Cloudera Runtime 7.1.3

# **Using Hue**

Date published: 2020-07-28 Date modified: 2020-08-10



https://docs.cloudera.com/

## **Legal Notice**

© Cloudera Inc. 2025. 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**

Using Hue	4
Enabling the SQL editor autocompleter	10
Using governance-based data discovery Searching metadata tags	
List of supported non-alphanumeric characters for file and directory names in Hue	12

### **Using Hue**

Get started using Hue by analyzing and visualizing your data with Impala, a high-speed, low-latency SQL query engine.

#### About this task

To try Hue without having an account, try running sample queries on http://demo.gethue.com/.

#### Procedure

1. Download and unzip one year of bike trips from the Bay Area Bike Share program. This file is about 80 MB in size.

- 2. Create a table from the ~/babs\_open\_data\_year\_1/201402\_babs\_open\_data/201402\_trip\_data.csv file found in the unzipped babs\_open\_data\_year\_1.zip file:
  - a) In the Cloudera Manager Admin Console, select HueWebUIHue Load Balanced to launch Hue.
  - b) In the left navigation panel of Hue, make sure the default database is selected, and click the plus sign to create a table as shown in the following image:

= H)Ue	Qu	ery - Q Sea	arch data and saved documents	à	Jobs 📑
🛢 🖞 🗞 Q	× ۲	Import to	table		
<ul> <li>✔ ■ default</li> <li>Tables</li> </ul>	(4) + 📿			>>	
Filter customers sample_07 sample_08		SOURCE	Pick data from file		Move it to table default
⊞ web_logs		Туре	File		•
		Path	Click or drag from the assist		
				<	
If the default databa				that is next to the	e database icon in the
left panel. This enab	oles you t	o select the de	fault database.		

- c) In the center panel Importer UI, set Type to File.
- d) Drag the 201402\_trip\_data.csv file to the Path field as shown in the following image:

≡ <b>H</b> )Ue	Qu	uery 👻 🔍 S	Search data and saved documents			
🛢 🖞 🗞 Q	~ ~	🛢 Import t	Import to table			
<ul><li>✔ ■ default</li><li>Tables</li></ul>	(4) + 2		1	>>	2	
Filter		Pick data from file /user/admin/201402_trip_data.csv Move it to table default.2014				
<pre>m customers m sample_07 m sample_08</pre>		SOURCE				
I web_logs		Тур	e File		•	
		Pat	h /user/admin/201402_trip_data.csv		i	

- e) Set the formats as follows:
  - Field Separator = Comma (,)
  - Record Separator = New line
  - Quote Character = Double Quote

Then click Next at the bottom of the page.

- f) Set the properties Format = Text.
- g) Edit the FIELDS as follows:
  - Rename Bike # to Bike ID
  - Change the data type of ZipCode to string.
  - Remove all of the spaces in the Name fields.

Then click Submit at the bottom of the page.

- 3. Click Query at the top of the page and select EditorHive to open the Hive editor and then create a query.
  - Enter the following query into the editor window:

.

```
SELECT * FROM default.201402_trip_data
LIMIT 10;
```

Click the execute icon

to run the query. The following rows are returned:

Qu	ery His	story	Saved Que	eries	Results (10)	
		201402_trip_d	ata.tripid	201402_tr	ip_data.duration	201402_trip_data
	1	4576		63		8/29/2013 14:13
	2	4607		70		8/29/2013 14:42
<u>*</u>	3	4130		71		8/29/2013 10:16
	4	4251		77		8/29/2013 11:29
	5	4299		83		8/29/2013 12:02
	6	4927		103		8/29/2013 18:54
	7	4500		109		8/29/2013 13:25
	8	4563		111		8/29/2013 14:02
	9	4760		113		8/29/2013 17:01
	10	4258		114		8/29/2013 11:33

- **4.** Click Query at the top of the page and select EditorImpala to open the Impala SQL editor and then create a query.
  - **a.** In the left panel, click the refresh icon and select Perform incremental metadata update to make the new table visible to Impala:



**b.** Enter the following query into the editor window:

```
select 'startstation', 'endstation', count(*) as trips from default.'20
1402_trip_data'
group by 'startstation', 'endstation' order by trips desc;
```

c. Click the down arrow just under the execution icon and select Format:

🛢 🖞 🗞 Q	Ē	9 Impala 🗇 Add a n Add a de
<ul> <li>€ default</li> <li>Tables</li> <li>Filter</li> </ul>	(5) + 0	Database default - Type text - * ? 1 select `startstation`, `endstation`, count(*) as trips from 2 default .`201402_trip_data` group by `startstation`, `endstation` 3 order by trips desc;
<ul> <li>201402_trip_data</li> <li>customers</li> <li>sample_07</li> <li>sample_08</li> <li>web_logs</li> </ul>	$\rightarrow$	□         □           □         □
		Query History Saved Queries

This reformats the query:



a.

**5.** Create a bar chart that is based on the query results:

Click the chart icon	and then select Bars.	
💡 Impala 💿 Add a n	ame Add a description	
<pre>1 SELECT `startstation`, 2 `endstation`, 3 count(*) AS trips 4 FROM default. `201402_trip_dar 5 GROUP BY `startstation`, 6   `endstation` 7 ORDER BY trips DESC; </pre>	a`	0.66s Database default 👻 Type text 👻 🏶
	 00000000: 0% Complete (0 out of 1)  Queries Results (1,024+)	4142ddc7e9c4b8ad:4af0d8b60000000
	startstation	endstation
COLUMNS (4) Q	1 Harry Bridges Plaza (Ferry Building)	Embarcadero at Sansome
startstation string	2 Townsend at 7th	San Francisco Caltrain (Townsend at 4th)
Bars	3 San Francisco Caltrain 2 (330 Townsend)	Townsend at 7th
le bigint	4 Market at Sansome	2nd at South Park
O Scatter		
Marker Map		Steuart at Market
Gradient Map	6 2nd at South Park	Market at Sansome
	7 San Francisco Caltrain (Townsend at 4th)	Harry Bridges Plaza (Ferry Building)
	0 Ond at Townsond	Harry Bridges Dlaze (Farry Building)

- **b.** Set the bar chart elements as follows:
  - X-AXIS = startstation
  - Y-AXIS = trips
  - LIMIT = 10





#### 6.

Create a pie chart by clicking the chart icon again

7.

Download the query results by clicking the download icon and selecting in what format you want to download, copy, or export the results.

and then select Pie.

### **Enabling the SQL editor autocompleter**

Autocompleter provides finely tuned SQL suggestions for Hive and Impala dialects while you enter queries into the editor window. See Brand new Autocompleter for Hive and Impala in the Hue blog.

#### About this task

Autocompleter is enabled by default. To manually enable or disable it, open the editor configuration panel and edit settings as follows:

#### **Procedure**

- 1. Log in to Hue and go to either the Hive or Impala editor.
- **2.** Place your cursor in the editor window and then use one of the following keyboard shortcuts to open the editor configuration panel:
  - On a Mac system, use the Command key followed by a hyphen and then a comma:

Command-,

• On a Windows system, use the Ctrl key followed by a hyphen and then a comma:

Ctrl-,



**Tip:** Type a question mark (?) anywhere but in the active editor window to open a menu of editor keyboard shortcuts.

**3.** To enable autocompletion, check the box adjacent to Enable Autocompleter. When you check Enable Autocompleter, Enable Live Autocompletion is automatically enabled as well. Place your cursor in the editor window to close the configuration panel.

