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# The SAP Ariba developer portal

SAP Ariba developer portal



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## The SAP Ariba developer portal

The developer portal gives your organization and its developers access to solution-extending APIs that can make your business more efficient and effective.

To use any of the APIs on the SAP Ariba developer portal, you need to create an application to make the web service calls. This document provides all the information you need to set up your organization to create applications that offer powerful extentions to your SAP Ariba solutions by calling on the APIs provided on the SAP Ariba developer portal.

This help is divided into three sections:

- An **administrator guide** that describes how to set up user accounts and register applications for use on the developer portal: Developer portal guide for administrators [page 4]
- A quick start guide for developers, which provides step-by-step instructions explaining how to create an application that consumes the APIs provided via the developer portal: Developer portal quick start guide for developers [page 6]
- An extensive chapter describing how to incorporate the OAuth authentication protocol into your
  applications. OAuth authentication is mandatory, so please pay special attention to this chapter: Developer
  portal authentication [page 7]

#### **General prerequisites**

All use of the developer portal requires the following prerequisites.

- Your organization must have a current license for one or more SAP Ariba solutions or an Ariba Network solution component to use the APIs. Example solutions include SAP Ariba Buying, SAP Ariba Discovery, SAP Ariba Invoice Management, SAP Ariba Payables, and others.
- Your organization must be in the United States of America or another supported country.
- If your organization works with the public sector, you may need to fulfill specific prerequisites prior to using certain APIs. Details are outlined in the documentation associated with each API.
- An SAP Ariba APIs administrator account is required. Your organization's SAP Ariba administrator can request this account at the SAP Ariba developer portal: https://developer.ariba.com/api... Once your SAP Ariba APIs administrator access to the SAP Ariba developer portal has been established, additional developer accounts can be added to your organization.
- You must use a compatible browser. SAP Ariba APIs supports the following browsers:
  - o Firefox 47.0.1
  - o Chrome 63.0.3
  - o Safari 11.0.2
  - o IE 11.0.9600

#### i Note

Some of the individual APIs presented on the SAP Ariba developer portal require additional prerequisites. See the documentation for each API for specifics.

## **Developer portal guide for administrators**

This chapter describes the various functions that a user with the **Organization Admin** role can perform in the SAP Ariba developer portal.

#### In this section:

How to register your organization to use the developer portal [page 4]

Administrator functions related to developer portal user accounts [page 4]

Administrator functions related to applications on the developer portal [page 5]

How to browse APIs on the developer portal [page 6]

# How to register your organization to use the developer portal

#### **Procedure**

- 1. At https://developer.ariba.com/api/s, and choose your region from the Portals dropdown.
- 2. Choose **Request an account** and fill out the form.
- 3. You will receive email in response to the form. Follow the instructions in the email to receive login credentials for a user with the **Organization Admin** role.
- 4. At https://developer.ariba.com/api , choose your region from the **Portals** menu, and log in using the credentials you received.
- 5. Agree to the Terms of Service for your region.

# Administrator functions related to developer portal user accounts

To access **Organization Admin** functions related to user accounts, log in to the developer portal as a user with the **Organization Admin** role and choose **Manage** from the left-hand navigation area. From the **Users** tab, you can perform the following actions related to user accounts:

- Create new user accounts with the Developer role, by clicking the + sign to the right of the search window. Fill out the form as follows:
  - Enter the user's name as you want it to appear.
  - Enter the user's email address. This email address serves as the user's login name.
  - Enter a temporary password for the user.

When you send the login credentials to the user, remind them to change their password upon initial login.

- Browse your current user accounts by clicking the desired user on the left.
- Download the first name, last name, and email address of the displayed user as a CSV file by clicking
  - ▶ Actions ➤ Download Personal Information >.

