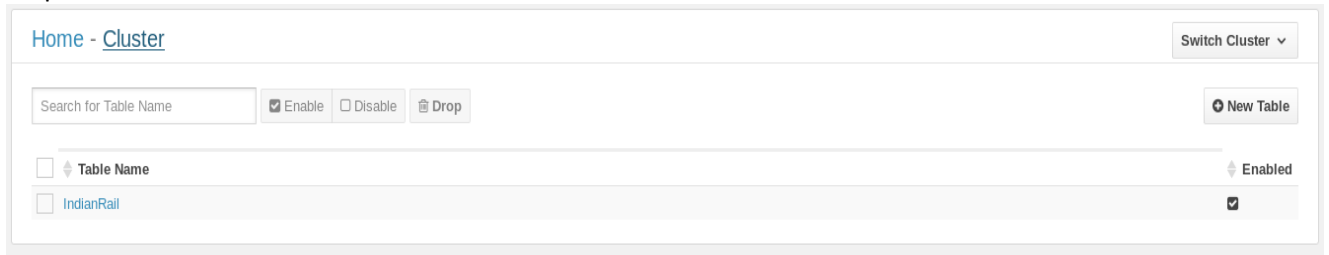


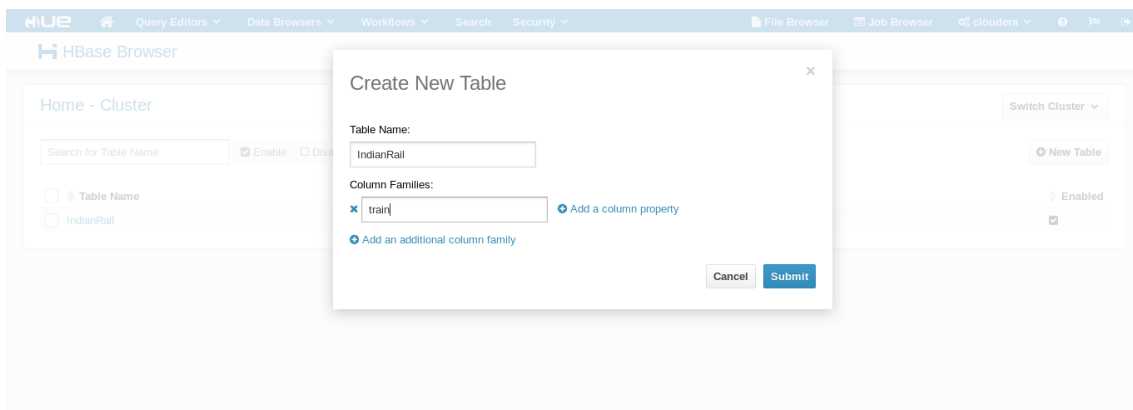
How Import IndianRail Dataset to Hbase

Step 1 : Hue > Data Browser > Hbase

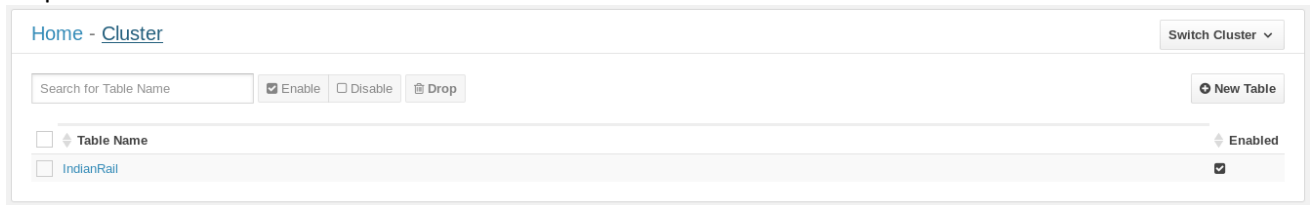
Step 2 : Click "New Table" button



Step 3 : Create New Table with given data "Table Name : IndianRail and Column Families: train " and click submit button.



Step 5: After submit table will created and click IndianRail link to enter into the table.



Step 6: After enter the table IndianRail empty rows found then go to "Bulk Upload" button below this page and upload csv file of indianrail.

The screenshot shows the HBase Browser interface. At the top, there's a navigation bar with 'HUE' logo and various menu items like 'Query Editors', 'Data Browsers', 'Workflows', 'Search', 'Security', 'File Browser', 'Job Browser', and 'cloudera'. Below this, the page title is 'HBase Browser'. The main content area shows 'Home - Cluster / indianrail'. There's a search bar with the query 'row_key, row_prefix* +scan_len [col1, family:col2, fam3:, col_prefix* +3,' and a 'train-' filter. Below the search bar, a yellow message box says 'No rows to display.' At the bottom, there's a status bar indicating 'Fetched 10 entries starting from null in 0.082 seconds.' and buttons for 'Drop Rows', 'Bulk Upload', and 'New Row'.

Step 7: after upload file data automatically uploaded to the Hbase and looks as given below:

The screenshot shows the HBase Browser interface with data loaded into the 'IndianRail' table. The table has columns: 'train: Arrival time', 'train: Destination Station Name', 'train: Destination station Code', 'train: isino', 'train: source Station Name', 'train: Distance', 'train: station Code', and 'train: Source Station Co'. The data is displayed in a table format with three rows. The first row is for '00851' and the second row is for '00852'. The third row is for '01001' and is partially visible. The status bar at the bottom indicates 'Fetched 10 entries starting from null in 0.082 seconds.' and buttons for 'Drop Rows', 'Bulk Upload', and 'New Row'.

train: Arrival time	train: Destination Station Name	train: Destination station Code	train: isino	train: source Station Name	train: Distance	train: station Code	train: Source Station Co
'22:40:00'	BANGALORE CANT	BNC	7	BHUBANESWAR	1511	BNC	BBS
'01:45:00'	BHUBANESWAR	BBS	7	BANGALORE CANT	1511	BBS	BNC
'01001'							