_UPDATE\_REQUEST APPROVAL\_PENDING | Sep 2, 2021, 5:36:00 PM
- > APPLICATION\_UPDATE\_REQUEST COMPLETED | Sep 2, 2021, 5:35:00 PM
- > APPLICATION\_API\_DEREGISTRATION\_REQUEST COMPLETED | Sep 2, 2021, 5:35:00 PM
- ▼ APPLICATION\_API\_REGISTRATION\_REQUEST COMPLETED | Sep 2, 2021, 5:34:00 PM

▼ PhotosAPI

Date	Event	Status	Reason
Sep 2, 2021, 5:35:00 PM	API Gateway published application	Completed	-
Sep 2, 2021, 5:35:00 PM	API Gateway request submit	Completed	Delivered to gateway
Sep 2, 2021, 5:34:00 PM	Developer Portal approves request	Completed	-
Sep 2, 2021, 5:34:00 PM	Developer Portal approval pending	Completed	-
Sep 2, 2021, 5:34:00 PM	Application expansion request	Completed	-

- > APPLICATION\_CREATION\_REQUEST COMPLETED | Sep 2, 2021, 5:32:00 PM

[Back](#)

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## How do I create an application from API details screen?

This use case starts when you want to create an application and ends when you have created one.

### > To create an application from the API details screen:

1. From the **API gallery** page, click the view icon  next to the API for which you want to create an application.

Filter, view, follow APIs

[Add slicer](#)

**REST**

**Bitcoin**

CoinDesk provides a simple API to make its Bitcoin Price Index (BPI) data programmatically available to others.

[View](#)

**REST**

**chucknorris**

This is a sample Pet Store Server based on the OpenAPI 3.0 specification. You can find out more about Swagger at [\[http://swagger.io\]](http://swagger.io)(<http://swagger.io>):

[store](#) [user](#) [pet](#)

[View](#)

**REST**

**ChuckNorrisAPI**

Chuck Norris facts are satirical factoids about martial artist and actor Chuck Norris that have become an Internet phenomenon and as a result

[View](#)

**REST**

**Petstore**

This is a sample server Petstore server. You can find out more about Swagger at [\[http://swagger.io\]](http://swagger.io)(<http://swagger.io>) or on

[store](#) [user](#) [pet](#)

[View](#)

**REST**

**Portal Analytics API**

## Overview Portal Analytics API is used to get deeper insights about the APIs and applications in the system. It gives detailed information

[View](#)

**REST**

**Swagger Petstore**

This is a sample server Petstore server. You can find out more about Swagger at [\[http://swagger.io\]](http://swagger.io)(<http://swagger.io>) or on

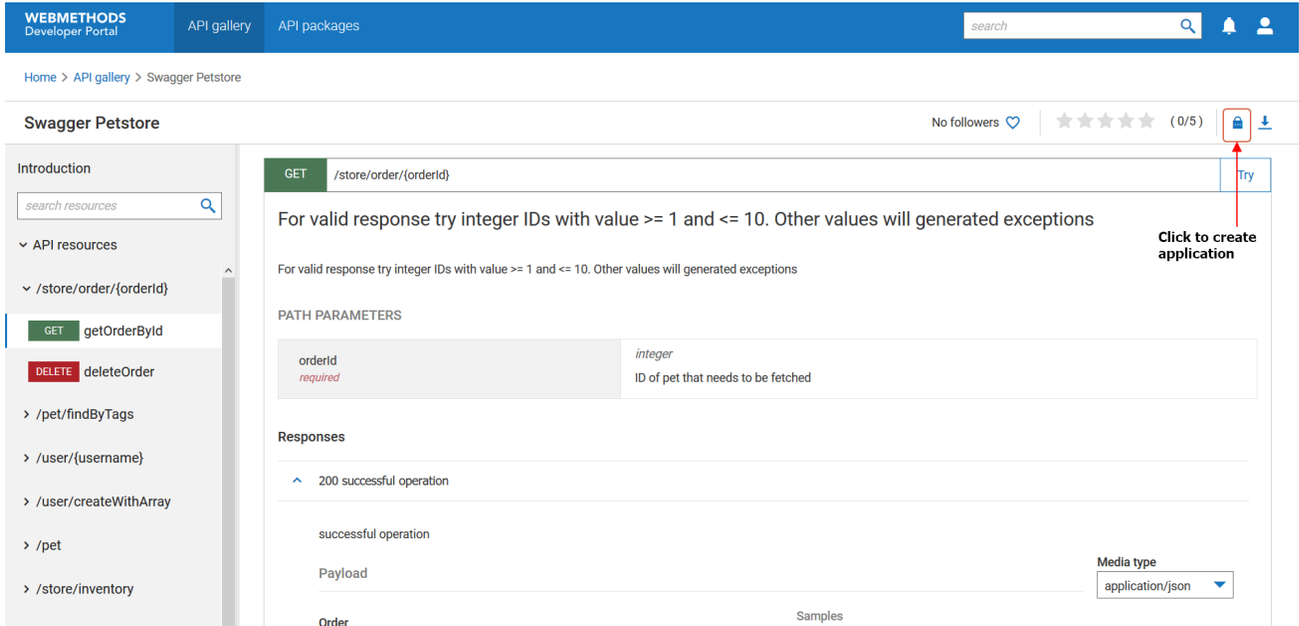
[store](#) [user](#) [pet](#)

[View](#)

**Click to view API**

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2. In the **API details** page, click the request application icon  .



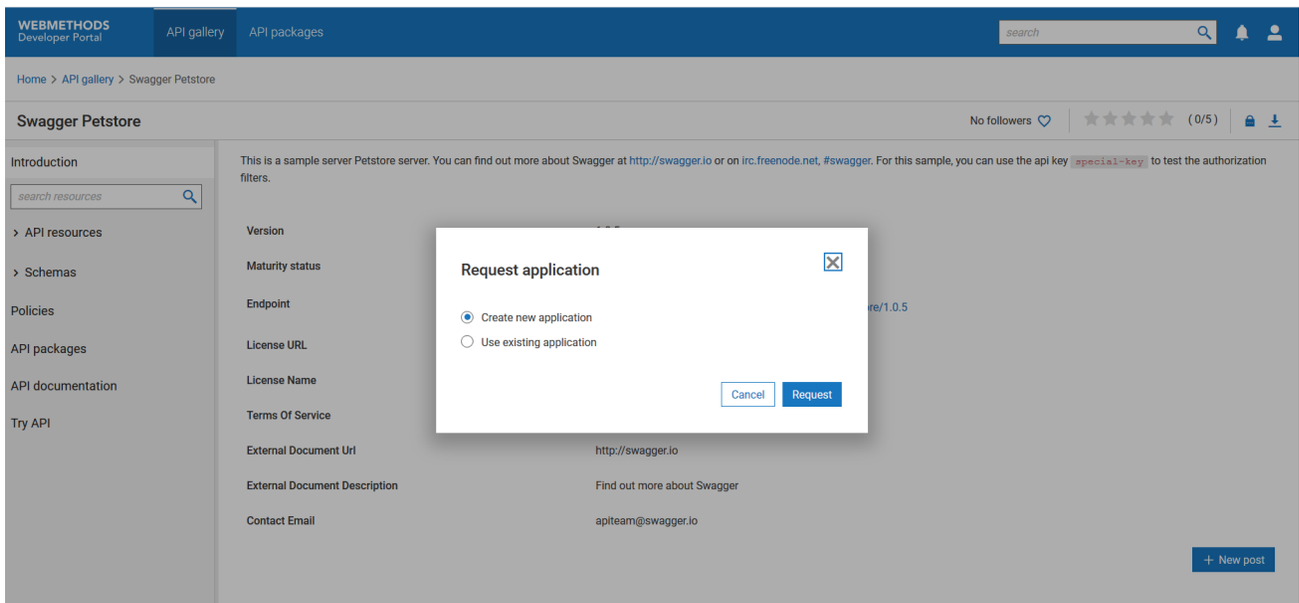
The screenshot shows the Swagger Petstore API details page. The top navigation bar includes 'WEBMETHODS Developer Portal', 'API gallery', and 'API packages'. The main content area displays the endpoint `GET /store/order/{orderId}`. A red box highlights a lock icon in the top right corner of the API details area, with a red arrow pointing to it and the text "Click to create application". The page also shows a search bar, a 'Try' button, and a 'Media type' dropdown set to 'application/json'.