- Change the first name, last name, and email address of the displayed user by clicking Actions Edit User .
- Delete the displayed user account by clicking Actions Delete .
- Help the displayed user set up a new password by choosing Actions Reset user password. This action sends a standard password-reset email to the user, including instructions.
- View and set the displayed user's role using the toggles in the Roles section. You can assign a user the role of Organization Admin or Developer. While Organization Admin users can manage all accounts and applications associated with your organization, Developer users can manage only those applications that are assigned to them.
- Generate and download a report in CSV format, containing all actions taken by the displayed user since the user was created. To generate and dowload this report, click Actions Download audit log.

# Administrator functions related to applications on the developer portal

To access **Organization Admin** functions related to applications, log in to the developer portal as a user with the **Organization Admin** role and choose **Manage** from the left-hand navigation area. From the **Manage Applications** tab, you can perform the following actions related to your organization's applications:

• In order to use any API on the SAP Ariba developer portal, you need to create an application. Begin the development process by clicking **Create application** from the home page or clicking the + symbol near the search bar in **My applications**. This creates a data object to represent your application in the system, and generates an **Application key** that identifies your application within the system. Every API request your application makes must include this key to identify it as part of a registered application. The new application will appear in the **My applications** list.

#### i Note

Users with the **Developer** role can also perform this action.

- Click on an application to view detailed information including the name and description of the application, the developer who created it, the most recent change date, and the application's API Key. All web service calls made by this application must include its API Key.
- Delete the displayed application by choosing Actions Delete application .
- Reassign the displayed application to a different developer within your organization by choosing Actions Assign this application to another developer.
- Begin the process of publishing the displayed application by choosing Actions Request production access and filling out the popup form as follows:
  - In the **API Names** field, enter the names of the APIs you wish to use. Use the titles on the **Discover** tab. For example, **Custom Forms API** or **Flow Extension API**.
  - From the **Ariba cloud application** dropdown, choose the application you with to extend using APIs.
  - In the **Realm name** field, enter the name of your customer realm.
  - o Optional. In the **AN ID** field, enter your Ariba Network ID.
  - To register your application for use in the test realm, click the **Test** radio button in the **Realm type** section. To register yoru application in the production realm, click **Production** instead.

- o Optional. If you have additional comments, you an type them in the **Additional comments** box.
- When you are ready, click Submit to begin the process of requesting production access for your application. To cancel, click Cancel.

When the request is approved, you will receive email with further instructions. The application cannot be used in the production environment until this request is approved.

 Generate an OAuth secret for the displayed application. All applications must authenticate to the production server using OAuth. This option is available only after the request for production access has been granted and approved. See How to generate the OAuth Secret and Base64 Encoded Client and Secret [page 9] for details.

### How to browse APIs on the developer portal

#### **Procedure**

- 1. Click **Discover** in the left-hand navigation pane.
- 2. The tabs along the top of the screen organize available APIs into functional categories. Click the tab for a category.
- 3. The list of APIs for the category is displayed on the left. Click the name of the desired API to view its discovery page.
- 4. Each API discovery page includes a brief description of the API's functionality, a link to more detailed help, and the following sections:

Environment Details	Displays the public URI prefixes for the testing and production environments for this API.
Download API spec	Click to download request and response schemas in JSON format.
Detailed Documentation	Displays the URL endpoints for use when making web service calls. Click on any method in this section for syntax and parameter information.
Try it out	You can click <b>Try it out</b> within any expanded method in the <b>Detailed Documentation</b> section to investigate the method for yourself by providing inputs and viewing the resulting output. For the Realm parameter, enter mytestrealm.
Models	Drill down by clicking within this section to see details including implementation notes and schemas for the response class and the response message.

## Developer portal quick start guide for developers

The topics in this section provides a general workflow to show how these functions fit together, and how to create applications that use the APIs on the developer portal to extend the functionality of your solutions.

#### In this section:

Steps to start using the APIs [page 7]

### Steps to start using the APIs

Once your organization is registered to use the SAP Ariba APIs and your **Organization Admin** user has set up **Developer** user accounts, follow these steps to create applications that extend the functionality of SAP Ariba solutions.

