CodeArts Artifact

Best Practices

Issue 01

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CodeArts Artifact Best Practices

This document summarizes the operation practices of CodeArts Artifact in common application scenarios. It provides detailed solutions for each practice, helping users easily use CodeArts Artifact in different application scenarios.

Table 1-1 CodeArts Artifact best practices

Best Practice	Description
Releasing Maven Components and Archiving to a Self- Hosted Repo	CodeArts Artifact focuses on and manages the staging software packages (usually built by or packed from the source code) and their lifecycle metadata. The metadata includes basic properties such as the name and size, repository paths, code branch information, build tasks, creators, and build time. Throughout the development process, the software package is continuously refined across different versions.
	The management of software packages and their properties is the basis of release management. Therefore, developers need to regularly review the version history of software packages. This practice describes how to archive a Maven component by version to a self-hosted repo via a build task.
Releasing/Obtaining an npm Component via a Build Task	A self-hosted repo manages private component packages (such as Maven) corresponding to various development languages. Different development language components vary in the archive format. A self-hosted repo manages private development language components and shares them with other developers in the same enterprise or team. This practice describes how to release a component to an npm repository via a build task and obtain a dependency from the repository for deployment.
Releasing/Obtaining a Go Component via a Build Task	This practice describes how to release a component to a Go repository via a build task and obtain a dependency from the repository for deployment.

Best Practice	Description
Releasing/Obtaining a PyPI Component via a Build Task	This practice describes how to release a component to a PyPI repository via a build task and obtain a dependency from the repository for deployment.
Uploading/Obtaining an RPM Component Using Linux Commands	This practice describes how to use Linux commands to upload a component to an RPM repository and obtain a dependency from the repository.
Uploading/Obtaining a Debian Component Using Linux Commands	This practice describes how to use Linux commands to upload a component to a Debian repository and obtain a dependency from the repository.
Batch Migrating Maven/npm/PyPI Components to a Self-Hosted Repo	Self-hosted repos allow you to manually upload and download components. They can also interconnect with your local development environment to upload and download components. Uploading numerous packages one at a time can be cumbersome. You can use the migration tool provided by self-hosted repos to upload components in batches from Nexus or other repositories.

Releasing Maven Components and Archiving to a Self-Hosted Repo

Background

CodeArts Artifact focuses on and manages the staging software packages (usually built by or packed from the source code) and their lifecycle metadata. The metadata includes basic properties such as the name and size, repository paths, code branch information, build tasks, creators, and build time. Throughout the development process, the software package is continuously refined across different versions.

The management of software packages and their properties is the basis of release management. Therefore, developers need to regularly review the version history of software packages.

Preparations

- You already have a project. If no project is available, create one.
- You have permissions for the current repository. For details, see Managing Repository Permissions.

Creating a Maven Repository and Associating It with a Project

- **Step 1** Log in to the CodeArts homepage and click a card to access a project.
- **Step 2** Choose **Artifact** > **Self-hosted Repos** from the navigation pane.
- **Step 3** Click + Create, select **Local Repository** as the repository type, enter the repository name, and select **Maven** as the package type.
- **Step 4** Click **Submit**. The created Maven repository is displayed in the **Repository View**.
- **Step 5** In the **Repository View**, click the name of the target repository and click **Settings**.
- **Step 6** Click the **Project Associations** tab, click in the **Operation** column of the target project, and select target self-hosted repos in the displayed dialog box.
- Step 7 Click OK.

----End

Configuring Component Versions in Repo

- **Step 1** Log in to CodeArts and go to a created project.
- **Step 2** Choose **Services** > **Repo** on the top navigation bar.
- Step 3 Click New Repository.
- Step 4 Select a project from the Project drop-down list, select Template, and click Next.
- **Step 5** Search for the **Java Maven Demo** template, and click **Next**.
- **Step 6** Enter the repository name and click **OK**.
- **Step 7** Go back to Repo and click **pom.xml** to view the component configuration.



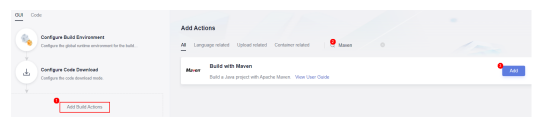
Step 8 On the component configuration page, the **<version>** field displays the version number of the current component. The default version number is **1.0**.

Click \mathcal{O} in the upper right corner of the page to change the version number. Then, click **OK** to save the changes.

----End

Releasing Maven Components to a Self-Hosted Repo Through CodeArts Build

- **Step 1** After configuring the component version in Repo, click **Create Build Task** in the upper right corner of the page.
- Step 2 Select Blank Template and click OK.
- Step 3 Click Add Build Actions. Search for and add the Build with Maven action.

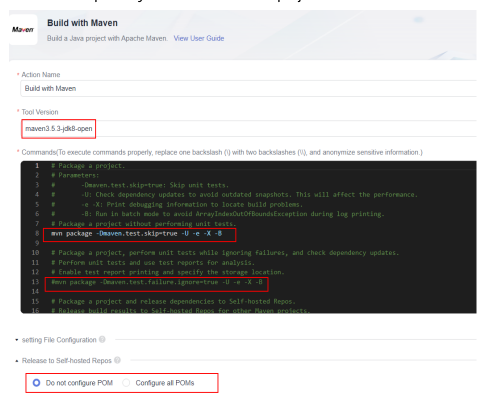


Step 4 Edit the **Build with Maven** action.

- Select the desired tool version. In this example, maven3.5.3-jdk8-open is used.
- Find the following command and delete # in front of this command: #mvn deploy -Dmaven.test.skip=true -U -e -X -B

Find the following command and add # in front of this command: mvn package -Dmaven.test.skip=true -U -e -X -B

• Select **Configure all POMs** under **Release to Self-hosted Repos**, and select the Maven repository associated with the project.



