# Blockchain Hyperledger Fabric Plugins

- Description
- Plugin Info
- Source Code
- Installing the Plugin
- Sample App
- Screenshots
- Changelog
- Common Errors And Troubleshooting

#### Description

This bundle contains a set of Joget plugins to query and invoke transactions on a Hyperledger Fabric blockchain network.

For detailed instructions and an introduction to Hyperledger Fabric, please refer to the article Blockchain Made Simple: No-Code Apps with Hyperledger Fabric and Joget.

This plugin source code is available in a new open source repository at https://github.com/jogetoss/. JogetOSS is a community-led team for open source software related to the Joget no-code/low-code application platform. Projects under JogetOSS are community-driven and community-supported, and you are welcome to contribute to the projects.

# Plugin Info

Plugins available in the bundle:

- 1. Hyperledger Fabric Tool
- 2. Hyperledger Fabric Datalist Binder
- 3. Hyperledger Fabric Form Binder

This plugin bundle is compatible with Joget DX 7 and Joget Workflow v6.

#### Source Code

The source code for the plugin is available at https://github.com/jogetoss/joget-hyperledger-fabric.

#### Installing the Plugin

- 1. To download the plugin file (.jar), do look for the latest plugin release at JogetOSS: https://github.com/jogetoss/joget-hyperledger-fabric/releases
- 2. Upload the downloaded **.jar** file into your Joget platform via Manage Plugins.
- 3. Map and configure the **Hyperledger Fabric Tool** plugin to any Process Tool or Post Form Submission Processing.
- ${\it 4. } \ \ {\it Map and configure the \ \ Hyperledger \ \ Fabric \ \ Datalist \ \ Binder \ to \ any \ \ Datalist \ \ Binder}.$
- 5. Map and configure the **Hyperledger Fabric Form Binder** to any Form Load Binder.

# Sample App

This sample app reuses the "fabcar" example from this Hyperledger Fabric - Writing Your First Application Guide.

For summarized setup steps & info on how to configure this sample app prior to usage, you may refer to the related Joget Blog - Blockchain Made Simple: No-Code Apps with Hyperledger Fabric and Joget.

After performing the necessary prerequisites and installing the required samples & binaries, simply download the sample app below, import the app into your Joget instance and publish the app.



Sample connection profile to the **Fabcar** network: connection-fabcar.json

# Screenshots

#### blocked URL

Figure 1: Hyperledger Fabric configuration

#### blocked URL

Figure 2: Fabric Transaction options

#### blocked URL

Figure 3: Storing transaction status to form field

#### blocked URL

Figure 4: Storing transaction status to workflow variable

# Changelog

Version	Items
7.0.0	Updated for compatibility with Joget DX7
	Upgraded to fabric-sdk-java 2.2.19 Upgraded to eson 2.9.1
	Upgraded to bouncycastle 1.70
6.2.2	Upgraded to fabric-sdk-java 2.2.6 Upgraded to commons-io 2.8.0 Upgraded to guava 3.1.1-jre
6.2.1	Updated for Hyperledger Fabric 2.2
6.2.0	Updated for Hyperledger Fabric 2.0
6.1.0	Updated for Hyperledger Fabric 1.4 on IBM Blockchain Platform
6.0.0	Initial release

# Common Errors And Troubleshooting

If you are hitting a similar error such as below:-

WARN 12 Feb 2023 21:48:11 org.hyperledger.fabric.sdk.PeerEventServiceClient - PeerEventServiceClient{id: 151, channel: mychannel, peerName: peer0.org1.example.com, url: grpcs://peer0.org1.example.com:7051}

PeerEventServiceClient{id: 151, channel: mychannel, peerName: peer0.org1.example.com, url: grpcs://peer0.org1.example.com;7051} attempts 10 Status returned failure code 403 (FORBIDDEN) during peer service event registration

The solution is to delete the **wflow/hf\_users** folder.