- 1. Choose one or more APIs to use in your application. See How to browse APIs on the developer portal [page 6].
- 2. In order to use any of the APIs on the developer portal, you need to create an application. Begin the development process by clicking **Create application** from the home page or clicking the + symbol near the search bar in **My applications**. This generates an **Application key** that identifies your application within the system. Every API request your application makes must include this key. See Administrator functions related to developer portal user accounts [page 4]
- 3. A user with the **Organization Admin** role requests approval for production acces by displaying the application in **My applications** and clicking **Actions Submit for approval**. See Administrator functions related to applications on the developer portal [page 5].
- 4. SAP Ariba assesses the request, and once processed and approved, the **Organization Admin** user receives email with an OAuth client ID for the application.
- 5. A user with the **Organization Admin** role generates the OAuth secret and base64-encoded client and secret. See How to generate the OAuth Secret and Base64 Encoded Client and secret [page 9]
- 6. A user requests OAuth access tokens for the application. SeeRequesting and receiving OAuth access tokens [page 9].
- 7. A user with the **Developer** role codes a client application, presenting the application key and OAuth credentials with each web service call made. See How to make REST API calls with the OAuth access token and application key [page 9].

## **Developer portal authentication**

This chapter describes how to authenticate your API calls using OAuth.

#### In this section:

Using the API Gateway and OAuth to authenticate applications [page 8]

How to find your application's application key and OAuth client ID [page 8]

How to generate the OAuth Secret and Base64 Encoded Client and secret [page 9]

Requesting and receiving OAuth access tokens [page 9]

How to make REST API calls with the OAuth access token and application key [page 12]

Saving and safeguarding developer portal authentication credentials [page 13]

# Using the API Gateway and OAuth to authenticate applications

The APIs on the developer portal are protected by the API Gateway and OAuth authentication. API Gateway authenication is based on the application key (apikey) of your application. Only valid application keys enable requests to be accepted by the gateway. We further support the two-legged OAuth protocol or Client Credentials authorization flow in which a registered client application requests and receives an access token from the OAuth authentication server. All API requests needs to have both a valid application key and a valid OAuth token unique to the client application making the request.

Your application must make REST API requests to access to protected resources as follows:

- The registered client makes a one time request to send an authorization request to the OAuth server, and receives an access token and a refresh token in return.
- Include the request header apikey with value of the application key in the headers of each API call your application makes.
- The registered client includes the access token in all requests for access to protected resources from the resource server.
- When the access token expires, the client should present the refresh token to request a new access token and updated refresh token, and then use the new access token to request protected resources.

# How to find your application's application key and OAuth client ID

#### Context

To authenticate to the SAP Ariba APIs, you will need your application's application key. The application key was generated when the application was first created. It is used as the value of apikey during REST API calls.

To authenticate to the SAP Ariba APIs operated by CDC, you will need your application's application key. The application key was generated when the application was first created. It is used as the value of apikey during REST API calls.

To execute OAuth authentication, you need your application's OAuth client ID. This ID was generated when the application was approved for production.

To find your application's application key and OAuth client ID, follow these steps:

#### **Procedure**

- 1. Log in to the SAP Ariba developer portal.
- 2.
- 3. Click **Manage** and select an application from the list.
- 4. The application key for your application is the value in the **Application key** field. The Oauth client ID is the value in the **OAuth client ID** field.

# How to generate the OAuth Secret and Base64 Encoded Client and secret

To execute OAuth authentication, you will need the OAuth Client ID and OAuth secret for your application.

#### Context

#### i Note

- When you generate a new **OAuth Secret** for your application, the previous **OAuth Secret** and **Base64 Encoded Client and Secret** become invalid. You must retrieve a new access token and refresh token.
- OAuth Secret and Base64 Encoded Client and Secret can also be constructed by concatenating OAuth Client ID and Client Secret separated by a colon and encoding the result using Base 64 encoding with a tool such as https://www.base64encode.org/ .

