

Azure Commons Plugin

Plugin Information

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

A Jenkins plugin which provides common APIs for Azure related Jenkins plugins.

How to Install

You can install/update this plugin in Jenkins update center (Manage Jenkins -> Manage Plugins, search Azure Commons 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 `azure-commons.hpi` in target folder of your repo, click Upload.
5. Restart your Jenkins instance after install is completed.

Data/Telemetry

Azure Commons Plugin collects usage data and sends it to Microsoft to help improve our products and services. Read our [privacy statement](#) to learn more.

You can turn off usage data collection in Manage Jenkins -> Configure System -> Azure -> Help make Azure Jenkins plugins better by sending anonymous usage statistics to Azure Application Insights.

Changelog

Version 0.2.8, 2018-09-29

- Downgrade Azure SDK to version 1.3.0

Version 0.2.7, 2018-09-18

- Upgrade Azure SDK to version 1.15.1

Version 0.2.6, 2018-05-17

- Whitelist classes for JEP-200 XStream serialization (JENKINS-51147)

Version 0.2.5, 2018-03-29

- Fix AI for development environment
- Add helper methods for scoped credentials look up

Version 0.2.4, 2018-01-09

- Enable certificate based service principal authentication for Azure client

Version 0.2.3, 2018-01-03

- Enable remote MSI requests on Jenkins agents

Version 0.2.2.2, 2017-12-28

- Split the core library package

Version 0.1.5, 2017-11-03

- Fix SSH password credential issue on slave execution (#4)

Version 0.1.4, 2017-10-31

- Support of MSI credentials for Azure client
- Add Third Party Notices

Version 0.1.3.1, 2017-10-10

- Remove runtime licenses

Version 0.1.1, 2017-09-26

- Initial release