Step 5 Click **Save and Run** on the right of the page to start the build task.

----End

Viewing Archived Components in the Version View of the Maven Repository

Step 1 Go to the self-hosted repo page, locate the target maven repository, and find the Maven component uploaded by build task.

Repeat the preceding steps to **set the component version** in Repo and archive components of multiple versions to self-hosted repos.

Step 2 Click the **Version View** tab.

In the package list, view the number of versions and the latest version of the package obtained from build tasks.

- **Step 3** Click a name in the **Package Name** column. The **Overview** page for the latest version of the package is displayed.
- **Step 4** Click the **Files** tab, click in the **Operation** column of the target component to download it to your local host.
- **Step 5** After modifying a component and setting a new version number, click **Upload** in the right of the target self-hosted repo to upload the latest version of the component.

The package list in the version view displays the latest uploaded version of each component and the number of archived versions.

----End

Releasing/Obtaining an npm Component via a Build Task

Background

Node Package Manager (npm) is a JavaScript package management tool. The npm component package is the object managed by the npm, and the npm repository is for managing and storing the npm component package.

A self-hosted repo manages private component packages (such as Maven) corresponding to various development languages. Different development language components vary in the archive format. A self-hosted repo manages private development language components and shares them with other developers in the same enterprise or team.

This section describes how to release a component to an npm repository via a build task and obtain a dependency from the repository for deployment.

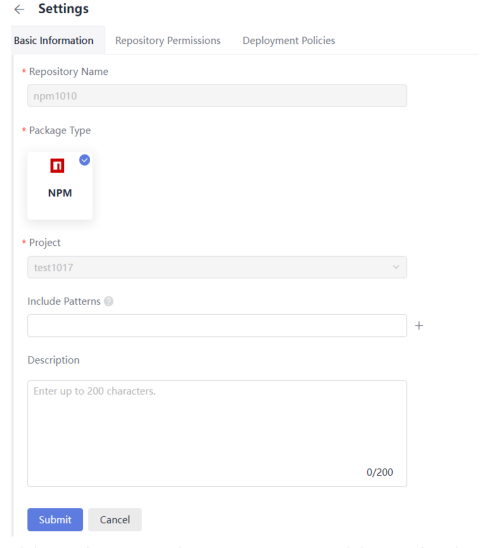
Preparations

- You already have a project. If no project is available, **create one**.
- You have created an npm repository.
- You have permissions for the current repository. For details, see Managing Repository Permissions.

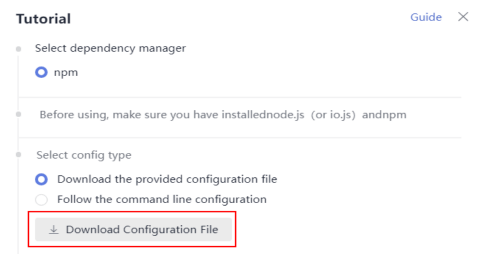
Releasing a Component to an npm Repository

Step 1 Download the configuration file.

 Log in to the CodeArts homepage, choose Services > Artifact on the top navigation bar, and click the Self-hosted Repos tab. Select an npm repository. Click Settings in the upper right corner and record the paths in Include Patterns.



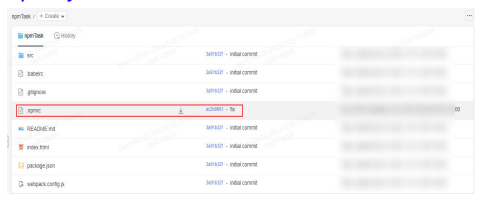
- Click Cancel to return to the npm repository page. Click Tutorial on the right of the page.
- 3. In the displayed dialog box, click **Download Configuration File**.



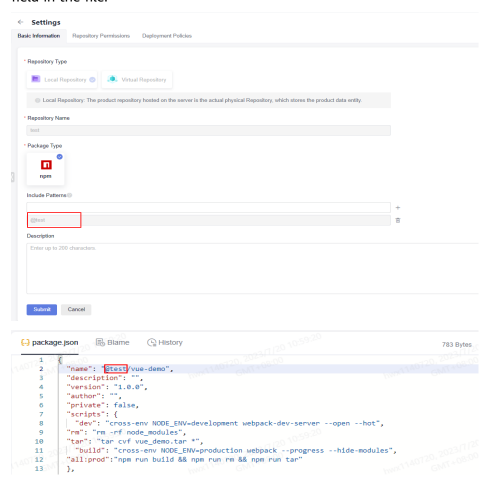
4. Save the downloaded **npmrc** file as an **.npmrc** file.

Step 2 Configure a repository.

- Go to Repo and create a Node.js repository. For details, see Creating a
 Repository Using a Template. This procedure uses the Nodejs Webpack
 Demo template.
- 2. Go to the repository and upload the **.npmrc** file to the root directory of the **repository**.

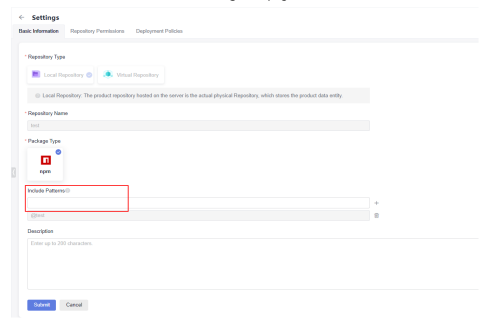


3. Find the **package.json** file in the repository and open it. Add the path recorded on the **Basic Information** under the **Settings** tab page to the **name** field in the file.