To generate the **OAuth Secret** and **Base64 Encoded Client and Secret**, follow these steps:

#### **Procedure**

- 1. Log in to the developer portal as a user with the **Organization Admin** role.
- 2. Click Manage in the left-hand navigation menu.
- 3. Select your application from the list of applications.
- 4. Choose Actions Generate OAuth Secret
- 5. Click Submit. The OAuth Secret and Base64 Encoded Client and Secret are displayed temporarily.
- 6. Copy the **OAuth Secret** and **Base64 Encoded Client and Secret** and save externally at a secured location.

## Requesting and receiving OAuth access tokens

To gain access to protected resources, your registered application must present an access token to the OAuth server associated with your regional data center. See the SAP Ariba developer portal for the exact URL.

#### i Note

The topics in this section provide examples in CURL format. On Windows, you can

- either install CURL Command Line https://curl.haxx.se/download.html
- or copy the command line and import it into Postman https://getpostman.com

#### In this section:

How to request the initial access token [page 10]

How to refresh an expired access token [page 11]

### How to request the initial access token

Request an access token by sending your **OAuth Client ID** and **Client Secret** via HTTP Basic Authentication, using an HTTP POST request.

Use the following CURL example as a model when constructing the initial request your application will send to the OAuth server for the initial access token:

```
curl -X POST
    {{oauth_server_url_prefix}}/v2/oauth/token \
    -H 'Authorization: Basic <Base64_Encoded_Client_And_Secret>' \
    -H 'Content-Type:application/x-www-form-urlencoded' \
    -d 'grant_type=openapi_2lo'
```

#### i Note

You can find the value of oauth\_server\_url\_prefix for your region on the SAP Ariba developer portal on the discovery page for any API, in the **Environment details** table.

#### Sample response

```
"timeUpdated": 1462815524141,
   "access_token":"5b685b82-7f5a-42eb-b4a3-027004d317f5",
   "refresh_token":"6d6b2b9d-8264-46fd-9909-c870215d9b21",
   "token_type": "bearer",
   "expires_in": 1440
}
```

#### Response parameters

```
timeUpdated the time when the access token was created

access_token the token to be included in each request for access to protected resources

refresh_token the token to be included in a request for a new access token when your current access token has expired

token_type always bearer

expires in the duration in seconds before the token expires. The default is 1440 secondes, or 24 minutes
```

### How to refresh an expired access token

Your access token expires after a number of seconds specified in the response element. The default lifespan for an access token is 1440 seconds, a total of 24 minutes.

If you get a 401 response code for a REST API call, you need to refresh the access token.

You can refresh an access token either after it has expired, or no earlier than two minutes before it expires.

To request a new access token, make a request to the OAuth server using the refresh token you received with the access token you wish to refresh.

#### Sample request

Use the following CURL example as a model when constructing the request your application will make to the OAuth server to refresh an access token.

```
curl -X POST
{{oauth_server_url_prefix}}/v2/oauth/token \
-H 'Authorization: Basic <Base64_Encoded_Client_And_Secret>' \
-H 'Content-type:application/x-www-form-urlencoded' \
-d 'grant_type=refresh_token&refresh_token=<refresh_token>'
```

#### i Note

You can find the value of oauth\_server\_url\_prefix for your region on the SAP Ariba developer portal on the discovery page for any API, in the **Environment details** table.

#### **Query parameters**

refresh-token

the refresh token you received with the access token you wish to refresh

#### Sample response

```
"timeUpdated":1462818063261,
   "access_token":"f3e21aaf-218d-48b8-9195-b77bd88c8b82",
   "refresh_token":"da420531-ca3e-4eb0-9c2f-4f6584d1b91f",
   "token_type":"bearer",
   "expires_in":1440
}
```

Include the new access token in subsequent requests for protected resources. When this new access token expires, you can use the new refresh token to refresh it.

