

Note: Off by default

RANGER

<http://sandbox-hdp.hortonworks.com:6080>

username & password : raj_ops


WEB SHELL CLIENT (SHELL-IN-A-BOX)

<http://sandbox-hdp.hortonworks.com:4200>

username & password: root / hadoop

DAS

[Configurations](#)

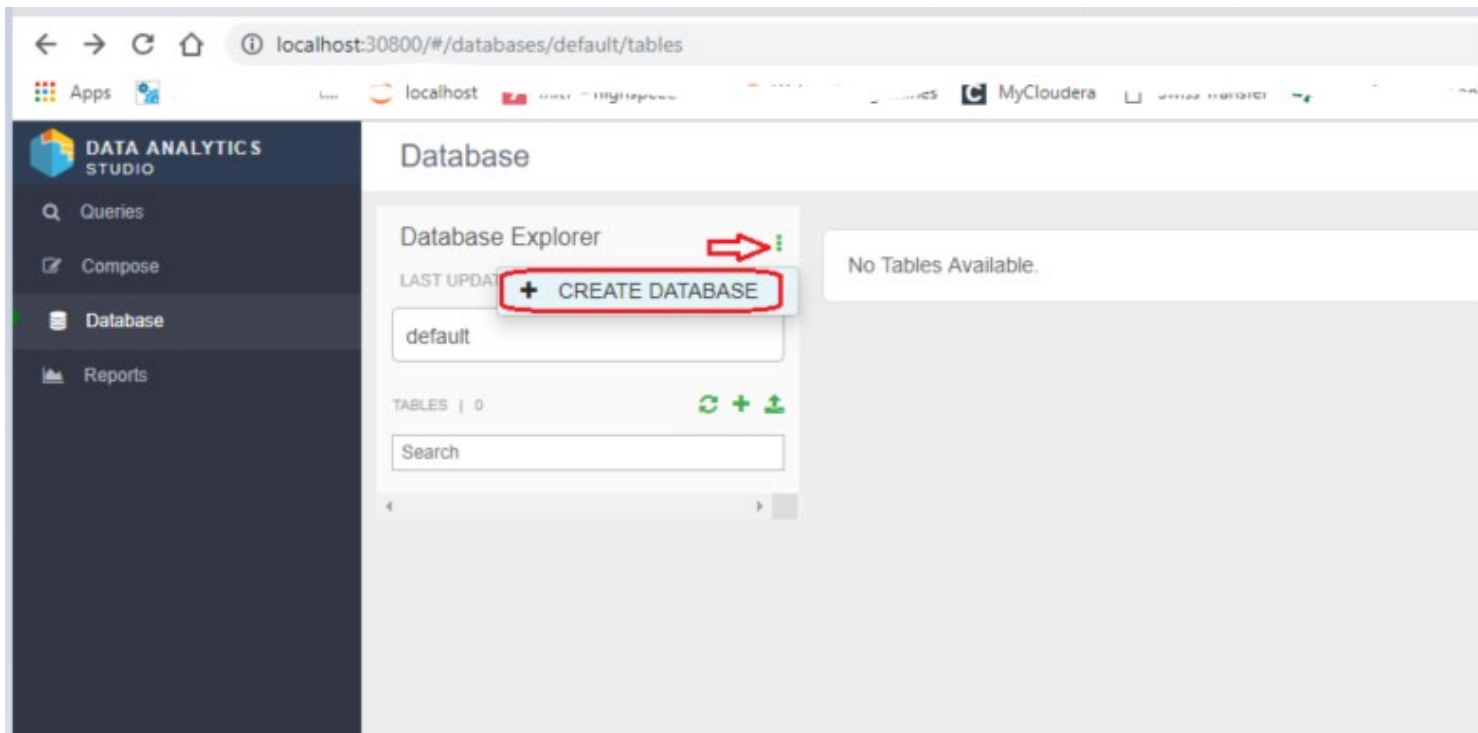
User	hive
Cluster Id	462dd6ab-3100-4f84-9d4f-7563cbec682a
Database product	Apache Hive
Database product version	3.1.0.3.0.1.0-187
Product name	DATA ANALYTICS STUDIO
Product version	1.0.2.1.0.2.0-6
JDBC connection	<code>jdbc:hive2://sandbox-hdp.hortonworks.com:2181/;serviceDiscoveryMode=zooKeeper;zooKeeperNamespace=hiveserver2</code> 