**Note:**

The request application icon  appears only for the protected APIs.

3. In the **Request application** screen, click **Request**.

If there is an existing application for the selected API, then the following screen appears:



The screenshot shows the Swagger Petstore API details page with a 'Request application' dialog box open. The dialog box has two radio buttons: 'Create new application' (selected) and 'Use existing application'. There are 'Cancel' and 'Request' buttons at the bottom of the dialog. The background page shows the API details for the endpoint `GET /store/order/{orderId}`.

You can select an existing one or create a new one. The application stage and API name appear in the corresponding fields on the **Create application** page. If you select to use an existing application, the scope of the application increases and you can invoke the API using an existing application.

4. Provide the application name and description.
5. Click **Save**.

The application is created.

#### Next steps:

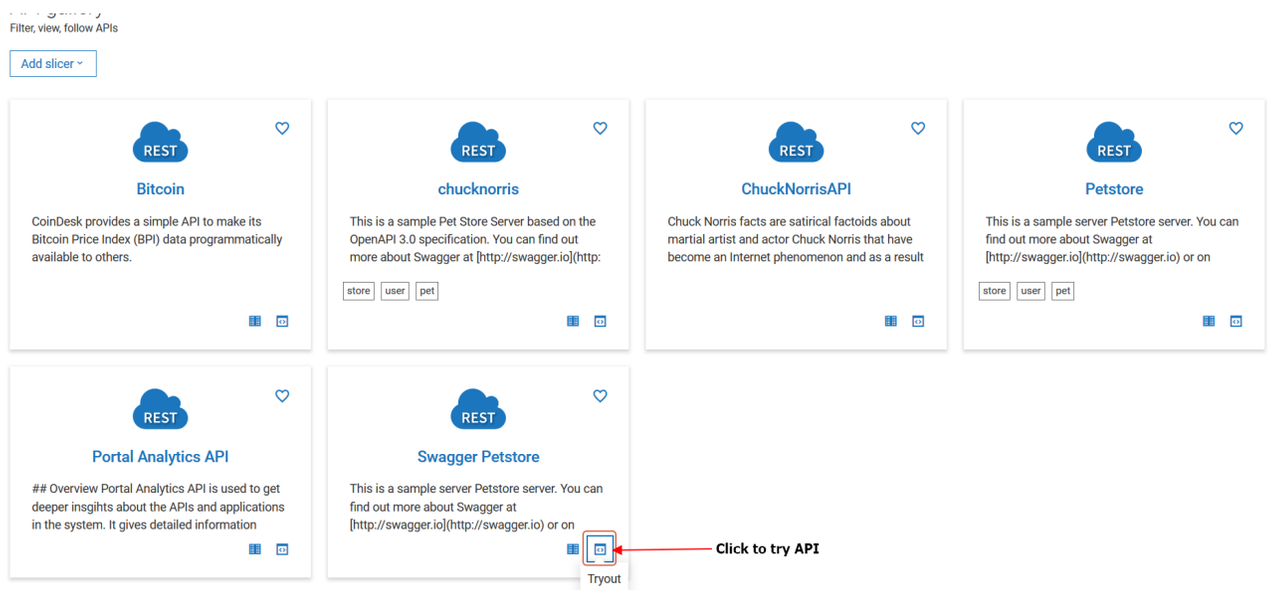
- Application is approved based on the configured application onboarding strategy. If there is no onboarding strategy configured to onboard applications, then the application is approved automatically.
- Use application to invoke the API.

## How do I create an application from Try API screen?

This use case starts when you want to create an application and ends when you have created one.

### > To create an application from the Try API screen

1. From the **API gallery** page, click the Try API icon  next to the API for which you want to create an application.



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2. In the **Try API** page, click **Create new application**.

The screenshot shows the Swagger Petstore API page in the Developer Portal. The page is titled "Swagger Petstore" and has a navigation bar with "WEBMETHODS Developer Portal", "API gallery", and "API packages". A search bar and user profile icon are also present. The breadcrumb trail is "Home > API gallery > Swagger Petstore > Try".

On the left, the "API resources" sidebar shows a tree view of endpoints. The selected endpoint is "GET /store/order/{orderId}" with the method "getOrderByid". Other endpoints include "deleteOrder", "/pet/findByTags", "/user/{username}", "/user/createWithArray", "/pet", "/store/inventory", "/user/login", and "/pet/{petId}/uploadImage".

The main content area shows the selected endpoint details: "GET http://SAG-92DYM2:5555/gateway/Swagger%20Petstore/1.0.5/store/order/{orderId}" with a "Send" button. Below this, there are tabs for "Parameters", "Headers", "Authorization", and "Request Body". The "Parameters" tab is active, showing a table with the following structure:

KEY	VALUE
orderId	Value

An "Add new" button is located below the table. A red arrow points from the text "Click to create application" to a "Create new application" button in the top right corner.

The application stage and API name appear in the corresponding fields on the **Create application** page.

3. Provide the application name and description.
4. Click **Save**.

The application is created.

#### Next steps:

- Application is approved based on the configured application onboarding strategy. If there is no onboarding strategy configured to onboard applications, then the application is approved automatically.
- Use application to invoke the API.

# 9 Backup and restore

---

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■ How do I restore data from a backup file? .....	133

## Overview

---

Data is an integral part of Developer Portal and contains all the information about your APIs, packages, and your customized themes. Hence, it is essential to manage data efficiently. To protect any accidental loss of data, you must take regular backups of your data and save in a fail-proof repository.

Developer Portal provides you an option through the UI to create backup of your data and restore any backed up data.

The following sections explain the backup and restore processes.

## How do I take a backup?

---

This use case starts when you want to create a backup of your data and ends when you have successfully created the backup.

### Before you begin:

Ensure that you have the **API Administrator** privilege.

### > To take backup:

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Backup and restore** from the left pane.
3. Select **Backup**.
4. Select the **Modules** that you want to be included in the backup.

Available options are:

- **Collaboration.** Collaboration groups, posts and discussions related data, and comments or posts related to APIs.
  - **Core.** Includes the meta data information of APIs and packages, access tokens of APIs, Applications, Communities, and Providers.
  - **Theme.** Includes the UI customization templates.
  - **User.** Includes details of users, user groups, and user privileges.
  - **Analytics.** Includes Page views, User registrations, API lifecycle events, and run-time analytics data for APIs
5. Click **Backup**.  
A dialog box appears to allow you save the backup file.
  6. Click **Save**.

The backup data, in zipped folder format, is saved to the default downloads location of your browser.

**Note:**

Ensure that your browser setting allows pop-ups.