Future token refresh requests should use the newest refresh token. The old refresh token will be invalid.

#### Response parameters

timeUpdated the time when the access token was created

access\_token the token to be included in each request for access to protected resources

refresh\_token the token to be included in a request for a new access token when your current access token has expired

token\_type always bearer

the duration in seconds before the token expires. The default is 1440 secondes, or 24 minutes

# How to make REST API calls with the OAuth access token and application key

Each request for protected resources must include a valid access token. This section provides information about how to request access to protected resources by including your access token in a request to the resource server.

#### i Note

This topic provides examples in CURL format. On Windows, you can

- either install CURL Command Line https://curl.haxx.se/download.html 📂
- or copy the command line and import it into Postman https://getpostman.com

#### Sample request

Use the following CURL example as a model when constructing the request your application will send to the resource server for access to protected resources:

```
curl -X GET
   '{{runtime_url}}/{resource}?{service_query_parameterl=value1}
[...&{service_query_paramN=value}]' \
   -H 'accept: application/json' \
   -H 'apiKey: <application key>' \
   -H 'Authorization: Bearer <access_token>'
```

#### Constructing the request URL

Construct the request URL by joining the API's public URL (found in the **Environment details** section of the API's discovery page), the resource, and any query parameters for the desired API, as follows: {{runtime\_url}}/{resource}?{parameters}

For example, in the US data center, the URL for a GET request seeking a list of requisitions whose state has changed might look like this

```
curl -X GET
'https://openapi.ariba.com/api/approval/v1/prod/changes?
realm=myRealm&limit=5&offset=0&needTotal=false'
-H 'accept: application/json'
-H 'apiKey: <api_key>'
-H 'Authorization: Bearer <access_token>'
```

#### Response

The JSON response includes the data requested by your client application.

If there is something wrong with your request, you may receive one of the following error codes:

401 Unauthorized - Token is expired	The Authorization header bearer token has expired. Follow the steps in How to refresh an expired access token [page 11]
	The API is not enabled for the OAuth client ID of the application. API-specific enablement steps must be configured first. See documentation for the specific API for details.
401 Unauthorized - No API key found in request	The message header is missing the apikey value
403 Forbidden - Invalid authentication credentials	The message header has an invalid value for apikey

# Saving and safeguarding developer portal authentication credentials

- Save and Store the OAuth Client ID, OAuth Client Secret, Base64 Encoded Client and Secret, and the Shared Secret.
- Do NOT store your OAuth Client Secret and/or Base64 Encoded Client and Secret word, token, or key in a database.
- Do NOT store or send your OAuth Client Secret and/or Base64 Encoded Client and Secret word, token, or key in an email.
- Do NOT store your OAuth Client Secret and/or Base64 Encoded Client and Secret word, token, or key in a code base that may use version control.
- Do NOT store your OAuth Client Secret and/or Base64 Encoded Client and Secret word, token, or key in a text file stored locally.

- Do NOT store your OAuth Client Secret and/or Base64 Encoded Client and Secret word, token, or key in session storage to be used as an authentication method.
- OAuth2 Shared Secret access tokens should be securely saved and stored externally.
  - Use a commercial, web based, password manager application to tightly control access tokens and encrypt, store, share, and control access. Some SSO (Single Sign On) systems may have key or secret word secure storage features. Privileged accounts provide access to an organization's most sensitive data and critical systems, in addition to keys or secret words needing protection and control over who can access the keys that need to be secured.
- Regulatory Compliance for your organization may require strong OAuth token and key security storage.
- SAP Single Sign-On (SAP SSO) includes Password Manager which will manage the use and security of your SAP Open APIs OAuth security tokens and secret words.

