

Samples_for_Install.zip

October 2016

After you import *Samples_for_Install.zip*, you will see three new folders in Team Content:

The screenshot displays the IBM Cognos Analytics interface. The top navigation bar includes the IBM Cognos Analytics logo and a 'Welcome' dropdown menu. The left sidebar contains navigation options: Search, My content, Team content (selected), and Recent. The main content area is divided into two panes. The left pane, titled 'Team content', shows a list of folders: 'Get started', 'Samples' (highlighted), and 'Templates'. An orange callout bubble points to the 'Get started' folder, stating '6 “Get started” samples and their 3 data sources'. Another orange callout bubble points to the 'Samples' folder, stating 'Each sample links to a “How To” YouTube video'. The right pane, titled 'Samples', shows a list of sample folders: 'Dashboards', 'Data', 'Extensions', 'Stories', and 'Version 11.0.4'. An orange callout bubble points to this list, containing a bulleted list: '• 1 dashboard', '• 1 story', '• 2 more data sources', and '• Supporting files for the extension samples'. A third orange callout bubble points to the 'Templates' folder in the 'Team content' pane, stating 'Templates & Themes'.

All of these samples use data modules as their data source, so no additional database connections are required.

- Search
- My content
- Team content
- Recent

- New
- Upload files
- Notifications
- Manage

Team content

- Get started
- Samples
- Templates**

Templates

- 2 by 2 active report
- 2 by 3
- 2 by 3 active report
- 2 column active report
- 2 columns
- 2 over 1
- 2 over 1 active report
- 2 row active report
- 2 rows
- 3 column active report
- 3 columns
- 5 tab active report
- 5 tabs
- Blank
- Blank active report
- Style Reference Reports

Style Reference Reports →

- Blue
- Cool blue
- Cool grey
- Dark blue
- Dark fluorescent
- Dark purple
- Green
- Medium grey
- Red
- Teal
- Warm grey

The deployment also contains the product's templates and themes, which appear in the New Report dialog

Themes