**Next steps:**

- To view the list of assets saved in the backup, open the `core-result.pdf` file from the **Core** folder inside the backup folder.

## How do I restore data from a backup file?

This use case starts when you have a backup file to be restored and ends when you have successfully restored the backup data in your environment.

**Important:**

When you restore data in an environment that already has **User** data, it is not overwritten by the restored data. The restored data is integrated with the existing data. Data of other types in the target environment are overwritten with the data from the backup file.

**Before you begin:**

Ensure that you have the **API Administrator** privilege.

**> To restore from a backup:**

1. Click the menu options icon  from the title bar and click **Administration**.
2. Click **Backup and restore** from the left pane.
3. Select **Restore**.
4. Click **Browse file** and select the backup file that has to be restored.
5. Select the **Modules** that must be restored.
6. Click **Restore**.

The selected data is restored in your environment.



# 10 Developer Portal REST APIs

---

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## Overview

The headless architecture feature of Developer Portal equips you with the APIs that you would require to build an application with the Developer Portal functionality.

The REST APIs that come along with the Developer Portal installation allow you to perform all functions that you can accomplish through the application's user interface.

Developer Portal REST APIs are located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

### Authentication to use Developer Portal REST APIs

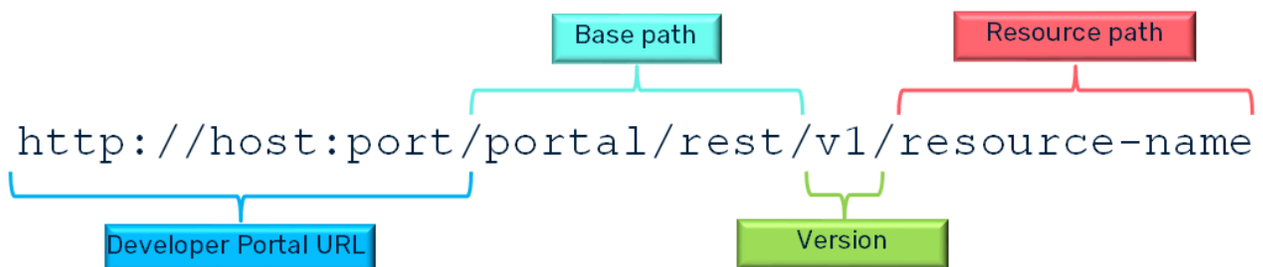
The authentication method applicable for the Developer Portal REST APIs is HTTP Basic authentication.

### Access privileges based authorization

The availability of API resources is based on the user privilege. Typically, users who have the **API Administrator** privilege have access to all APIs, whereas, the users who have any of the **API Provider** and **API Consumer** privileges have limited access of API resources.

### REST APIs URI format

Developer Portal allows you to access the API resources using URI paths. The REST call URI must be specified with the required method in the format shown below:



### Possible response messages

The following table lists the possible response messages and what they indicate:

Response message	Description
200 - OK	Indicates the request sent and response received successfully.
201 - Created	Indicates that the request is fulfilled, resulting in the creation of a new resource.
400 - Bad request	Indicates that a parameter is missing in the request due to which it could not be processed.

Response message	Description
401 - Unauthorized	Indicates authorization problem.
403 - Forbidden	Indicates that there is no permission to the requested resource.
404 - Not found	Indicates that the requested resource does not exist.
500 - Internal server error	Indicates that an unexpected condition is encountered and no more specific message is suitable.

## List of APIs

The REST APIs allow you to perform the following:

- [“Viewing analytics” on page 139.](#)
- [“Managing APIs ” on page 140.](#)
- [“Managing applications ” on page 143.](#)
- [“Managing approvals ” on page 144.](#)
- [“Managing backup and restore ” on page 146.](#)
- [“Managing comments” on page 146.](#)
- [“Managing communities ” on page 147](#)
- [“Managing configurations ” on page 149.](#)
- [“Viewing Developer Portal audit events” on page 152.](#)
- [“Viewing Developer Portal health” on page 152.](#)
- [“Managing notifications ” on page 153.](#)
- [“Getting OAuth token” on page 154.](#)
- [“Managing packages” on page 154.](#)
- [“Managing plans” on page 156.](#)
- [“Managing providers” on page 156.](#)
- [“Performing search” on page 158.](#)
- [“Managing teams” on page 158.](#)
- [“Managing topics” on page 159.](#)
- [“Managing application and subscription requests” on page 161.](#)
- [“Managing users” on page 161.](#)
- [“Managing webhooks” on page 163.](#)

## Viewing analytics

### Overview

The Analytics API is used to view the performance analytics of APIs and applications in the system. This API provides detailed information on the trends, top hits, usage based on the filters applied. There are variety of feeds and each is responsible for providing the aforesaid specific information.

### List of resources

- **POST** /analytics/{id}

Retrieves the analytic insights for the given feed Id and matching filter criteria.

Possible values are:

Value	Description
TRANSACTION_SUMMARY_FEED	Retrieves the summary of all transactions.
API_ACCESS_TREND_FEED	Retrieves the API access trend.
APP_ACCESS_TREND_FEED	Retrieves the application access trend.
API_RESPONSE_TIME_TREND_FEED	Retrieves the API response time trend.
TOP_API_HITS_BY_ACCESS_FEED	Retrieves the list of top APIs based on the number of hits.
TOP_API_BY_FOLLOWERS_FEED	Retrieves the list of top APIs based on the number of followers.
TOP_RESOURCE_HITS_BY_ACCESS_FEED	Retrieves the list of top resources based on the number of hits.
TOP_STATUSCODE_HITS_BY_ACCESS_FEED	Retrieves the list of top status codes based on the number of hits.
TOP_APP_HITS_BY_ACCESS_FEED	Retrieves the list of top applications based on the number of hits.
APP_DISTRIBUTION_IN_API_FEED	Retrieves the app distribution data from APIs.
API_DISTRIBUTION_IN_APP_FEED	Retrieves the API distribution data from applications.
SIGN_UP_TREND_FEED	Retrieves the user sign up trend.
LOGIN_TREND_FEED	Retrieves the sign in trend.
ACCESS_LOGS	Retrieves access logs.

Value	Description
TOP_APP_TYPE_HITS_BY_ACCESS_FEED	Retrieves the list of application types based on the number of hits.
USER_SIGNUP_SUMMARY_FEED	Retrieves the user sign up summary.
USER_LOGIN_SUMMARY_FEED	Retrieves the user sign in summary.
TOP_CONSUMER_LOGINS	Retrieves the list of top consumer sign ins.
TOTAL_USER_SIGNUP_AND_DELETE_FEED	Retrieves the total number sign ups and deletes.

- **POST** /analytics/ACCESS\_LOGS

Retrieves the access logs for the matching filter criteria.

### Sample cURL Command

```
curl --location --request POST
'developer_portal_rest_base/analytics/TRANSACTION_SUMMARY_FEED' \
--header 'Authorization: Basic basic_auth' \
--header 'Content-Type: application/json' \
--data-raw '{
  "apis":["api_id"]
}'
```

The analytics.yaml file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing APIs

---

### Overview

Developer Portal provides the capability to retrieve and manage all its APIs. You can use the resources of the API to update or retrieve the API details such as the associated applications, versions, topics, communities and so on.

### List of resources

- **GET** /apis

Retrieves the list of APIs in Developer Portal.

- **POST** /apis

Publishes an API to Developer Portal.

- **GET** /apis/\_count

Retrieves the count of APIs in Developer Portal.

