


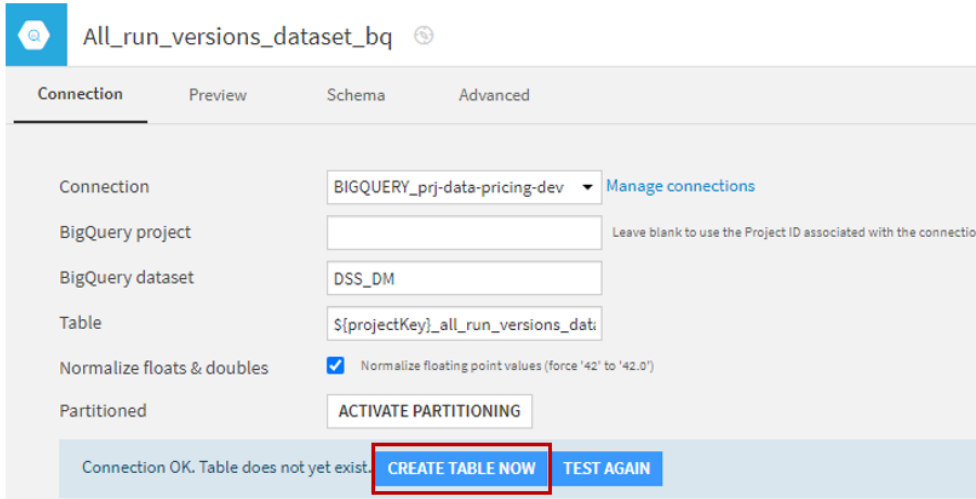
# How to : build the project from scratch (CS)

 This article applies to the project in **automation environment** or on the **master** branch of the design environment. For more explanation on the environments, please refer to [this article](#).

## Manual datasets initialization

Manually create the following dataset by double clicking on it and accessing the "Settings" menu :

- All\_run\_versions\_dataset\_bq



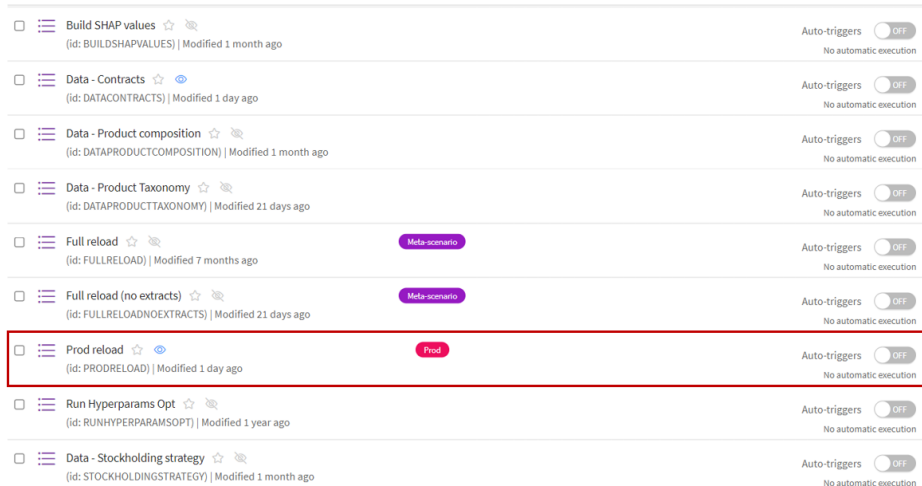
The screenshot shows the configuration interface for a BigQuery dataset. The 'Connection' tab is selected, displaying the following settings:

- Connection: BIGQUERY\_prj-data-pricing-dev
- BigQuery project: (empty)
- BigQuery dataset: DSS\_DM
- Table: S{projectKey}\_all\_run\_versions\_data
- Normalize floats & doubles:  Normalize floating point values (force '42' to '42.0')
- Partitioned: ACTIVATE PARTITIONING

At the bottom, a message states "Connection OK. Table does not yet exist." and a "CREATE TABLE NOW" button is highlighted with a red box.

## Launch scenario

Launch the scenario named "Prod reload" and make sure it runs successfully until the end.



Scenario Name	ID	Last Modified	Auto-triggers	Execution Status
Build SHAP values	(id: BUILDSHAPVALUES)	Modified 1 month ago	OFF	No automatic execution
Data - Contracts	(id: DATACONTRACTS)	Modified 1 day ago	OFF	No automatic execution
Data - Product composition	(id: DATAPRODUCTCOMPOSITION)	Modified 1 month ago	OFF	No automatic execution
Data - Product Taxonomy	(id: DATAPRODUCTTAXONOMY)	Modified 21 days ago	OFF	No automatic execution
Full reload	(id: FULLRELOAD)	Modified 7 months ago	OFF	No automatic execution
Full reload (no extracts)	(id: FULLRELOADNOEXTRACTS)	Modified 21 days ago	OFF	No automatic execution
<b>Prod reload</b>	(id: PRODRELOAD)	Modified 1 day ago	OFF	No automatic execution
Run Hyperparams Opt	(id: RUNHYPERPARAMSOPT)	Modified 1 year ago	OFF	No automatic execution
Data - Stockholding strategy	(id: STOCKHOLDINGSTRATEGY)	Modified 1 month ago	OFF	No automatic execution

## Check outputs

Check that the final BigQuery outputs in the "Dashboard outputs" Flow zone all contain data.