### **Disclaimer for SAP Ariba APIs**

The SAP Ariba developer portal included in the SAP Ariba APIs product and the APIs made available on this site are provided solely at the discretion of SAP without warranty of any kind, and SAP may change, suspend, or cancel any or all features or functions of the SAP Ariba APIs product or revise the web site at any time. Any production use of or commercialization of applications containing any APIs provided on this web site is prohibited without a written agreement between your company and SAP governing such activities.

## **Revision history**

The following table provides a brief history of the updates to this guide. SAP Ariba updates the technical documentation for its cloud solutions if:

- Software changes delivered in service packs or hot fixes require a documentation update to correctly reflect the new or changed functionality.
- The existing content is incorrect or user feedback indicated that important content is missing.

SAP Ariba reserves the right to update its technical documentation without prior notification. Most documentation updates will be made available in the same week as the software service packs are released, but critical documentation updates may be released at any time.

Month/Year of update	Updated topic	Short description of change
April	Administrator functions related to developer portal user accounts	Added ability to download user activity report.

Month/Year of update	Updated topic	Short description of change
March 2018	<ul> <li>The SAP Ariba developer portal</li> <li>API application development workflow</li> <li>Administrator functions related to applications on the developer portal</li> </ul>	Emphasized that to use any of the APIs you must create an application.
	Administrator functions related to applications on the developer portal	Detailed exactly how to fill out the form when requesting production access for an application.
	API application development workflow	Changed title of topic to Steps to start using SAP Ariba APIs.
	Administrator functions related to developer portal user accounts	Added new functions: edit user name and email; download user name and email as CSV file.
March 2018	<ul> <li>Requesting and receiving OAuth access tokens</li> <li>How to request the initial access token</li> <li>How to refresh an expired access token</li> <li>How to make REST API calls with the OAuth access token and application key</li> </ul>	Updated CURL examples.
February 2018	How to register your organization to use the developer portal	Registration process is location-specific.
	The SAP Ariba developer portal	Updated supported browser list
	Developer portal quick start guide for developers	Removed API application development walk-through and moved section before Developer portal authentication
January 2018	n/a	Initial publication.

## **Important Disclaimers and Legal Information**

### **Hyperlinks**

Some links are classified by an icon and/or a mouseover text. These links provide additional information. About the icons:

- Links with the icon : You are entering a Web site that is not hosted by SAP. By using such links, you agree (unless expressly stated otherwise in your agreements with SAP) to this:
  - The content of the linked-to site is not SAP documentation. You may not infer any product claims against SAP based on this information.
  - SAP does not agree or disagree with the content on the linked-to site, nor does SAP warrant the availability and correctness. SAP shall not be liable for any damages caused by the use of such content unless damages have been caused by SAP's gross negligence or willful misconduct.
- Links with the icon 🟂: You are leaving the documentation for that particular SAP product or service and are entering a SAP-hosted Web site. By using such links, you agree that (unless expressly stated otherwise in your agreements with SAP) you may not infer any product claims against SAP based on this information.

#### **Beta and Other Experimental Features**

Experimental features are not part of the officially delivered scope that SAP guarantees for future releases. This means that experimental features may be changed by SAP at any time for any reason without notice. Experimental features are not for productive use. You may not demonstrate, test, examine, evaluate or otherwise use the experimental features in a live operating environment or with data that has not been sufficiently backed up.

The purpose of experimental features is to get feedback early on, allowing customers and partners to influence the future product accordingly. By providing your feedback (e.g. in the SAP Community), you accept that intellectual property rights of the contributions or derivative works shall remain the exclusive property of SAP.

### **Example Code**

Any software coding and/or code snippets are examples. They are not for productive use. The example code is only intended to better explain and visualize the syntax and phrasing rules. SAP does not warrant the correctness and completeness of the example code. SAP shall not be liable for errors or damages caused by the use of example code unless damages have been caused by SAP's gross negligence or willful misconduct.

### **Gender-Related Language**

We try not to use gender-specific word forms and formulations. As appropriate for context and readability, SAP may use masculine word forms to refer to all genders.