= HUe	Qu	uery - Q Search data and saved docume	Clear Ignored Synta	ax Checks	
■ 4 & Q	9	9 Impala	Enable Autocomple	eter	
			Enable Dark Theme	e	
✓ ■ default Tables	(6) + 📿	Database default - Type text 1 Example: SELECT * FROM tablename, or	Enable Live Autoco	ompletion	
Filter		CTRL + space	Error Highlighting		
I customers			Font Size	12px	
sample_07 sample_08			Show Gutter		
⊞ ta			Show Invisibles		
⊞ tb					_
I web_logs		Ouery History Saved Oueries	Tab Size	4	

- 4. To disable autocompletion:
  - Uncheck Enable Live Autocompletion but leave Enable Autocompleter checked, and then place your cursor in the editor window to close the configuration panel. This disables live autocompletion, but if you want to use

autocompletion while building your queries in the editor, enter the following key stroke sequence to activate autocompletion: Ctrl + Space Key

• Uncheck both Enable Autocompleter and Enable Live Autocompletion, and then click in the editor to close the configuration panel. This disables all autocompletion functionality.

### Using governance-based data discovery

Hue can use the metadata tagging, indexing, and search features available in Apache Atlas data management. After integrating Hue with Atlas, classifications and indexed entities can be accessed and viewed in Hue. This topic shows you how to use metadata classifications in Hue.

Integration between Hue and Atlas is enabled by default, but if your administrator has disabled it, it must be reenabled before you can use governance-based data discovery.

### Searching metadata tags

The SQL Editor in Hue provides a search text box where you can search on the metadata tags or classifications that are associated with your databases, tables, and columns.

#### About this task

You can search for tags or classifications in either the Hive or the Impala editors.



**Note:** On clusters that use Apache Ranger for role-based access control, the Search mechanism does not display counts of popular values. Ranger ensures that Hue users can view only entities to which their user role (as configured and managed by Ranger) has been granted specific permissions.

#### Procedure

1. Go to Query Editor Impala or Hive.

2. To locate the tags or classifications in Apache Atlas, in the metadata search box located just to the right of the Query drop-down menu, type a tag: or classification: facet followed by its name. For example, type classification: wine as shown in the following image:

	Query -			Q classification:wine	←		0
	┋ 4 € # #	4	🖗 Hiv	Tables testdb2.tabel2		testdb2.tabel2     wine my_tag	C ×
ŝ	< 🛢 default					while my_tag	n
$\odot$	Tables	(11) 🕇 🎜	1 Ex	t.		Filter	
~	Filter					Column (3) Type Description Sample	)L A
ß	I cellar					id int	le
	customers		•				ir
æ	delete_test     delete_test_2					name string	te
	delete_test_2					address string	b
	delete_test_4		Qu				n
	⊞ sample_07	i	Qu				p rt
Ð	⊞ sample_08 ⊞ test		2 0				ir ir
((•))	test2		2 0				p
#	⊞ web_logs		2 c				ıt p
==			2 0				e
			2 0				
						Q Assist 🗷 Table	
11			2 c	ays ago 🛛 🖏		2; select * from tabel2; use default;	Inde

After you type the search facet and the tag or classification name in the search box, the *<DATABASE>.<TABLE>* where the tag or classification is found is returned. Click the *<DATABASE>.<TABLE>* to view the tags and classifications that have been defined for it.

### List of supported non-alphanumeric characters for file and directory names in Hue

Auto-generated files may often introduce non-alphanumeric characters in the filenames which are not supported by Hue. This might cause the files or directories to not appear on the Hue File Browser. Review the list of nonalphanumeric characters supported in Hue to avoid running into this issue.

The following table lists the supported non-alphanumeric characters in Hue:

#### Table 1: Non-alphanumeric characters supported in Hue

Special character symbol	Description
~	Tilde
@	Ampersat
#	Hash
\$	Dollar sign
&	Ampersand
(	Left paranthesis
)	Right paranthesis
*	Asterisk
!	Exclamation mark
+	Plus

Special character symbol	Description
=	Equal
:	Colon
	Not supported with Knox.
;	Semicolon
,	Comma
	Period
?	Question mark
	Not supported with Knox.
/	Forward slash
	Not supported with Knox.
١	Backslash
•	Apostrophe or single quote