- **GET** /apis/available  
Retrieves the list of APIs that are not mapped with any provider.
- **GET** /apis/filter  
Retrieves the possible filter criteria of the given Id.
- **GET** /apis/{id}  
Retrieves API based on the given Id.
- **PUT** /apis/{id}  
Updates API based on the given Id
- **DELETE** /apis/{id}  
Unpublishes API based on the given Id.
- **GET** /apis/{id}/communities  
Retrieves the list of communities associated with the given Id.
- **GET** /apis/{id}/topic  
Retrieves the list of topics for the given Id.
- **GET** /apis/{id}/applications  
Retrieves the list of applications associated with the given Id.
- **GET** /apis/{id}/subscriptions  
Retrieves the list of subscriptions mapped with the given Id.
- **GET** /apis/{id}/versions  
Retrieves the versions of the API.
- **GET** /apis/{id}/stages  
Retrieves the stages of the API.
- **GET** /apis/{id}/followers  
Retrieves the list of followers of the given Id.
- **PUT** /apis/{id}/followers  
Subscribes or unsubscribes to receive the updates of the given Id.
- **GET** /apis/{id}/packages  
Retrieves the list of packages associated with the given Id.
- **GET** /apis/{id}/groups

Retrieves the list of groups associated with the given Id.

■ **GET** /apis/{id}/applications/available

Retrieves the list of applications that can be associated with the given Id.

■ **PUT** /apis/{id}/rate

Allows to provide a rating for the given Id.

■ **GET** /apis/{id}/rate

Retrieves the rating of the given Id.

■ **GET** /apis/{id}/followers/\_count

Retrieves the number of followers for the given Id.

■ **GET** /apis/{id}/bookmarks

Retrives the list of topics of the given Id that are saved as bookmarks.

■ **POST** /apis/{id}/try

Allows to test the given Id.

■ **POST** /apis/{id}/fileTypeTry

Allows to test the multipart or binary type resources of the given Id.

■ **GET** /apis/{id}/try/history

Retrieves the details of tests performed for the given Id.

■ **GET** /apis/status/{referenceId}

Retrieves the published status of an API based on the given reference Id.

■ **POST** /apis/search

Searches for an API based on the given search criteria.

■ **GET** /apis/{id}/try/history

Retrieves the details of tests performed for the given Id.

■ **GET** /apis/{id}/export

Exports the given Id.

■ **PUT** /apis/{id}/preferences

Updates the view preference of the given Id.

■ **PUT** /apis/{id}/edits

Allows to edit the details of the given Id and its resources.

- **PUT** /apis/{id}/logo  
Allows to update the logo of the given Id.
- **PUT** /apis/{id}/attachments  
Allows to update the attachments of the given Id.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/apis' \  
--header 'Authorization: Basic basic_auth'
```

The `apis.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing applications

---

### Overview

This REST API is used to create applications, retrieve application information, share applications with require users or teams, and delete the existing applications using a REST API.

### List of resources

- **GET** /applications  
Retrieves the list of applications in Developer Portal for the current user.
- **POST** /applications  
Creates an application with the given data.
- **GET** /applications/{id}  
Retrieves the application associated with the given Id.
- **PUT** /applications/{id}  
Updates the application associated with the given Id.
- **DELETE** /applications/{id}  
Deletes the application associated with the given Id.
- **PUT** /applications/{id}/share  
Allows to share the specified application with a user or team.
- **DELETE** /applications/{id}/share  
Allows to revoke the access of the specified application.
- **GET** /applications/\_all

Retrieves the list of applications in Developer Portal irrespective of the users associated with them.

- **GET** /applications/{id}/requests

Retrieves the users requests received for the specified application.

- **GET** /applications/{id}/tokens

Retrieves the list of specified tokens generated for the specified application.

- **DELETE** /applications/{id}/tokens/{tokenId}

Deletes the specified tokens generated for the specified application.

- **GET** /applications/{id}/scopes

Retrieves the list of scopes mapped with the specified application.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/applications' \  
--header 'Authorization: Basic basic_auth'
```

The applications.yaml file is located at *SAGInstallDir\DeveloperPortal\developers\openapis*.

## Managing approvals

---

### Overview

This REST API is used to retrieve details of approval processes that are used to onboard a user, application, or subscription. You can also retrieve, approve, or reject the user or application onboarding requests.

### List of resources

- **GET** /approvals

Retrieves the list of configured approval workflows in Developer Portal.

- **POST** /approvals

Creates a new approval workflow with the given details.

- **GET** /approvals/{id}

Retrieves the specified approval.

- **PUT** /approvals/{id}

Updates the specified approval workflow with the given details.

- **DELETE** /approvals/{id}

Deletes the specified approval workflow.

- **GET** /approvals/policy  
Retrieves the approval workflow policy assigned to onboarding process.
- **PUT** /approvals/policy  
Assign an approval workflow policy to onboarding process.
- **GET** /approvals/request  
Retrieves the list of pending approval requests.
- **GET** /approvals/request/{id}  
Retrieves the specified pending approval request.
- **PUT** /approvals/request/{id}/approve  
Approves the specified approval request.
- **PUT** /approvals/request/external/{id}/approve  
Approves the specified external approval request.
- **PUT** /approvals/request/approve  
Approves the set of specified pending approval requests.
- **PUT** /approvals/request/{id}/reject  
Rejects the specified approval request.
- **PUT** /approvals/request/external/{id}/reject  
Rejects the specified external approval request.
- **PUT** /approvals/request/reject  
Rejects the set of specified pending approval requests.
- **GET** /approvals/instance  
Retrieves the list of approval request details by their status.
- **PUT** /approvals/instance/step/{id}/request  
Retrieves the approval request associated with the given Id.
- **GET** /approvals/instance/step/{id}/trace  
Retrieves the approval request trace logs of the given approval Id.
- **PUT** /approvals/instance/step/{id}/logs  
Retrieves the approval request logs for the given Id.

## Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/approvals' \  
--header 'Authorization: Basic basic_auth'
```

The `approvals.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing backup and restore

---

### Overview

This REST API is used to perform data backup and restore.

### List of resources

- **POST** `/data/backup`  
Creates a backup of the specified modules.
- **POST** `/data/restore`  
Restores the specified modules in the specified data file.
- **GET** `/data/status/{handle}/backup`  
Downloads the specified backup file.
- **GET** `/data/status/{handle}`  
Retrieves the download status of the specified backup file.

## Sample cURL Command

```
curl --location --request POST 'developer_portal_rest_base/data/backup/' \  
--header 'xsrftoken: Vb0uuiSAGK8YNWvN2D8Dl-I9sUU9GVM8bFZBMjVScFo' \  
--header 'Authorization: Basic basic_auth' \  
--header 'Content-Type: application/json' \  
--data-raw '{  
  "modules": ["User","Collaboration","Theme","Core"]  
}'
```

The `backup-restore.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing comments

---

### Overview

This REST API is used to add, retrieve, upvote or downvote, and delete comments under a topic.

## List of resources

- **GET** /topics/{id}/comments  
Retrieves the list of comments for the given topic.
- **POST** /topics/{id}/comments  
Creates a comment under the given topic.
- **GET** /topics/{topicId}/comments/{id}  
Retrieves the details of a specified comment under the given topic.
- **PUT** /topics/{topicId}/comments/{id}  
Updates the specified comment under the given topic.
- **DELETE** /topics/{topicId}/comments/{id}  
Deletes the specified comment under the given topic.
- **PUT** /topics/{topicId}/comments/{id}/upvote  
Upvotes the specified comment under the given topic.
- **PUT** /topics/{topicId}/comments/{id}/downvote  
Downvotes the specified comment under the given topic.
- **PUT** /topics/{topicId}/comments/{id}/flag  
Adds a flag to the specified comment under the given topic.

## Sample cURL Command

