

Service Fabric Plugin

Plugin Information

View Azure Service Fabric [on the plugin site](#) for more information.

A Jenkins Plugin for Linux Azure Service Fabric projects

Installation

You can install/update this plugin in Jenkins update center (Manage Jenkins -> Manage Plugins, search Service Fabric Plugin).

You can also manually install the plugin if you want to try the latest feature before it's officially released.

To manually install the plugin:

1. Clone the repo and build:

```
mvn package
```

2. Open your Jenkins dashboard, go to Manage Jenkins -> Manage Plugins.
3. Go to Advanced tab, under Upload Plugin section, click Choose File.
4. Select **service-fabric.hpi** in **target** folder of your repo, click Upload.
5. Restart your Jenkins instance after installation is completed.

Usage

You can have a look at our [documentation](#) to understand more about building and deploying Linux Service Fabric applications using Jenkins.

Contributing

This project welcomes contributions and suggestions. Most contributions require you to agree to a Contributor License Agreement (CLA) declaring that you have the right to, and actually do, grant us the rights to use your contribution. For details, visit <https://cla.microsoft.com>.

When you submit a pull request, a CLA-bot will automatically determine whether you need to provide a CLA and decorate the PR appropriately (e.g., label, comment). Simply follow the instructions provided by the bot. You will only need to do this once across all repos using our CLA.

This project has adopted the [Microsoft Open Source Code of Conduct](#).

For more information see the [Code of Conduct FAQ](#) or contact <mailto:opencode@microsoft.com> with any additional questions or comments.