✓ OK

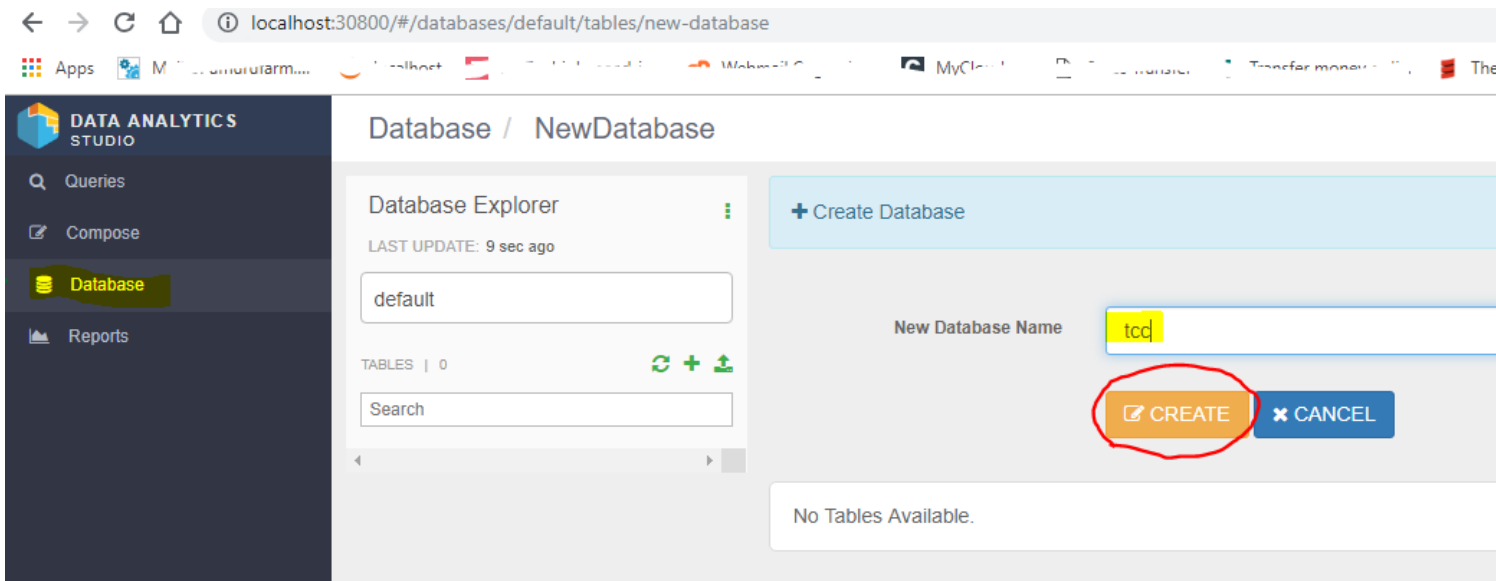
DAS Database Empty

Reproducing your issue

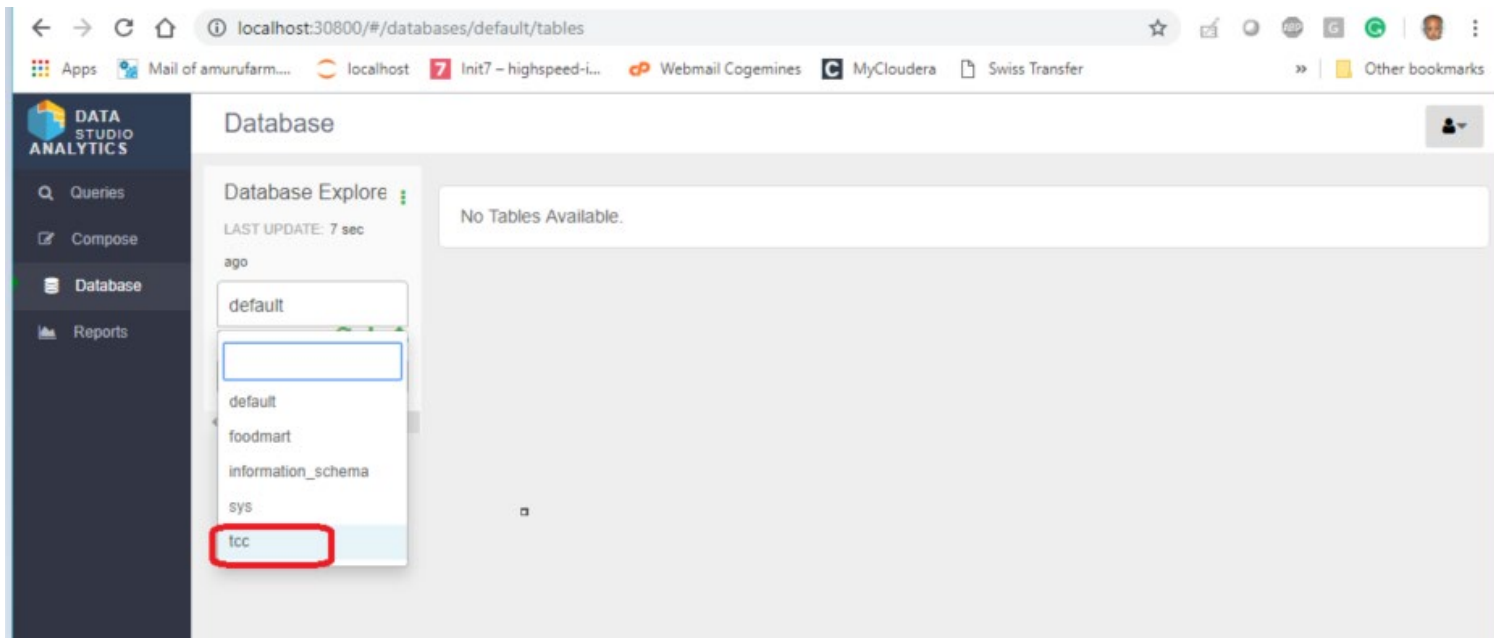
Create the database as hive user



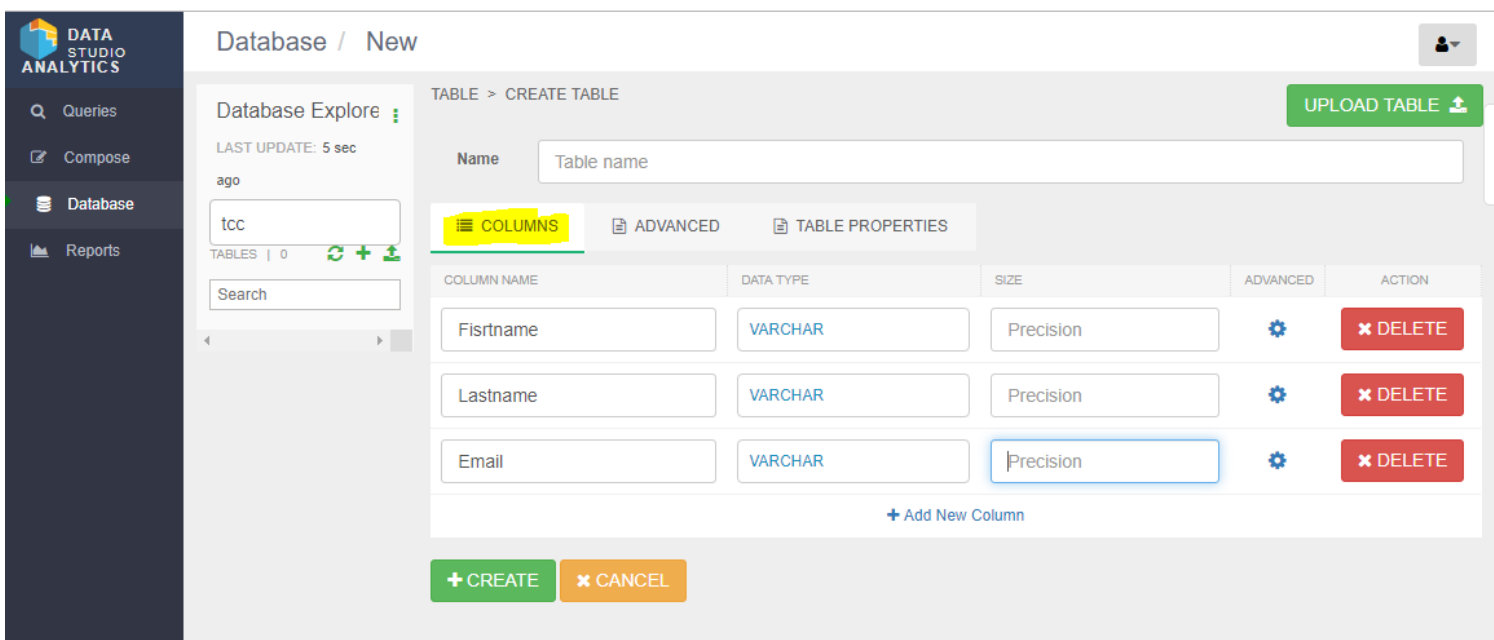
Databases is created



Available also in drop down list



Simple Table create



Advanced

How to start a HDP 3.0 Sandbox

The screenshot shows the 'Database / New' interface in Data Studio Analytics. The 'ADVANCED' tab is selected and highlighted in yellow. The 'Settings' section includes a 'Transactional' checkbox. Below this are sections for 'Add Location', 'Add File Format' (highlighted in yellow), and 'Add Row Format' (highlighted in yellow). The 'Add Row Format' section contains 'Fields Terminated By' and 'Lines Terminated By' input fields.