```
curl --location --request
GET 'developer_portal_rest_base/topics/topic_Id/comments' \
--header 'Content-Type: application/json' \
--header 'Authorization: Basic basic_auth' \
```

The `comment.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing communities

### Overview

This REST API is used to add, view, update, or delete communities and their details.

### List of resources

- **GET** /communities

Retrieves the list of communities in Developer Portal.

■ **POST** /communities

Creates a new community with the given details.

■ **GET** /communities/{id}

Retrieves the details of the specified community.

■ **PUT** /communities/{id}

Updates the specified community.

■ **DELETE** /communities/{id}

Deletes the specified community.

■ **GET** /communities/{id}/apis

Retrieves the list of APIs associated with the specified community.

■ **PUT** /communities/{id}/apis

Add the given APIs to the specified community.

■ **DELETE** /communities/{id}/apis

Delete the given APIs from the specified community.

■ **GET** /communities/{id}/users

Retrieves the list of users associated with the specified community.

■ **PUT** /communities/{id}/users

Add the given users to the specified community.

■ **DELETE** /communities/{id}/users

Delete the given users from the specified community.

■ **GET** /communities/{id}/groups

Retrieves the list of user groups associated with the specified community.

■ **PUT** /communities/{id}/groups

Add the given user groups to the specified community.

■ **DELETE** /communities/{id}/groups

Delete the given user groups from the specified community.

■ **PUT** /communities/{id}/owner

Update the owner of the specified community.

- **GET** /communities/{id}/packages  
Retrieves the list of packages associated with the specified community.
- **PUT** /communities/{id}/packages  
Add the given packages to the specified community.
- **DELETE** /communities/{id}/packages  
Delete the given packages from the specified community.
- **GET** /communities/{id}/ispublic  
Allows you to verify whether the specified community is a public community.
- **GET** /communities/{id}/administrators  
Retrieves the list of administrators of the specified community.
- **PUT** /communities/{id}/packages  
Add the given administrators to the specified community.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/communities/' \
--header 'Authorization: Basic basic_auth'
```

The `communities.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing configurations

---

### Overview

This REST API is administer Developer Portal settings such as SAML, LDAP, OAuth, user account settings, email notification templates and so on.

### List of resources

- **GET** /configurations/smtp  
Retrieves the SMTP email server configuration.
- **PUT** /configurations/smtp  
Updates the SMTP email server configuration with the given details.
- **DELETE** /configurations/smtp  
Deletes the SMTP email server configuration.
- **GET** /configurations/password\_policy

Retrieves the password policy settings.

- **PUT** /configurations/password\_policy  
Updates the SMTP password policy settings with the given details.
- **DELETE** /configurations/password\_policy  
Resets the password policy settings to default.
- **GET** /configurations/saml  
Retrieves the SAML settings.
- **PUT** /configurations/saml  
Updates the SAML settings with the given details.
- **DELETE** /configurations/saml  
Resets the SAML settings to default.
- **GET** /configurations/mfa  
Retrieves the multi-factor authentication settings.
- **PUT** /configurations/mfa  
Updates the multi-factor authentication settings with the given details.
- **DELETE** /configurations/mfa  
Resets the multi-factor authentication settings to default.
- **GET** /configurations/oauth/{id}  
Retrieves the specified OAuth provider configuration.
- **GET** /configurations/oauth  
Retrieves the OAuth configuration settings.
- **PUT** /configurations/oauth  
Updates the OAuth configuration settings with the given details.
- **DELETE** /configurations/oauth  
Resets the OAuth configuration settings to default.
- **GET** /configurations/ldap\_connection/{id}  
Retrieves the specified LDAP configuration settings.
- **PUT** /configurations/ldap\_connection  
Updates the LDAP configuration settings with the given details.

- **DELETE** /configurations/ldap\_connection  
Deletes the LDAP configuration settings.
- **GET** /configurations/ldap\_settings  
Retrieves the LDAP configuration settings.
- **PUT** /configurations/ldap\_settings  
Updates the LDAP configuration settings with the given details.
- **DELETE** /configurations/ldap\_settings  
Deletes the LDAP configuration settings.
- **POST** /configurations  
Creates a configuration payload with the given details.
- **GET** /configurations/{category}  
Retrieves the configurations payload for the specified category.
- **POST** /configurations/{category}  
Updates the specified configurations payload with the given details.
- **DELETE** /configurations/{category}  
Deletes the specified configurations payload.
- **GET** /configurations/email-templates  
Retrieves the list email notifications templates.
- **GET** /configurations/email-templates/{templateId}  
Retrieves the specified email notifications template.
- **PUT** /configurations/email-templates/{templateId}  
Updates the specified email notifications template with the given details.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/configurations/smtp' \  
--header 'Authorization: Basic basic_auth'
```

The configurations.yaml file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Viewing Developer Portal audit events

---

### Overview

This REST API is used to view the audit events which will record the lifecycle of an API, Application, Packages, Plans, Community, Provider, Topic, Comment and monitor the subscriptions per package, access token requests per API, Developer Portal system usage and so on.

### List of resources

- **GET** /events

Retrieves the list of audit events in Developer Portal.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/events' \  
--header 'Authorization: Basic basic_auth'
```

The events.yaml file is located at *SAGInstallDir*\DeveloperPortal\developers\openapis.

## Viewing Developer Portal health

---

### Overview

This REST API is used to view the Developer Portal health, build, and metrics.

### List of resources

- **GET** /info

Retrieves the Developer Portal build details.

- **GET** /metrics

Retrieves the Developer Portal application metrics.

- **GET** /health

Retrieves the Developer Portal health details.

- **GET** /health/liveliness

Retrieves the Developer Portal health liveliness status.

- **GET** /health/readiness

Retrieves the Developer Portal health readiness status.

- **GET** /env

Retrieves the Developer Portal environment details.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/info' \  
--header 'Authorization: Basic basic_auth'
```

The `health.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing notifications

---

### Overview

This REST API is used to view, update, and delete notification preferences of the current user.

### List of resources

- **GET** `/users/preferences`  
Retrieves the notification settings of the currently signed in user.
- **PUT** `/users/preferences`  
Updates the notification settings of the current user with the given details.
- **GET** `/notifications`  
Retrieves the paginated notifications for the currently signed in user.
- **PUT** `/notifications`  
Updates the status of notifications as *Read* or *Unread*.
- **DELETE** `/notifications`  
Deletes the notification settings of the currently signed in user.
- **GET** `/notifications/_count`  
Retrieves the number of unread notifications for the current user.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/notifications/' \  
--header 'Authorization: Basic basic_auth'
```

The `notifications.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Getting OAuth token

---

### Overview

This REST API is used to request access token and to receive authorization code for invoking APIs.

### List of resources

- **POST** /oauth/tokens  
Requests token for the specified application using client credential grant.
- **GET** /oauth/callback  
Acts as the callback URL for receiving authorization code.