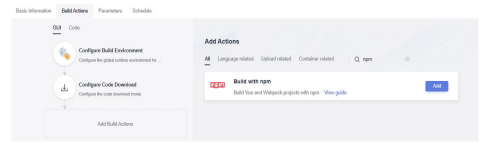
◯ NOTE

If the **name** field cannot be modified, add the path to the **Include Patterns** field on the **Basic Information** under the **Settings** tab page.

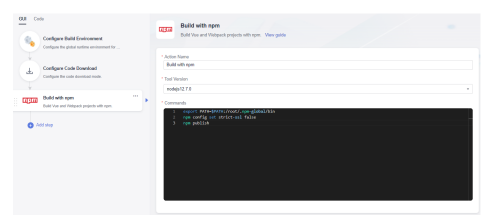


Step 3 Configure and run a build task.

- 1. On the Repo page, select a repository and click **Create Build Task** in the upper right.
 - Select Blank Template and click OK.
- 2. Add the **Build with npm** action.



- 3. Edit the **Build with npm** action.
 - Select the desired tool version. In this example, nodejs12.7.0 is used.
 - Delete the existing commands and run the following instead: export PATH=\$PATH:/root/.npm-global/bin npm config set strict-ssl false npm publish



4. Click **Save and Run** on the right of the page to start the build task.

After the task is successfully executed, go to the self-hosted repo page and find the uploaded npm component.

----End

Obtaining a Dependency from an npm Repository

The following procedure uses the npm component released in **Releasing a Component to an npm Repository** as an example to describe how to obtain a dependency from an npm repository.

Step 1 Configure a repository.

- Go to Repo and create a Node.js repository. For details, see Creating a
 Repository Using a Template. This procedure uses the Nodejs Webpack
 Demo template.
- Obtain the .npmrc file (see Releasing a Component to an npm Repository)
 and upload it to the root directory of the repository where the npm
 dependency is to be used.
- Find and open the package.json file in the repository, and configure the dependency to the dependencies field. In this document, the value is as follows:

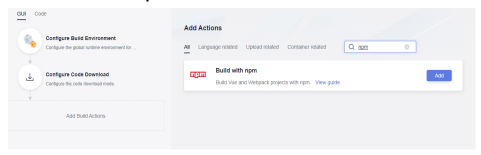
```
"@test/vue-demo": "^1.0.0"
                     Blame  History
  - package.json
      2
             "name": "vue-demo",
             "description": "",
             "version": "1.0.0",
             "author": "",
      5
              "private": false,
             "scripts": {
      8
               "dev": "cross-env NODE_ENV=development webpack-dev-server --open --hot",
             "rm": "rm -rf node_modules",
      9
             "tar": "tar cvf vue_demo.tar *",
     10
             "build": "cross-env NODE_ENV=production webpack --progress --hide-modules", "all:prod": "npm run build && npm run rm && npm run tar"
     11
     12 2
     13
              dependencies": {
     14
               "vue": "^2.2.1",
"@test/vue-demo": "^1.0.0"
     15
     16
     17
```

Step 2 Configure and run a build task.

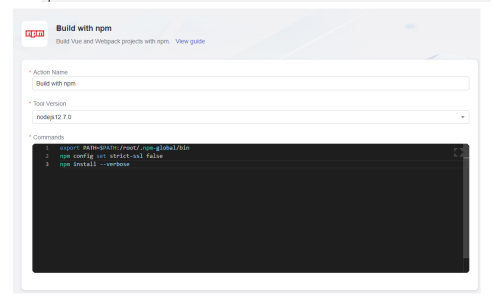
1. On the Repo page, select a repository and click **Create Build Task** in the upper right.

Select Blank Template and click OK.

2. Add the **Build with npm** action.



- 3. Edit the **Build with npm** action.
 - Select the desired tool version. In this example, **nodejs12.7.0** is used.
 - Delete the existing commands and run the following instead: export PATH=\$PATH:/root/.npm-global/bin npm config set strict-ssl false npm install --verbose



Step 3 Click Save and Run on the right of the page to start the build task.

After the task is successfully executed, view the task details. If information similar to the following is found in the log, the dependency has been downloaded from the npm repository.



----End

npm Commands

When configuring build tasks, you can also run the following npm commands as required:

- Delete an existing component from the npm repository. npm unpublish @socpe/packageName@version
- Obtain tags.
 npm dist-tag list @scope/packageName
- Add a tag.
 npm dist-tag add @scope/packageName@version tagName --registry registryUrl --verbose
- Delete a tag.
 npm dist-tag rm @scope/packageName@version tagName --registry registryUrl --verbose

Command parameter description:

- scope: path of a self-hosted repo. For details about how to obtain the path, see Releasing a Component to an npm Repository.
- packageName: the part following scope in the name field of the package.json file.
- version: value of the version field in the package.json file.
- **registryUrl**: URL of the self-hosted repo referenced by **scope** in the configuration file.
- tagName: tag name.

The following uses the component released in **Releasing a Component to an npm Repository** as an example:

- scope: test
- packageName: vue-demo
- version: 1.0.0

The command for deleting this component is as follows:

npm unpublish @test/vue-demo@1.0.0

4 Releasing/Obtaining a Go Component via a Build Task

Background

A self-hosted repo manages private component packages (such as Maven) corresponding to various development languages. Different development language components vary in the archive format. A self-hosted repo manages private development language components and shares them with other developers in the same enterprise or team.

This section describes how to release a component to a Go repository via a build task and obtain a dependency from the repository for deployment.

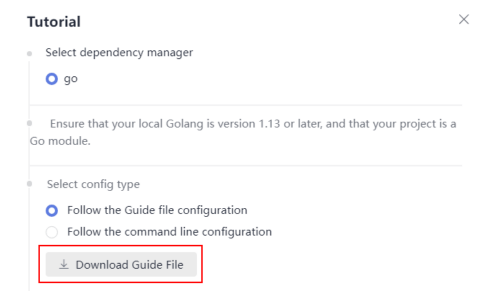
Preparations

- You already have a project. If no project is available, **create one**.
- You have created a Go repository.
- You have permissions for the current repository. For details, see Managing Repository Permissions.