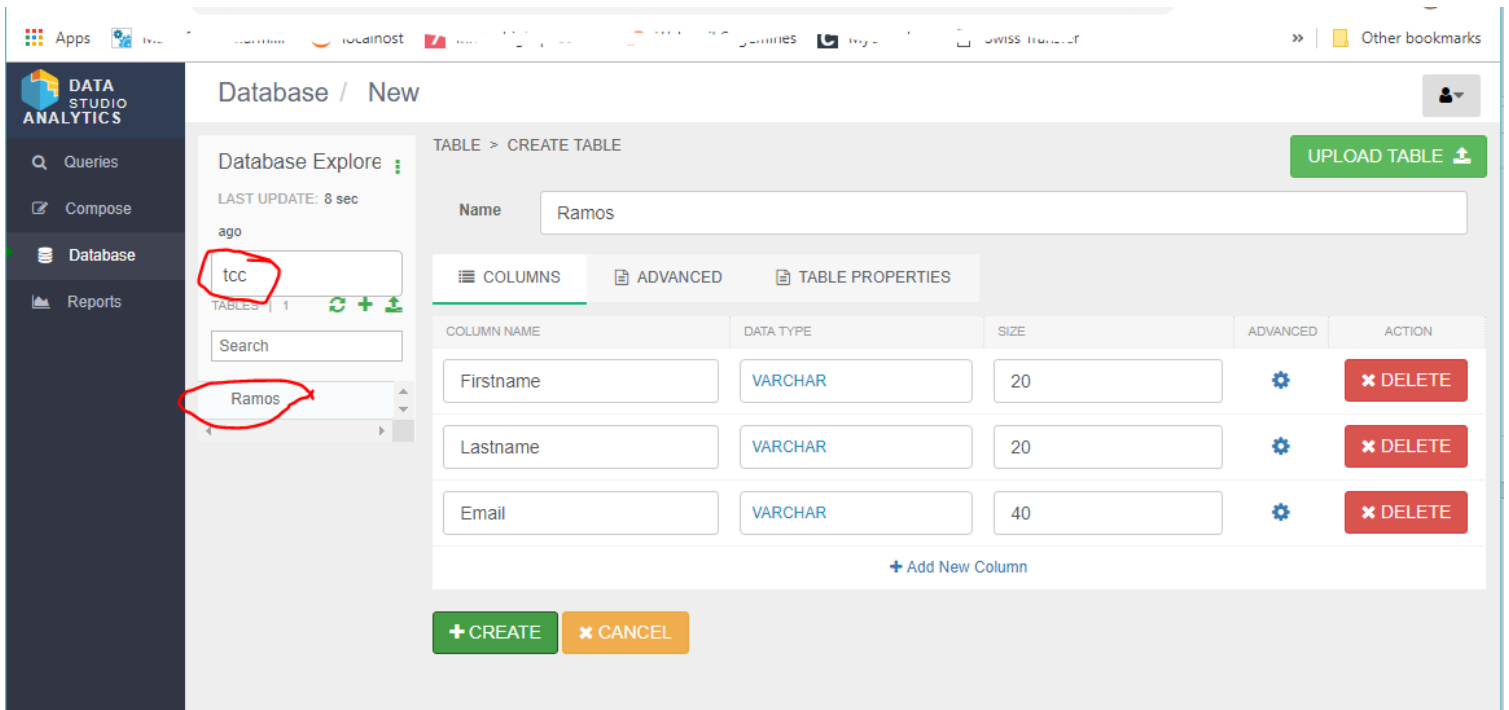
Additional table properties

The screenshot shows the 'TABLE > CREATE TABLE' dialog box. The 'TABLE PROPERTIES' tab is selected and highlighted in yellow. The 'Name' field contains 'Table name'. Below the tabs is a table for defining properties:

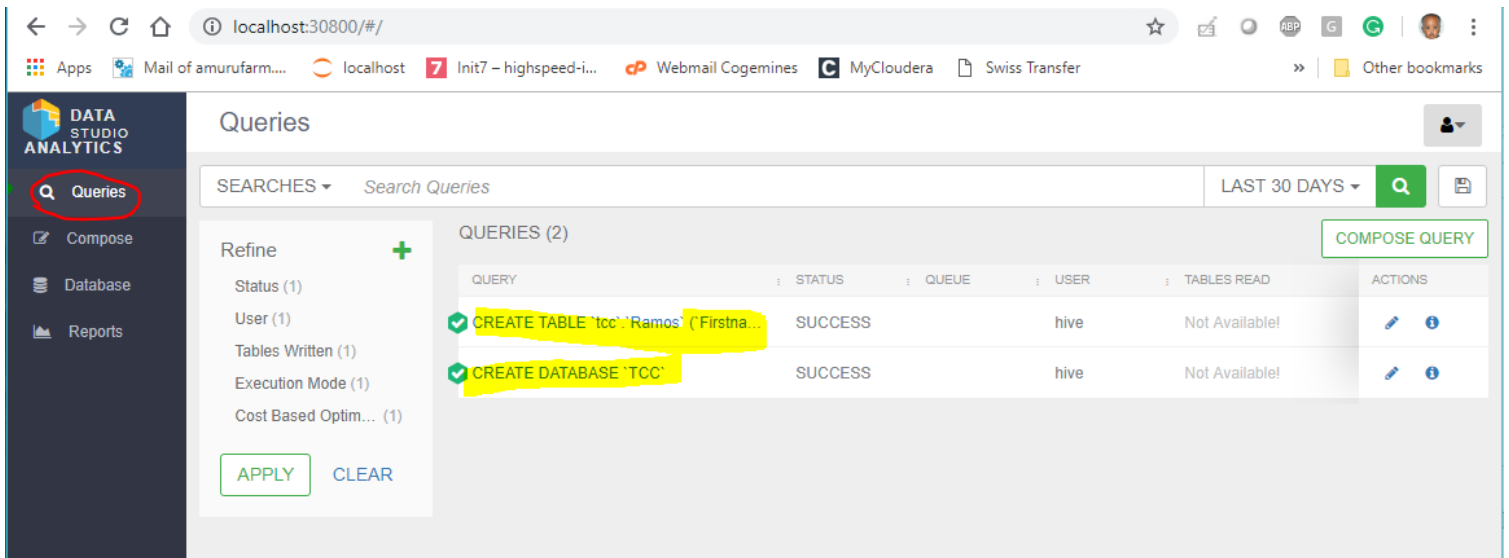
KEY	VALUE	ACTION
<input type="text"/>	<input type="text"/>	<input type="button" value="DELETE"/>

Below the table is a '+ Add New Properties' link. At the bottom of the dialog are '+ CREATE' and '* CANCEL' buttons.

Table created successfully



Successfully executed queries



All databases