### Sample cURL Command

```
curl --location --request POST 'developer_portal_rest_base/oauth/tokens' \  
--header 'Authorization: Basic basic_auth' \  
--header 'Content-Type: application/json' \  
--data-raw '{  
  "name": "cc grant token",  
  "scope": "Read",  
  "applicationId": "application_id"  
}'
```

The `oauth.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing packages

---

### Overview

This REST API is used to manage packages. You can view, add, edit, and delete packages. You can also add, update, and delete the APIs and Plans associated with packages.

### List of resources

- **GET** /packages  
Retrieves the list of packages in Developer Portal.
- **POST** /packages  
Create a package with the given details.
- **GET** /packages/{id}  
Retrieves the details of the specified package.
- **PUT** /packages/{id}

Updates the specified package with the given details.

- **DELETE** /packages/{id}  
Deletes the specified package.
- **GET** /packages/{id}/plans  
Retrieves the list of plans for the specified package.
- **PUT** /packages/{id}/plans  
Updates the plans of the specified package with the given details.
- **DELETE** /packages/{id}/plans  
Deletes the given plans from the specified package.
- **GET** /packages/{id}/apis  
Retrieves the list of APIs in the specified package.
- **PUT** /packages/{id}/apis  
Updates the APIs of the specified package with the given details.
- **DELETE** /packages/{id}/apis  
Deletes the given APIs from the specified package.
- **GET** /packages/{id}/communities  
Retrieves the list of communities in the specified package.
- **GET** /packages/{id}/topics  
Retrieves the list of topics in the specified package.
- **GET** /packages/{id}/rate  
Retrieves the rating details of the specified package.
- **PUT** /packages/{id}/rate  
Updates the rating details the specified package with the given details.
- **GET** /packages/{id}/followers  
Retrieves the list of followers of the specified package.
- **PUT** /packages/{id}/followers  
Updates the list of followers in the specified package with the given details.
- **GET** /packages/{id}/followers/\_count  
Retrieves the number of followers for the specified package.

## Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/packages' \  
--header 'Authorization: Basic basic_auth'
```

The `packages.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing plans

---

### Overview

This REST API is used to manage plans. You can view, add, update, and delete the required plans.

### List of resources

- **GET** `/plans`  
Retrieves the list of plans in Developer Portal.
- **POST** `/plans`  
Creates a plan with the given details.
- **GET** `/plans/{id}`  
Retrieves the details of the specified plan.
- **PUT** `/plans/{id}`  
Updates the specified plan with the given details.
- **DELETE** `/plans/{id}`  
Deletes the specified plan.

## Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/plans' \  
--header 'Authorization: Basic basic_auth'
```

The `plans.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing providers

---

### Overview

This REST API is used to manage providers. You can view, add, update, and delete providers. You can also view, update and delete the APIs and packages associated with providers.

## List of resources

- **GET** /providers  
Retrieves the list of providers in Developer Portal.
- **POST** /providers  
Creates or publishes a provider with the given details.
- **GET** /providers/{id}  
Retrieves the details of the specified provider.
- **PUT** /providers/{id}  
Updates the specified provider with the given details.
- **DELETE** /providers/{id}  
Deletes the specified provider.
- **GET** /providers/{id}/apis  
Retrieves the list of APIs associated with the specified provider.
- **PUT** /providers/{id}/apis  
Updates the specified APIs with the given details.
- **DELETE** /providers/{id}/apis  
Deletes the specified APIs.
- **GET** /providers/{id}/packages  
Retrieves the list of packages associated with the specified provider.
- **PUT** /providers/{id}/packages  
Updates the specified packages with the given details.
- **DELETE** /providers/{id}/packages  
Deletes the specified packages.

## Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/providers' \  
--header 'Authorization: Basic basic_auth'
```

The providers.yaml file is located at *SAGInstallDir*\DeveloperPortal\developers\openapis.

## Performing search

---

### Overview

This REST API is used to search for an asset.

### List of resources

- **GET** /search  
Searches for the APIs and packages that include the provided keyword.
- **POST** /search/basic  
Searches based on the given search criteria.
- **GET** /search/advanced  
Searches for assets with provided keyword. Advanced search provides a metric which captures the number of assets matching given criteria in each asset type and also provides a detailed result on specific asset identified by `type`.

### Sample cURL Command

```
curl --location --request  
GET 'developer_portal_rest_base/search?q=search_keyword' \  
--header 'Authorization: Basic basic_auth'
```

The search.yaml file is located at *SAGInstallDir*\DeveloperPortal\developers\openapis.

## Managing teams

---

### Overview

This REST API is used to manage teams. You can view, add, update, and delete the required teams. You can also view, update, and delete the users associated with the team.

### List of resources

- **GET** /teams  
Retrieves the list of teams in Developer Portal.
- **POST** /teams  
Creates a team with the given details.
- **GET** /teams/{id}  
Retrieves the details of the specified team.

- **PUT** /teams/{id}
 

Updates the specified team with the given details.
- **DELETE** /teams/{id}
 

Deletes the specified team.
- **GET** /teams/{id}/users
 

Retrieves the list of users associated with the specified team.
- **PUT** /teams/{id}/users
 

Updates the specified users associated with the specified team.
- **DELETE** /teams/{id}/users
 

Deletes the specified users associated with the specified team.
- **GET** /teams/{id}/applications
 

Retrieves the list of applications associated with the specified team.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/teams' \
--header 'Authorization: Basic basic_auth'
```

The teams.yaml file is located at *SAGInstallDir*\DeveloperPortal\developers\openapis.

## Managing topics

---

### Overview

This REST API is used to manage topics. You can add topics for required APIs and packages. You can also upvote, downvote, flag, or bookmark a topic.

### List of resources

- **POST** /apis/{id}/topics
 

Creates a topic for the given API.
- **POST** /packages/{id}/topics
 

Creates a topic for the given package.
- **GET** /topics/{id}
 

Retrieves the details of the given topic.
- **PUT** /topics/{id}

Updates the specified topic with the given details.

- **DELETE** /topics/{id}  
Deletes the specified topic.
- **PUT** /topics/{id}/upvote  
Upvotes the specified topic.
- **PUT** /topics/{id}/downvote  
Downvotes the specified topic.
- **PUT** /topics/{id}/flag  
Adds or removes flag from the specified topic.
- **PUT** /topics/{id}/pin  
Adds or removes pin from the specified topic.
- **PUT** /topics/{id}/bookmarks  
Adds or removes bookmark from the specified topic.
- **GET** /topics/{id}/upvote/\_count  
Retrieves the number of upvotes for the specified topic.
- **GET** /topics/{id}/downvote/\_count  
Retrieves the number of downvotes for the specified topic.
- **GET** /topics/{id}/flag/\_count  
Retrieves the number of flags for the specified topic.
- **GET** /topics/{id}/\_count  
Retrieves the number of upvotes, downvotes, and flags for the specified topic.
- **GET** /collaboration/flags  
Retrieves the number of topics and comments that are flagged.
- **GET** /collaboration/flagged  
Retrieves the number of topics and comments that are flagged by administrators.

### Sample cURL Command

```
curl --location --request  
GET 'developer_portal_rest_base/topics/59d97968-7b25-4964-a0b7-d783ba910db2' \  
--header 'Content-Type: application/json' \  
--header 'Authorization: Basic basic_auth' \  
--data-raw ''
```

The `topic.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing application and subscription requests

---

### Overview

This REST API is used to manage application and subscription requests. You can view and retry application and subscription requests.