Releasing a Component to a Go Repository

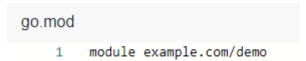
Step 1 Download the configuration file.

- Log in to the CodeArts homepage, choose Services > Artifact on the top navigation bar, and click the Self-hosted Repos tab. Select a Go repository. Click Tutorial on the right of the page.
- 2. In the displayed dialog box, click **Download Guide File**.



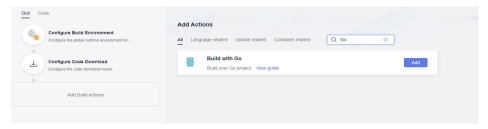
Step 2 Configure a repository.

- Go to Repo. Create a Go repository. For details, see Creating a Repository Using a Template. This procedure uses the Go web Demo template.
- 2. Prepare the **go.mod** and upload it to the root directory of the **repository**. The following figure shows the **go.mod** file used in this example.



Step 3 Configure and run a build task.

- 1. On the Repo page, select a repository and click **Create Build Task** in the upper right.
 - Select **Blank Template** and click **OK**.
- 2. Add the **Build with Go** action.



- 3. Edit the **Build with Go** action.
 - Select the desired tool version. In this example, go-1.13.1 is used.
 - Delete the existing commands, open the configuration file downloaded in Step 1, and copy the commands for configuring Go environment variables in Linux to the command box.
 - Copy the Go upload command segment in the configuration file to the command box, and replace the parameters in the commands by referring to Go Module Packaging. (In this example, the package version is v1.0.0.)

Click Save and Run on the right of the page to start the build task.
 When the message build successful is displayed, go to the self-hosted repo page and find the uploaded Go component.

----End

Obtaining a Dependency from a Go Repository

The following procedure uses the Go component released in **Releasing a Component to a Go Repository** as an example to describe how to obtain a dependency from a Go repository.

- **Step 1** Download the configuration file by referring to **Releasing a Component to a Go Repository**.
- **Step 2** Go to Repo and create a Go repository. For details, see **Creating a Repository Using a Template**. This procedure uses the **Go web Demo** template.
- **Step 3** Configure and run a build task.
 - 1. On the Repo page, select a repository and click **Create Build Task** in the upper right.
 - Select Blank Template and click OK.
 - 2. Add the **Build with Go** action.
 - 3. Edit the **Build with Go** action.
 - Select the desired tool version. In this example, **qo-1.13.1** is used.
 - Delete the existing commands, open the downloaded configuration file, and copy the commands for configuring Go environment variables in Linux to the command box.
 - Copy the Go download commands in the configuration file to the command box and replace the <modulename> parameter with the actual value. (In this example, the parameter is set to example.com/demo).
- **Step 4** Click **Save and Run** on the right of the page to start the build task.

When a message is displayed indicating **build successful**, view the task details. If information similar to the following is found in the log, the dependency has been downloaded from the Go repository.

----End

Go Module Packaging

This section describes how to build and upload Go components through Go module packaging.

Perform the following steps:

- 1. Create a source folder in the working directory. mkdir -p {module}@{version}
- 2. Copy the code source to the source folder. cp -rf . {module}@{version}
- 3. Compress the component into a ZIP package. zip -D -r [package name] [package root directory]

4. Upload the component ZIP package and the **go.mod** file to the self-hosted repo.

curl -u {{username}}:{{password}} -X PUT {{repoUrl}}/{filePath} -T {{localFile}}

The component directory varies according to the package version. The version can be

- Versions earlier than v2.0: The directory is the same as the path of the **go.mod** file. No special directory structure is required.
- v2.0 or later:
 - If the first line in the **go.mod** file ends with /vX, the directory must contain /vX. For example, if the version is v2.0.1, the directory must contain v2.
 - If the first line in the go.mod file does not end with /vN, the directory remains unchanged and the name of the file to be uploaded must contain +incompatible.

The following are examples of component directories for different versions:

Versions earlier than v2.0

The **go.mod** file is used as an example.

go.mod

- 1 module example.com/demo
- a. Create a source folder in the working directory.

The value of **module** is **example.com/demo** and that of **version** is **1.0.0**. The command is as follows:

mkdir -p ~/example.com/demo@v1.0.0

b. Copy the code source to the source folder.

The command is as follows (with the same parameter values as the previous command):

cp -rf . ~/example.com/demo@v1.0.0/

c. Compress the component into a ZIP package.

Run the following command to go to the upper-level directory of the root directory where the ZIP package is located:

cd ~

Then, use the **zip** command to compress the code into a component package. In this command, the **package root directory** is **example.com** and the **package name** is **v1.0.0.zip**. The command is as follows:

zip -D -r v1.0.0.zip example.com/

 Upload the component ZIP package and the go.mod file to the selfhosted repo.

Parameters **username**, **password**, and **repoUrl** can be obtained from the configuration file.

For the ZIP package, the value of filePath is example.com/ demo/@v/v1.0.0.zip and that of localFile is v1.0.0.zip. For the go.mod file, the value of filePath is example.com/ demo/@v/v1.0.0.mod and that of localFile is example.com/ demo@v1.0.0/go.mod.

The commands are as follows (replace **username**, **password**, and **repoUrl** with the actual values):

curl -u {{username}}:{{password}} -X PUT {{repoUrl}}/example.com/demo/@v/v1.0.0.zip -T v1.0.0.zip

curl -u {{username}}:{{password}} -X PUT {{repoUrl}}/example.com/demo/@v/v1.0.0.mod -T example.com/demo@v1.0.0/go.mod

v2.0 and later, with the first line in go.mod ending with /vX

The **go.mod** file is used as an example.

go.mod

- 1 module example.com/demo/v2
- a. Create a source folder in the working directory.

