How to Install the Notebook Samples

There are several samples that demonstrate the IBM Cognos Analytics notebook feature. Follow these steps to install and view the notebook samples:

- 1. Configure the Jupyter service location in Cognos Analytics
- 2. Import the deployment named IBM_Cognos_Notebook_Samples.zip

Step 1: Configure Jupyter service location

- 1. Prerequisite: Set up a Jupyter server using these instructions.
- Configure the Jupyter service location to point to the Jupyter server. Launch IBM Cognos Analytics and click *Manage* Manage
- 3. Click Configuration.
- 4. Click System.
- 5. Expand the *Environment* section and enter your *Jupyter service location*.
- 6. Click Apply.
- 7. Log out of Cognos Analytics and log back in.
- 8. Click + New . Now you should see the *Notebook* option in the menu.

Step 2: Import the deployment

- To import the deployment of notebook samples into your IBM Cognos Analytics environment, find the deployment named *IBM_Cognos_Notebook_Samples.zip* in the <cognos_analytics_installation_location>/samples/notebooks folder and copy it into the default Deployment folder (e.g. <installation_location>/deployment).
- 2. Follow the generic steps in this video to import the deployment: <u>How to import a deployment</u> <u>in IBM Cognos Analytics</u>, leaving most of the settings at their defaults. However, on the *Run with options* page at the end of this process, make sure that you click *Do not Assign new IDs during import*.

	Configuration	Library	Multitenancy	Mobile		
R	In with options - IBM_Cognos_Samples_21w7_Steve					
Specify when you want to run this import.						
1	Time:					
	© Now					
	C Later:					
	Dec 7, 2015					
3 : 23 PM						
	Content:					
	Name					
	 Content store 					
	✓ ∠.∠ Samples					
	🗸 🖉 Visualizations					
	Report specification upgrade: You may want to keep existing report specification versions for compatibility with existing applications. O Upgrade all report specifications to the latest version Image: Seep the existing report specification versions					
	Store IDs:					
	Selecting 'Do not assign new IDs during import' could result in content being overwritten and lost.					
	C Assign new IDs during import Do not assign new IDs during import					
In case of conflict when carrying over IDs from another environment, the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing extreme in the existing IDs are overwritten which can result in lost information and broken existing IDs are overwritten which can result in lost information and broken existing IDs are overwritten which can result in lost information and broken existing IDs are overwritten which can result in lost information and broken existing IDs are overwritten which can result in lost information and broken existing IDs are overwritten which can result in lost information and broken existing IDs are overwritten which can result in lost information and broken existing IDs are overwritten which can result in lost information and broken existing IDs are overwritten which can result in lost information and broken existing IDs are overwritten which can result in lost informati					written which can result in lost information and broken existing external links.	

3. After the import is complete, you can navigate to the notebook samples by clicking *Team content > Samples > Notebooks*

Note: <u>Here</u> are the steps on how to set up an IBM Cognos Analytics Jupyter server.