### List of resources

- **GET** `/requests`  
Retrieves the list of requests that belong to the specified type.
- **POST** `/requests`  
Creates an application or subscription request with given details.
- **GET** `/requests/pending`  
Retrieves the list of pending requests that belong to the specified type.
- **GET** `/requests/{id}`  
Retrieves the specified request.
- **DELETE** `/requests/{id}`  
Deletes the specified request.
- **PUT** `/requests/{id}/retry`  
Retries the pending request for approval.
- **GET** `/requests/{id}/trace`  
Retrieves the log trace of the specified request.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/requests' \  
--header 'Authorization: Basic basic_auth'
```

The `userequests.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing users

---

### Overview

This REST API is used to manage users and user groups. You can view, add, update, and delete users and their details.

## List of resources

- **POST** /login

Signs in to Developer Portal with the provided credentials. This API supports the Native or LDAP users login only.

- **POST** /forgotpassword

Allows to recover a forgotten password via the registered email.

- **POST** /resetpassword

Allows to reset your password via the registered email.

- **GET** /passwordpolicy

Retrieves the details configured password policy.

- **POST** /signup

Allows to sign up to Developer Portal.

- **PUT** /users/updatepassword

Updates the password with the provided value.

- **PUT** /users/updateemail

Updates the email with the provided value.

- **PUT** /users/updatepicture

Updates the profile picture with the provided image.

- **GET** /users

Retrieves the list of users.

- **POST** /users

Creates a new user with the given details.

- **GET** /users/self

Retrieves the details of the currently signed in user.

- **GET** /users/self/privileges

Retrieves the privileges of the currently signed in user.

- **GET** /users/{id}

Retrieves the details of specified user.

- **PUT** /users/{id}

Updates the user name such as the first name, last name, email of specific user.

■ **DELETE** /users/{id}

Deletes the specified user.

■ **POST** /users/delete

Deletes the account of current user.

■ **GET** /groups/{id}/users

Retrieves the users of the specified group.

■ **PUT** /groups/{id}/users

Updates the users of the specified group with the given details.

■ **DELETE** /groups/{id}/users

Deletes the given users of the specified group.

■ **GET** /groups

Retrieves the list of groups.

■ **POST** /groups

Creates a group with the given details.

■ **GET** /groups/{id}

Retrieves the details of the specified group.

■ **POST** /groups/{id}

Updates the specified group with the given details.

■ **DELETE** /groups/{id}

Deletes the specific group.

### Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/users/' \
--header 'Authorization: Basic basic_auth'
```

The `users.yaml` file is located at `SAGInstallDir\DeveloperPortal\developers\openapis`.

## Managing webhooks

---

### Overview

This REST API is used to manage webhooks. You can view, add, update, and delete webhooks.

## List of resources

- **GET** /hooks  
Retrieves the list of webhooks.
- **POST** /hooks  
Creates a webhook with the given details.
- **GET** /hooks/{id}  
Retrieves the details of the specified webhook.
- **POST** /hooks/{id}  
Updates the specified webhook with the given details.
- **DELETE** /hooks/{id}  
Deletes the specific webhook.
- **GET** /hooks/events  
Retrieve the list of events to which a webhook can be created.

## Sample cURL Command

```
curl --location --request GET 'developer_portal_rest_base/hooks/' \
--header 'Authorization: Basic basic_auth'
```

The webhooks.yaml file is located at *SAGInstallDir*\DeveloperPortal\developers\openapis.

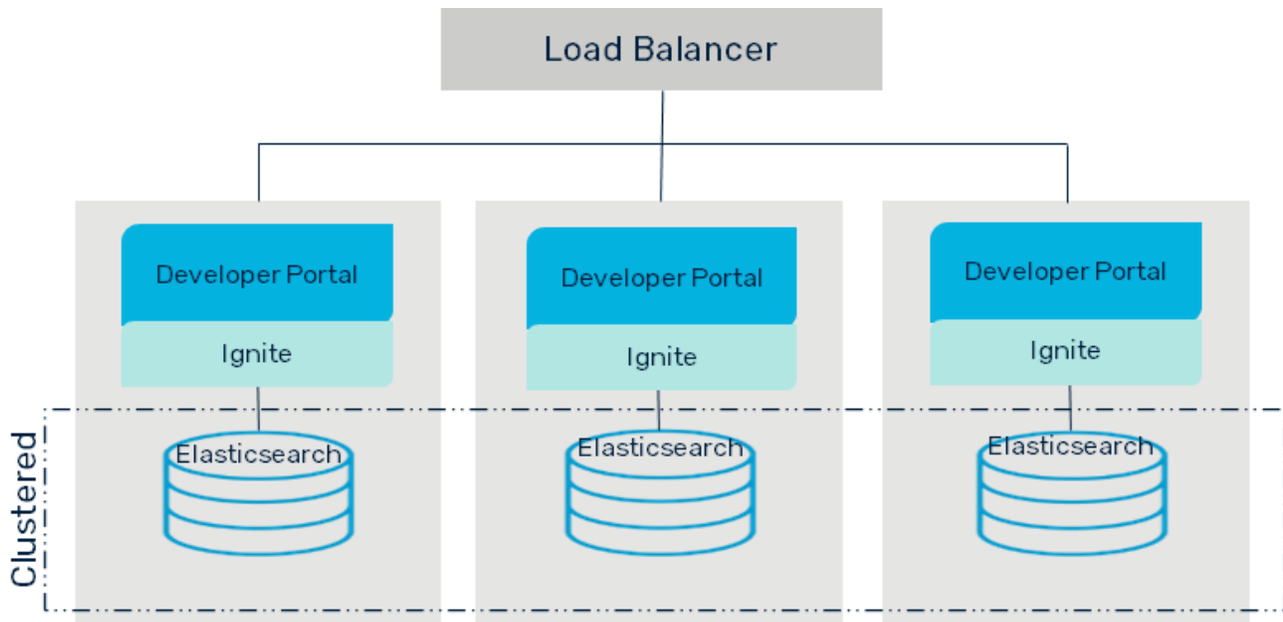
# 11 Configuring High Availability

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## Overview

Clustering the Developer Portal instances enable you to achieve high availability of the application.



In a cluster, each node must contain each of a Developer Portal instance, Ignite instance, and API Data Store. The load balancer distributes requests across the cluster nodes. The synchronization of the nodes is performed by clustering the Ignite instances and API Data Stores across the nodes.

## Configuring High Availability

This procedure describes in detail the setting up of the High Availability (HA) setup for Developer Portal.

### Before you begin:

- Ensure that there are a minimum three nodes available with Developer Portal installation and Ignite in them.
- Ensure that the required Load balancer is downloaded.
- Open appropriate ports on each machine so that they can access all components on the other machines.
- Ensure that the API Data Store and Developer Portal in all nodes are stopped.

## Configuring API Data Store

Developer Portal installation includes the API Data Store that is used to store data. For clustering the API Data Stores of the instances, you must perform standard Elasticsearch clustering. For more information, see Elasticsearch documentation.

You must perform the following steps in all nodes of a cluster.

### ➤ To configure the API Data Store

1. Open the `elasticsearch.yml` file from the location, `SAGInstallDir/InternalDataStore/config/`.

The following configuration is a sample of how the configuration appears initially.

```
cluster.name: SAG_EventDataStore
node.name: Node-92DYM21631770915192
path.logs: C:\SoftwareAG_DPO\InternalDataStore/logs
network.host: 0.0.0.0
http.port: 9240
discovery.seed_hosts: ["localhost:9340"]
transport.tcp.port: 9340
path.repo: ['C:\SoftwareAG\InternalDataStore/archives']
cluster.initial_master_nodes: ["Node-92DYM21631770915192"]
xpack.ml.enabled: false
xpack.security.enabled: false
```

2. Provide the name of the cluster in the **cluster.name** property.

Nodes with same cluster names form a cluster. That is, if there are three nodes in the cluster, the value in the **cluster.name** property must be same across all three nodes. In other words, Elasticsearch forms a cluster with nodes that have the same **cluster.name**.

