

<https://www.example.com/sap/.../7C51AB04E6C74174D9ACDEF133B09D40?mode=embed>

Example:

If you add the URL parameter `?p_gvar1=123` to the custom link at runtime as follows:

https://www.example.com/link/app1?p_gvar1=123

then this represents the following link:

https://www.example.com/sap/.../7C51AB04E6C74174D9ACDEF133B09D40?mode=embed&p_gvar1=123

Example:

If you add the URL parameters `?p_gvar1=123&mode=view` to the custom link at runtime as follows:

https://www.example.com/link/app1?p_gvar1=123&mode=view

then this represents the following link:

https://www.sampleexample.com/sap/.../7C51AB04E6C74174D9ACDEF133B09D40?mode=view&p_gvar1=123

5.42.2 Script API

5.42.2.1 Open Dialog to Share Analytic Application

With the following API you can open the dialog to share analytic applications at runtime:

`Application.openShareApplicationDialog(): void`

Note: You can share only the currently opened analytic applications.

5.42.2.2 Open Dialog to Share Personal Bookmark

With the following API you can open the dialog to share a personal bookmark at runtime:

`BookmarkSet_1.openShareBookmarkDialog(bookmarkId : string): void`

The bookmark name is displayed in the dialog to let you, as an end user, know which bookmark will be shared.

Note: You can share only personal bookmarks of the currently open analytic application.

5.43 Generic Widget Access API

You, as an analytic application developer, can use the following script API to retrieve all widgets of a specific type, for example, Table, Chart, or Button widgets. Optionally, you can specify a search pattern which retrieves only those widgets of a specific type that contain the text of the search pattern in their names:

`Application.getWidgets({ type: WidgetType, searchPattern?: string });`

Note: The search pattern is case-sensitive. A search pattern of "SalesChart" returns different widgets from the search pattern "saleschart".