Cloudera Flow Management 2.1.6

Using Flow Library Registry Client

Date published: 2019-06-26 Date modified: 2023-08-29



https://docs.cloudera.com/

Legal Notice

© Cloudera Inc. 2024. All rights reserved.

The documentation is and contains Cloudera proprietary information protected by copyright and other intellectual property rights. No license under copyright or any other intellectual property right is granted herein.

Unless otherwise noted, scripts and sample code are licensed under the Apache License, Version 2.0.

Copyright information for Cloudera software may be found within the documentation accompanying each component in a particular release.

Cloudera software includes software from various open source or other third party projects, and may be released under the Apache Software License 2.0 ("ASLv2"), the Affero General Public License version 3 (AGPLv3), or other license terms. Other software included may be released under the terms of alternative open source licenses. Please review the license and notice files accompanying the software for additional licensing information.

Please visit the Cloudera software product page for more information on Cloudera software. For more information on Cloudera support services, please visit either the Support or Sales page. Feel free to contact us directly to discuss your specific needs.

Cloudera reserves the right to change any products at any time, and without notice. Cloudera assumes no responsibility nor liability arising from the use of products, except as expressly agreed to in writing by Cloudera.

Cloudera, Cloudera Altus, HUE, Impala, Cloudera Impala, and other Cloudera marks are registered or unregistered trademarks in the United States and other countries. All other trademarks are the property of their respective owners.

Disclaimer: EXCEPT AS EXPRESSLY PROVIDED IN A WRITTEN AGREEMENT WITH CLOUDERA, CLOUDERA DOES NOT MAKE NOR GIVE ANY REPRESENTATION, WARRANTY, NOR COVENANT OF ANY KIND, WHETHER EXPRESS OR IMPLIED, IN CONNECTION WITH CLOUDERA TECHNOLOGY OR RELATED SUPPORT PROVIDED IN CONNECTION THEREWITH. CLOUDERA DOES NOT WARRANT THAT CLOUDERA PRODUCTS NOR SOFTWARE WILL OPERATE UNINTERRUPTED NOR THAT IT WILL BE FREE FROM DEFECTS NOR ERRORS, THAT IT WILL PROTECT YOUR DATA FROM LOSS, CORRUPTION NOR UNAVAILABILITY, NOR THAT IT WILL MEET ALL OF CUSTOMER'S BUSINESS REQUIREMENTS. WITHOUT LIMITING THE FOREGOING, AND TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CLOUDERA EXPRESSLY DISCLAIMS ANY AND ALL IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, QUALITY, NON-INFRINGEMENT, TITLE, AND FITNESS FOR A PARTICULAR PURPOSE AND ANY REPRESENTATION, WARRANTY, OR COVENANT BASED ON COURSE OF DEALING OR USAGE IN TRADE.

Contents

Adding Cloudera Flow Library Registry Client	. 4
Checking out a flow	6

Adding Cloudera Flow Library Registry Client

The Cloudera Flow Library Registry Client provides access to Cloudera's exclusive Flow Library. These predefined flows can help you swiftly deploy solutions tailored to your specific needs in a wide range of use cases. Learn how to configure the Registry Client and check out flows from the library.

Procedure

- **1.** Open the NiFi UI.
- 2. Click the Global menu and select Controller Settings.

🗞 3/3 ﷺ 0 5(0 bytes) ⊗ 0 💿 0 ト 1 📕 55 🛕 53 🏌 0	🗸 0 🌲 0 💿 0 😐 0 ? 0 😂 18:15:33 UTC	Summary Counters
		Bulletin Board
Navigate		Le Data Provenance
Q Q []!	NIFI_Stateless_Source	
	◎ 0 ◎ 0 ▶ 0 ■ 2 ▲ 2 ½ 0	差 Controller Settings
	Queued 0 (0 bytes)	Parameter Contexts
	In 0 (0 bytes) → 0 5 min	🗞 Cluster
	Read/Write 0 bytes 5 min Out 2 → 0 (0 bytes) 5 min	S Flow Configuration History
	Out 2 - 0 (0 bytes) 5 min	
	✓ 0 * 0 ⊙ 0 ⊕ 0 ? 0	Node Status History
		🐏 Users
Coperate Data_Distribution_Flow:	NiFi_Stateless_Sink	Q Policies
NIFI Flow 0. 0.0 ▶ 1 = 52 ▲ 48 % 0	◎ 0 ◎ 0 ▶ 0 ■ 1 ▲ 3 % 0	Templates
Process Group and S (0 hotes)	Queued 0 (0 bytes)	
7c88761a-0184-1000-13a0-b9648673f921(es) → 0 5 min	In 0 (0 bytes) → 1 5 min	Help
🌣 🔍 🗲 🖹 🕞 🚰 - 5min	Read/Write 0 bytes / 0 bytes 5 min	About
	Out 1 → 0 (0 bytes) 5 min	
	✓ 0 * 0 ⊙ 0 0 0 ? 0	
	\[\lap 4 0 \] \[\lap 0 \] \[
	0 = 0 0 0 0 0 7 0	

3. Switch to the Registry Clients tab.

Fi Setting	s						
GENERAL	MANAGEMENT CONTROLLER SERVICES	REPORTING TASKS	REGISTRY CLIENTS	PARAMETER PROVIDERS			
	Name 🔺				Description		
	Default NiFi Registry Client						
Last update	ed: 18:16:06 UTC						
and appendix							

- 4. Add a new client.
 - a) Select the type and give it a name.