The value of **module** is **example.com/demo/v2** and that of **version** is **2.0.0**. The command is as follows:

mkdir -p ~/example.com/demo/v2@v2.0.0

b. Copy the code source to the source folder.

The command is as follows (with the same parameter values as the previous command):

cp -rf . ~/example.com/demo/v2@v2.0.0/

c. Compress the component into a ZIP package.

Run the following command to go to the upper-level directory of the root directory where the ZIP package is located:

cd ~

Then, use the **zip** command to compress the code into a component package. In this command, the **package root directory** is **example.com** and the **package name** is **v2.0.0.zip**. The command is as follows:

zip -D -r v2.0.0.zip example.com/

 Upload the component ZIP package and the go.mod file to the selfhosted repo.

Parameters **username**, **password**, and **repoUrl** can be obtained from the configuration file.

- For the ZIP package, the value of filePath is example.com/ demo/v2/@v/v2.0.0.zip and that of localFile is v2.0.0.zip.
- For the **go.mod** file, the value of **filePath** is **example.com/ demo/v2/@v/v2.0.0.mod** and that of **localFile** is **example.com/ demo/v2@v2.0.0/go.mod**.

The commands are as follows (replace **username**, **password**, and **repoUrl** with the actual values):

curl -u {{username}}:{{password}} -X PUT {{repoUrl}}/example.com/demo/v2/@v/v2.0.0.zip -T v2.0.0.zip

 $curl -u \{\{username\}\}; \{password\}\} -X PUT \{\{repoUrl\}\}/example.com/demo/v2/@v/v2.0.0.mod -Texample.com/demo/v2@v2.0.0/go.mod -Texample.com/demo/v2.@v2.0.0/go.mod -Texample.com/demo/v2.@v2.$

v2.0 and later, with the first line in go.mod not ending with /vX

The **go.mod** file is used as an example.

go.mod

- 1 module example.com/demo
- a. Create a source folder in the working directory.

The value of **module** is **example.com/demo** and that of **version** is **3.0.0**. The command is as follows:

mkdir -p ~/example.com/demo@v3.0.0+incompatible

b. Copy the code source to the source folder.

The command is as follows (with the same parameter values as the previous command):

cp -rf . ~/example.com/demo@v3.0.0+incompatible/

c. Compress the component into a ZIP package.

Run the following command to go to the upper-level directory of the root directory where the ZIP package is located:

cd ~

Then, use the **zip** command to compress the code into a component package. In this command, the **package root directory** is **example.com** and the **package name** is **v3.0.0.zip**. The command is as follows:

zip -D -r v3.0.0.zip example.com/

d. Upload the component ZIP package and the **go.mod** file to the self-hosted repo.

Parameters **username**, **password**, and **repoUrl** can be obtained from the configuration file.

- For the ZIP package, the value of filePath is example.com/ demo/@v/v3.0.0+incompatible.zip and that of localFile is v3.0.0.zip.
- For the go.mod file, the value of filePath is example.com/ demo/@v/v3.0.0+incompatible.mod and that of localFile is example.com/demo@v3.0.0+incompatible/go.mod.

The commands are as follows (replace **username**, **password**, and **repoUrl** with the actual values):

curl -u {{username}}:{{password}} -X PUT {{repoUrl}}/example.com/demo/@v/v3.0.0+incompatible.zip -T v3.0.0.zip curl -u {{username}}:{{password}} -X PUT {{repoUrl}}/example.com/demo/@v/v3.0.0+incompatible.mod -T example.com/demo@v3.0.0+incompatible/go.mod

5 Releasing/Obtaining a PyPI Component via a Build Task

Background

A self-hosted repo manages private component packages (such as Maven) corresponding to various development languages. Different development language components vary in the archive format. A self-hosted repo manages private development language components and shares them with other developers in the same enterprise or team.

This section describes how to release a component to a PyPI repository via a build task and obtain a dependency from the repository for deployment.

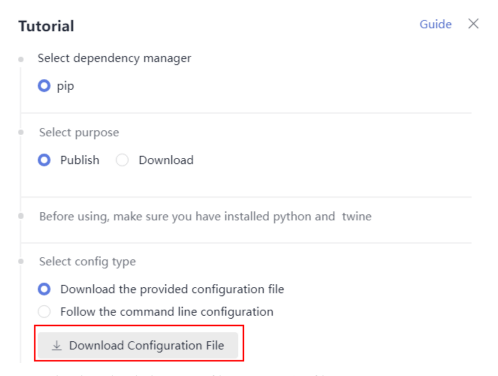
Preparations

- You already have a project. If no project is available, **create one**.
- You have created a PyPI repository.
- You have permissions for the current repository. For details, see Managing Repository Permissions.

Releasing a Component to a PyPI Repository

Step 1 Download the configuration file.

- Log in to the CodeArts homepage, choose Services > Artifact on the top navigation bar, and click the Self-hosted Repos tab. Select a PyPI repository. Click Tutorial on the right of the page.
- 2. In the displayed dialog box, select **Publish** as the purpose and click **Download Configuration File**.



3. Save the downloaded **PYPIRC** file as a **.pypirc** file.

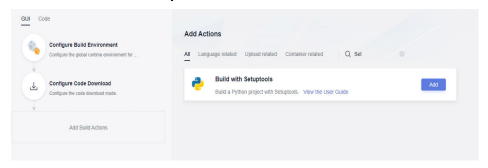
Step 2 Configure a repository.