For example,

```
cluster.name: Dev_portal_cluster
```

3. Provide the names of all participating nodes in the **discovery.seed\_hosts** property in the following format.

```
host_name:port_name
```

For example,

```
discovery.seed_hosts: ["node1:9340", "node2:9340", "node3": "9340"]
```

#### Note:

The host name must be same as the value of the **node.name** property and the port must be same as it is specified in the **http.port** property

4. Provide the names of the master-eligible nodes in the initial cluster in the **cluster.initial\_master\_nodes** property.

This parameter enables cluster bootstrapping when you start a cluster for the first time . This property must be defined on every master-eligible node in the cluster. This setting helps prevent split-brain, the existence of two masters in a single cluster. For example,

```
cluster.initial_master_nodes: ["portalnode1"]
```

5. Provide the repository in which you want to save the API Data Store backup snapshots in the **path.repo** property.

It is important to have a location that is accessible to all the nodes. The location could be network file system, S3 or Azure in the clustered setup.

Sample configuration:

```
cluster.name: SAG_EventDataStore
node.name: node3
path.logs: C:\SoftwareAG\InternalDataStore/logs
network.host: 0.0.0.0
http.port: 9540
discovery.seed_hosts: ["portalnode1:9541","portalnode2:9541","portalnode3:9541"]
transport.tcp.port: 9541
node.master: true
path.repo: ['SAG_root\InternalDataStore/archives']
cluster.initial_master_nodes: ["node1", "node2", "node3"]
xpack.ml.enabled: false
xpack.security.enabled: false
```

6. Save the file.

The specified API Data Store nodes are clustered.

## Configuring Ignite

Developer Portal uses the embedded Ignite-core library to setup a cluster, without having to start any external runtime.

In Ignite terminology:

- a single Developer Portal with embedded ignite is an Ignite server node,
- together they form an Ignite cluster,
- and it is a stateless cluster as Developer Portal does not require persistence for its distributed caches.

### Ignite cluster discovery

Each Ignite server node has to open a discovery port. Through this port, the nodes discover each other and form the cluster, and they detect the nodes that are added or removed from the cluster.

Each node in the cluster must be configured with a list of initial host names. These nodes will contact each other via the discovery port and form a cluster. Later more nodes can be added to the cluster, and even if their host names are not part of the initial host name list they can join the cluster by contacting one of the initial hosts, and then their host names will be communicated around the cluster.

You must perform the following steps in all nodes of a cluster.

### > To configure Ignite

1. Open the `dpo_wrapper.conf` file from the location, `SAGInstallDir/profiles/CTP/configurations/`.
2. Add the following entries:

```
wrapper.java.additional.310=-Dportal.server.cache.distributed.enabled=true
wrapper.java.additional.311=-Dportal.server.cache.distributed.cluster.peers.0=<devPortal1_hostname>:47500..47509
wrapper.java.additional.311=-Dportal.server.cache.distributed.cluster.peers.1=<devPortal2_hostname>:47500..47509
wrapper.java.additional.311=-Dportal.server.cache.distributed.cluster.peers.2=<devPortal3_hostname>:47500..47509
```

3. Click **Save**.

The configuration is saved.

4. Start all Developer Portal nodes one after the other.

## Configuring Developer Portal

You must specify the load balancer URL in the Developer Portal instances of all nodes of the cluster.

1. Sign in to Developer Portal.
2. Click the menu options icon  from the title bar, and click **Administration**.
3. Click **General** from the left pane.
4. In the **Load balancer URL** field, provide the URL of the external Load balancer.

For example, `http://<ext_lb_hostname>/portal`.

5. Click **Save**.

The configuration is saved.

## Configuring Load Balancer

Load balancer distributes the incoming requests to the nodes of a cluster with the aim of making their overall processing more efficient. Load balancer optimizes the response time and avoid unevenly overloading some nodes while other nodes are idle.

You can download and use a load balancer of your choice. You must also configure sticky session in the Load balancer for UI upstreaming.

A sample Nginx load balancer configuration file `/etc/nginx/nginx.conf` is as follows:

```
***** @subdomain@Nginx Config *****
events {
    worker_connections 1024;
```

```
}  
  
http {  
  
    upstream @subdomain@_ui_upstream {  
        ip_hash;  
        server @node1@:18101;  
        server @node2@:18101;  
        server @node3@:18101;  
    }  
  
    server {  
        listen      80;  
        listen      [::]:80;  
        server_name @subdomain@;  
  
        #access_log /var/log/nginx/access.log main;  
  
        # DESIGN time should work only in https.  
        location /portal {  
            proxy_pass          http://@subdomain@_ui_upstream/portal/;  
            proxy_set_header    Host $host;  
            proxy_set_header    X-Real-IP $remote_addr;  
            real_ip_header       X-Real-IP;  
            proxy_http_version   1.1;  
            proxy_set_header     Connection "";  
        }  
  
        location /portal/ {  
            proxy_pass          http://@subdomain@_ui_upstream/portal/;  
            proxy_set_header    Host $host;  
            proxy_set_header    X-Real-IP $remote_addr;  
            real_ip_header       X-Real-IP;  
            proxy_http_version   1.1;  
            proxy_set_header     Connection "";  
        }  
    }  
}
```

The nodes in the cluster are synchronized.

# 12 HTTPS Port Configuration

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## Configuring HTTPS Port

By default, Developer Portal uses an HTTP port to allow users to access the application. To enhance the application security, you can enable an HTTPS port and allows users to access the application using the HTTPS port.

## Configuring an HTTPS Port

This section explains the steps to redirect the incoming requests to an HTTPS port.

### ➤ To configure an HTTPS port:

1. Configure the redirect port number by following these steps:
  - a. Open the `com.softwareag.catalina.connector.http.pid-dpo.properties` file from the location, `SAGInstallDir\profiles\CTP\configuration\com.softwareag.platform.config.propsloader`.
  - b. Provide the HTTPS port number in the **redirectPort** property.

#### Sample configuration

```
redirectPort=18102
```

#### After configuration

```
maxHttpHeaderSize=8192
maxThreads=10
minSpareThreads=0
enableLookups=false
acceptCount=100
connectionTimeout=20000
disableUploadTimeout=true
server=SoftwareAG-Runtime
alias=defaultHttp
protocol=HTTP/1.1
port=18101
redirectPort=18102
enabled=true
maxSpareThreads=1
```

- c. Save the file.
2. Configure security constraint by following these steps:
    - a. Open the `web.xml` file from the location, `SAGInstallDir\profiles\CTP\configuration\tomcat\conf`.
    - b. Add the following lines to the file:

```
<security-constraint>
  <web-resource-collection>
    <web-resource-name>Entire Application</web-resource-name>
    <url-pattern>/*</url-pattern>
```

```
</web-resource-collection>  
<user-data-constraint>  
  <transport-guarantee>CONFIDENTIAL</transport-guarantee>  
</user-data-constraint>  
</security-constraint>
```

- c. Save the file.
3. Restart the Software AG Runtime service.
4. Launch your browser and access Developer Portal using the following URL, `http://hostname/18101/portal`.

You will be redirected to the HTTPS port, *18102*.