C			atar Ala	SAGOROOT LIWY SITE	
_	NiFi Settings			×	2
0	GENERAL MANAGEMENT CONTROLLER SERVICES REPORTING TASKS REGISTRY CLIENTS PARAMETER	RPROVDERS			
e F				+	
		NifiRegistryFlowRegistryClient 1.23.0.2.1.6.0-314	org.apache.nifi - nifi-flow-registry-client-nar	/ 0	
		Add Registry Client Name Couders How Likray Type Couders How Likray FlowfilegistryClient (1 0.0.2.1 6.0314) Percerption			
ď	9aabdc4-0189-1000-a42c-996791fe013e				

b) Configure the client.

You will have to create a StandardWebClientServiceProvider controller service and start it with its default configuration.

Edit Registry Client				
SETTINGS PROPERTIES				+
Property		Value		
Web Client Service Provider	0	No value set		
Credentials Source	0	Manual		
Username	0	No value set		
Password	0	No value set		
Password	0	No value set		
			CANCEL	UPDATE

Note: Keep Credentials Source as Manual. Username and Password are the Cloudera credentials that you are using to access the Cloudera binaries on archive.cloudera.com/p/

What to do next

You can now start using the new client to check out flows from the Cloudera Flow Library.

Checking out a flow

Learn how to check out a data flow from the Cloudera Flow Library.

Procedure

1. Drag and drop a process group onto the canvas and click Import from Registry.

PLOW MANAGEMENT				srv_cfmqe@ROOT.HWX.SITE
🗞 3 / 3 🔠 0 (0 bytes) 💿 0 📎 0 🕨 0 🔳	0 🔺 0 🏌 0 💉 0	0 0 7 0	C 14:55:53 UTC	0 Q D
Navigate				
Operate □				
NIFI Flow Process Group	Add Process Group			
dgaabdc40189-1000-a42c-996791fe013e				
	Process Group Name Inter a name or select a file to upload			
	Import from RegistryCANCEL Moport a Row from a registry			
NiFi Flow				POWERED BY

2. In the drop-down list, select the Registry Client configured to access the Flow Library.

	. <i>≡</i> ⊘	LOG OUT
▲ 3/3 ■ 0 (0 bytes) ● 0 ● 0 Ø Narigate □ □ □ Q. Q. [] :] □ □ □	▶ 0 ■ 0 ▲ 0 % 0 ✓ 0 ★ 0 ○ 0 0 7 0 C 14:55:07 UTC	۵ 🗗
Operate NEF Flow Strands Of UN 100 st2-990/71k0/38 Concentration Concentrati	Ingert Version Registry Condens for Libray ReadyFolves	
NIFI Flow		POWERED BY

3. Select the desired bucket.

Note: All buckets are read-only and provide flows for different types of usages.

FLOW MANAGEMENT	, <i>E</i> g	srv_cfmqe@ROOT.HWX.SITE
	▶ 0 📕 0 🔔 0 3.0 ✓ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q 0
	Import Version	
	Registry Clouders Flow Library v	
Q PRF1 Flow Rest Flow Rest Flow Rest Flow Res	ReadyFlows V ReadyFlows O ReadyFlows O Setup <functions< td=""> O Sinks O Sources O</functions<>	
	Transformations O schema to use for reading the source data. The ReadyFlow polls the source container for new files (it performs a listing Item to use for reading the source data. The ReadyFlow polls the source container for new files (it performs a listing Version - Centreents 1 01/201970 109209.039 Initial Version	
	CANCEL DECENT	
Nifi Flow		remaine at

4. Select the flow that you want to check out in NiFi by clicking the selected version and then clicking Import.

CLOUDERA	0	\$	⊶	់ច្រាំ	<u>io</u> j	03200 1	2	₽										srv_cfmqe@ROOT.HWX.SITE
🗞 3/3	÷ 0		0 (0 byte:	s)	0		0 Ø	▶ 0	0	<u>A</u> 0	※ 0	✓ 0	* 0	0 0	0	? 0	C 14:56:38 UTC	۹ 🖬
Navigate		Θ																
ଷ୍ ଷ୍ ପ୍ରାମ		_																
_																		
									🗸 Conflu	ent_Cloud_to_Sni	owflake							
Operate		8							⊙ 0 ⊗ 0	0 🕨 0 🔳 5 🔺	3 🏌 O							
	t to Snow								Queued	0 (0 bytes)								
Confluent_Cloud	u_to_show	паке							In Read/Write	0 (0 bytes) → 0 0 bytes / 0 byte		5 min 5 min						
2d32c0f1-018a-1000-0000	-00007f5dd7	'9a							Out	1 → 0 (0 bytes)		5 min						
* Q 4 %		a 2-							v0 * (0 0 0 0 0 0 0	l.							
26 🛛 🗸	DELET	Έ																
NiFi Flow																		POWERED BY

5. All flows stored in the Cloudera Flow Library are read-only so you are not able to change the original flow that you have checked out.

If you want to edit the flow, you can create your own version:

a) Right-click the process group, select Version and click Stop version control.

✓ Confluent_	Cloud_to_Snowflake	
◎ 0 \(\log\) 0 \(\box\)	0 ,📕 1 🗛 7 🕆 0	_
Queued (Configure	
	Parameters	5 min
Read/Write	Variables	5 min
	Version	Change version
✓ 0 * 0 ⊙	Enter group	Stop version control
	▶ Start	
	Stop	
	4 Enable	
	X Disable	
		-
	Fnable all controller services	
	* Disable all controller services	
	📥 View status history	
	View connections	
	🔩 Manage access policies	
	Center in view	
	🖾 Group	
	Download flow definition	
	- Create template	
	2 Сору	
	 Empty all queues 	
	1 Delete	

- b) Make the changes you want.
- c) Version your new flow as a custom flow using another Registry Client into another Registry (NiFi Registry or Cloudera DataFlow Catalog): right-click the process group, select Version, and click Start version control.