Synchronize Hive	Step#1		
This step forces the synchronization of the definition of a dataset to its Hive table in the Hive metastore. This synchronization is generally automatically executed after build: this step is mostly useful for datasets that are not built by DSS.			
Override cluster	Don't use the cluster defined by the project for the the synchronization (useful for exposed datasets from another project)		
Item		Partitions	
₩ latest_consent_mat		N/A	
₩ profile_mat		N/A	
₩ questionanswers_mat		N/A	
ADD DATASET			
Run this step	If no prior step failed		
Build	Step #2		
This step lets you build one or several "computable" items of the Flow (build datasets, build managed folders, train saved models) For partitioned datasets (and folders), you can use partitioning specs			
Item		Partitions	
	d .	N/A	
ADD DATASET TO BUILD ADD FOLDER TO BUILD ADD MODEL TO BUILD			
Build mode	Force-rebuild dataset and depenc ▼		
Sync. Hive metastore			
Ignore failure	nore failure Don't mark the scenario as failed, even if the build fails (warning: the datasets' states may be incoherent)		
Run this step	If no prior step failed ▼		