

```
NavigationUtils.openStory("story_uuid", "page_uuid",
[UrlParameter.create("p_script_var_1", "123"),
UrlParameter.create("p_script_var_2", "Value with Spaces")]);
NavigationUtils.openApplication("application_uuid", true);
```

Incidentally, when using `openStory()`, then the `page_uuid` is simply the page number as a string. For example, the `page_uuid` of the first page of a multi-page story is `"1"`.

Open URL

The user can also choose to open an URL, which is a story or analytic application URL, or even a general external URL. The URL can be opened in a new tab or in a browser page that's already open.

```
var storyURL = createStoryUrl("story_uuid", "page_uuid",
UrlParameter.create("p_script_var_1", "123"));
var appURL = createApplicationUrl("application_uuid");
openUrl(storyURL, true);
openUrl(appURL, true);
```

Open Data Analyzer

The user can also choose to open a data analyzer to analyze data of a data source. The user can pass the name of the connection, the name of the data source, and URL parameters, if necessary. The data analyzer opens in a new tab or in a browser page that's already open.

```
NavigationUtils.openDataAnalyzer("myconnection", "mydataSourceName",
UrlParameter.create("P_script_var_1", "123"), true);
```

5.41 Web Page

Using the Web Page widget, you can embed a web page into your analytic application to combine your analytics content with additional hosted live content.

5.41.1 Using Sandbox Restrictions

The Web Page widget is based on the `<iframe>` HTML element. You, as an analytic application developer, can apply additional sandbox restrictions to allow a greater degree of freedom for the embedded web page by selecting `allow-downloads` and `allow-popups` in the *Builder* panel.

Check option `allow-popups` when the Web Page widget embeds another analytic application or story that has visualizations connecting to SAP HANA or SAP BW Live data.

Note: If the live data connection type is *Tunnel*, you don't need to check option `allow-popups`.