- 1. Go to Repo and create a Python repository. This procedure uses the **Python3 Demo** template.
- 2. Go to the repository and upload the **.pypirc** file to the root directory of the repository. For details, see .



Step 3 Configure and run a build task.

- 1. On the Repo page, select a repository and click **Create Build Task** in the upper right.
 - Select Blank Template and click OK.
- 2. Add the **Build with Setuptools** action.



- 3. Edit the Build with Setuptools action.
 - Select the desired tool version. In this example, python3.6 is used.
 - Delete the existing commands and run the following instead: # Ensure that the setup.py file exists in the root directory of the code, and run the following command to pack the project into a WHL package. python setup.py bdist_wheel # Set the .pypirc file in the root directory of the current project as the configuration file. cp -rf .pypirc ~/ # Upload the component to the PyPI repository. twine upload -r pypi dist/*

□ NOTE

If certificate verification fails during the upload, add the following command to the first line of the preceding command to skip certificate verification: export CURL_CA_BUNDLE=""

4. Click **Save and Run** on the right of the page to start the build task.

After the task is successfully executed, go to the self-hosted repo page and find the uploaded PyPI component.

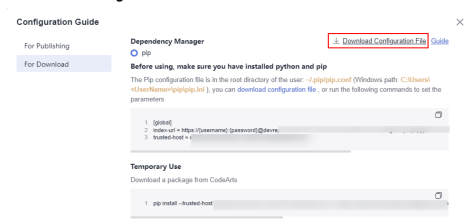
----End

Obtaining a Dependency from a PyPI Repository

The following procedure uses the PyPI component released in **Releasing a**Component to a PyPI Repository as an example to describe how to obtain a dependency from a PyPI repository.

Step 1 Download the configuration file.

- 1. Go to the PyPI repository and click **Tutorial** on the right of the page.
- In the displayed dialog box, select For Download as the purpose and click Download Configuration File.



3. Save the downloaded **pip.ini** file as a **pip.conf** file.

Step 2 Configure a repository.

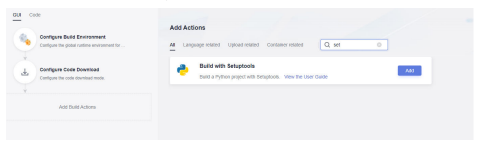
- Go to Repo and create a Python repository. For details, see Creating a Repository Using a Template. This procedure uses the Python3 Demo template.
- 2. Go to Repo, and upload the **pip.conf** file to the root directory of the repository where the PyPI dependency is to be used.

3. Find the **requirements.txt** file in the repository and open it. If the file is not found, create it by referring to . Add the dependency configuration to this file, as shown in the following figure.

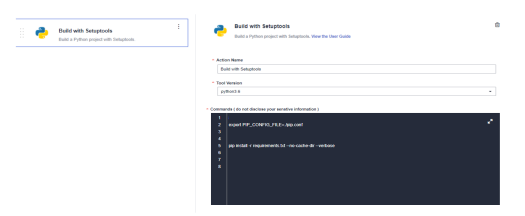


Step 3 Configure and run a build task.

- 1. On the Repo page, select a repository and click **Create Build Task** in the upper right.
 - Select Blank Template and click OK.
- 2. Add the **Build with Setuptools** action.



- 3. Edit the **Build with Setuptools** action.
 - Select the desired tool version. In this example, **python3.6** is used.
 - Delete the existing commands and run the following instead:
 # Set the pip.conf file in the root directory of the current project as the configuration file.
 export PIP_CONFIG_FILE=./pip.conf
 # Download the PyPI component.
 pip install -r requirements.txt --no-cache-dir



Step 4 Click **Save and Run** on the right of the page to start the build task.

After the task is successfully executed, view the task details. If information similar to the following is found in the log, the dependency has been downloaded from the PyPI repository.

----End

6 Uploading/Obtaining an RPM Component Using Linux Commands

Background

A self-hosted repo manages private component packages (such as Maven) corresponding to various development languages. Different development language components vary in the archive format. A self-hosted repo manages private development language components and shares them with other developers in the same enterprise or team.

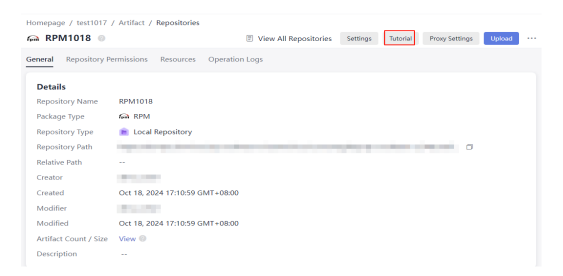
This practice describes how to use Linux commands to upload a component to an RPM repository and obtain a dependency from the repository.

Preparations

- You have an RPM component available.
- You have a Linux host that can connect to the public network available.
- You have created an RPM repository.
- You have permissions for the current repository. For details, see Managing Repository Permissions.

Releasing a Component to an RPM Repository

Step 1 Log in to the CodeArts homepage, choose **Services** > **Artifact** on the top navigation bar, and click the **Self-hosted Repos** tab. Select an RPM repository. Click **Tutorial** on the right of the page.



- **Step 2** In the displayed dialog box, click **Download Configuration File**.
- **Step 3** On the Linux host, run the following commands to upload an RPM component: curl -u {{user}}:{{password}} -X PUT https://{{repoUrl}}/{{component}}/ -T {{localFile}}

In this command, **user**, **password**, and **repoUrl** can be obtained from the **RPM upload command** in the configuration file downloaded in the **previous step**.

- user: character string before the colon (:) between curl -u and -X
- password: character string after the colon (:) between curl -u and -X
- repoUrt: character string between https:// and /{{component}}

component, **version**, and **localFile** can be obtained from the RPM component to be uploaded. The **hello-0.17.2-54.x86_64.rpm** component is used as an example.

- component: software name, for example, hello.
- version: software version, for example, 0.17.2.
- *localFile*: RPM component, for example, **hello-0.17.2-54.x86_64.rpm**.

The following figure shows the complete command.



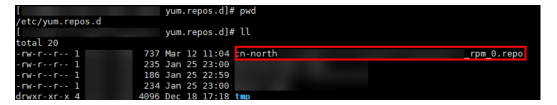
Step 4 After the command is successfully executed, go to the self-hosted repo page and find the uploaded RPM component.

----End

Obtaining a Dependency from an RPM Repository

The following procedure uses the RPM component released in **Releasing a Component to an RPM Repository** as an example to describe how to obtain a dependency from an RPM repository.

- **Step 1** Download the configuration file of the RPM repository by referring to **Releasing a Component to an RPM Repository**.
- Step 2 Open the configuration file, replace all {{component}} in the file with the value of {{component}} (hello in this file) used for uploading the RPM file, delete the RPM upload command, and save the file.
- **Step 3** Save the modified configuration file to the /etc/yum.repos.d/ directory on the Linux host.



Step 4 Run the following command to download the RPM component: Replace **hello** with the actual value of **component**.

yum install hello

----End

Uploading/Obtaining a Debian Component Using Linux Commands

Background

A self-hosted repo manages private component packages (such as Maven) corresponding to various development languages. Different development language components vary in the archive format. A self-hosted repo manages private development language components and shares them with other developers in the same enterprise or team.

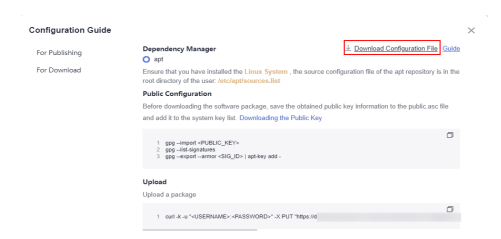
This section describes how to use Linux commands to upload a component to a Debian repository and obtain a dependency from the repository.

Prerequisites

- You have a Debian component available.
- You have a Linux host that can connect to the public network available.
- You have created a Debian repository.
- You have permissions for the current repository. For details, see Managing Repository Permissions.

Releasing a Component to a Debian Repository

- **Step 1** Log in to the CodeArts homepage, choose **Services > Artifact** on the top navigation bar, and click the **Self-hosted Repos** tab. Select a Debian repository. Click **Tutorial** on the right of the page.
- **Step 2** In the displayed dialog box, click **Download Configuration File**.



Step 3 On the Linux host, run the following commands to upload a Debian component:

curl -u <USERNAME>:<PASSWORD> -X PUT "https:// <repoUrl>/
<DEBIAN_PACKAGE_NAME>;deb.distribution=<DISTRIBUTION>;deb.component=<COMPONENT>;deb.archite
cture=<ARCHITECTURE>" -T <PATH_TO_FILE>

 In this command, USERNAME, PASSWORD, and repoUrl can be obtained from the Debian upload command in the configuration file downloaded in Figure 7-1.

Figure 7-1 Debian upload commands



- USERNAME: username used for uploading files, which can be obtained from the Debian configuration file. For details, see Figure 7-1.
- *PASSWORD*: password used for uploading files, which can be obtained from the Debian configuration file. For details, see **Figure 7-1**.
- repoUrl: URL used for uploading files, which can be obtained from the Debian configuration file. For details, see Figure 7-1.
- DEBIAN_PACKAGE_NAME, DISTRIBUTION, COMPONENT, and ARCHITECTURE can be obtained from the Debian component to be uploaded.

The a2jmidid_8_dfsg0-1_amd64.deb component is used as an example.

- DEBIAN_PACKAGE_NAME: software package name, for example, a2jmidid_8_dfsg0-1_amd64.deb.
- DISTRIBUTION: release version, for example, trusty.
- COMPONENT: component name, for example, main.
- ARCHITECTURE: system architecture, for example, amd64.
- PATH_TO_FILE: local storage path of the Debian component, for example, /root/a2jmidid_8_dfsq0-1_amd64.deb.

The following figure shows the complete command.



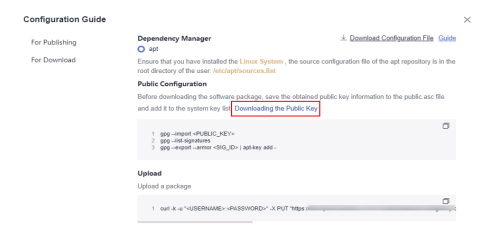
Step 4 After the command is successfully executed, go to the self-hosted repo page and find the uploaded Debian component.

----End

Obtaining a Dependency from a Debian Repository

The following procedure uses the Debian component released in **Releasing a Component to a Debian Repository** as an example to describe how to obtain a dependency from a Debian repository.

Step 1 Download the **public key** file of the Debian repository by referring to **Releasing a Component to a Debian Repository**.



Step 2 Import the **qpq** public key.

gpg --import <PUBLIC_KEY_PATH>

PUBLIC_KEY_PATH: local path for storing the Debian public key, for example, **artifactory.gpg.public**.

Step 3 Add the public key to the list of keys used by apt to authenticate packages.

gpg --export --armor <SIG_ID> | apt-key add -

```
root@szvphispre01726:/# gpg --export --armor **************** | apt-key add -
OK
root@szvphispre01726:/#
```

Step 4 Add the apt repository source.

Open the configuration file (for details about how to obtain the file, see **Releasing a Component to a Debian Repository**), replace all **DISTRIBUTION** fields with the value of **COMPONENT** (for example, **main**) used for uploading the Debian file, and add the repository source based on the downloaded configuration file **sources.list**.

Step 5 After the repository source is added, run the following command to update the repository source:

apt-get update



Step 6 Run the following command to download the Debian package: Replace **a2jmidid** with the actual value of **PACKAGE**.

apt download a2jmidid

□ NOTE

Method for obtaining packages:

• Download the package source data of the Debian component. The following uses the **a2jmidid** package as an example:



----End

8 Batch Migrating Maven/npm/PyPI Components to a Self-Hosted Repo

Background

Self-hosted repos allow you to manually upload and download components. They can also interconnect with your local development environment to upload and download components. For details, see **Uploading/Downloading Components on the Self-Hosted Repo Page**.

Uploading numerous packages one at a time can be cumbersome. You can use the migration tool provided by self-hosted repos to upload components in batches from Nexus or other repositories.

Preparations

- You have created a self-hosted repo of the corresponding type.
- You have the Python3 environment available.
- If Nexus is used, the migration tool and Nexus must run on the same Linux host and be connected to the CodeArts service network. Python3 must be installed on the host.

Migrating a Maven Component

- **Step 1** Find the components to be migrated from the local Maven repository (for example, C:\Users\xxxx\.m2\repository) and copy them to a specified directory.
- **Step 2** Go to the self-hosted repo page and select the target Maven repository in the left pane.
- Step 3 Click the repository name. The **Repository Path** is displayed on the right. Click to copy it.
- **Step 4** Click **Tutorial** in the upper right corner of the page. In the displayed dialog box, click **Download Configuration File** to download the **settings.xml** file to your local host.

Open the file on the local host and find the username and password.

- **Step 5** Click ••• in the upper right corner of the page and click **Download Migration Tool** (**uploadArtifact2.py** script and **artifact.conf** configuration file) to the local host.
- **Step 6** Configure **artifact.conf**.

```
[artifact]
packageType = Component type. Set it to Maven.
userInfo = username:password (username and password obtained in step 4)
repoRelease = Repository path (Release) (repository path obtained in step 3)
repoSnapshot = Repository path (Snapshot) (repository path obtained in step 3)
srcDir = Component directory (specified by users), for example, the target directory for storing the downloaded component in step 1.

[nexus]
nexusAddr = Nexus address
nexusPort = Nexus port
repoName = Name of the Nexus repository to be migrated
userName = Nexus username
passwd = Nexus password
```

- **Step 7** Run the migration script **python uploadArtifact2.py**.
- **Step 8** Go to the target self-hosted repo and check whether the component package is uploaded.

----End

Migrating an npm Component

- **Step 1** Go to the self-hosted repo page and select the target npm repository in the left pane.
- **Step 2** Click the repository name. The **Repository Path** is displayed on the right. Click to copy it.
- **Step 3** Click **Tutorial** in the upper right corner of the page. In the displayed dialog box, click **Download Configuration File** to download the **npmrc** configuration file to your local host.
 - Open the configuration file on the local host, find the value of the **_auth** field, and decode the value using base64.
- **Step 4** Click ••• in the upper right corner of the page and click **Download Migration Tool** (**uploadArtifact2.py** script and **artifact.conf** configuration file) to the local host.
- **Step 5** Configure **artifact.conf**.

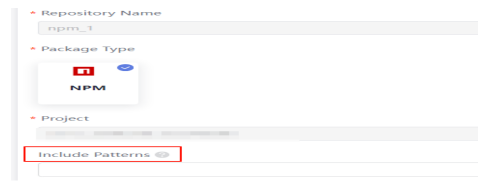
```
[artifact]
packageType = Component type. Set it to npm.
userInfo = Value of the _auth field decoded using base64 in the npmrc configuration file of the npm
repository. (For details, see step 3.)
```

```
repoRelease = Repository path (repository path obtained in step 2)
repoSnapshot = Left empty
srcDir = Component directory, for example, C:\Users\underline{xxxxxxx\underline{repository}}. You can specify a directory.

[nexus]
nexusAddr = Nexus address
nexusPort = Nexus port
repoName = Name of the Nexus repository to be migrated
userName = Nexus username
passwd = Nexus password
```

Step 6 Check whether the **Include Patterns** is configured for the target npm repository.

Check whether the private binary packages in the **package.json** file are in the whitelist. Only packages on the whitelist can be uploaded successfully. If no whitelist is configured, all private binary packages in the **package.json** file can be uploaded successfully.



- **Step 7** Run the migration script **python uploadArtifact2.py**.
- **Step 8** Go to the target self-hosted repo and check whether the component package is uploaded.

----End

Migrating a PyPI Component

- **Step 1** Go to the self-hosted repo page and select the target PyPI repository in the left pane.
- **Step 2** Click the repository name. The **Repository Path** is displayed on the right. Click to copy it.
- **Step 3** Click **Tutorial** in the upper right corner of the page. In the displayed dialog box, click **Download Configuration File** to download the **pypirc** file to your local host.

Open the file on the local host and find the username and password.

- **Step 4** Click ••• in the upper right corner of the page and click **Download Migration Tool** (**uploadArtifact2.py** script and **artifact.conf** configuration file) to the local host.
- **Step 5** Configure artifact.conf.

```
[artifact]
packageType = Component type. Set it to PyPI.
userInfo = username:password (username and password obtained in step 3)
repoRelease = Repository path (repository path obtained in step 2)
repoSnapshot = Left empty
```

srcDir = Component directory, for example, *C:\Users\xxxxxx\repository*. You can specify a directory.

[nexus]
nexusAddr = Nexus address
nexusPort = Nexus port
repoName = Name of the Nexus repository to be migrated
userName = Nexus username
passwd = Nexus password

- **Step 6** Run the migration script **python uploadArtifact2.py**.
- **Step 7** Go to the self-hosted repo page and check whether the binary package is successfully uploaded.

----End