

Example:

In the following example, the application is exported to PDF file *Export4.pdf*. Tables [Table_1](#) and [Table_2](#) are appended in full length (report) to the exported file.

```
ExportToPDF_1.setFileName("Export4.pdf");
ExportToPDF_1.setReportIncluded(true);
ExportToPDF_1.includeComponent(Table_1);
ExportToPDF_1.includeComponent(Table_2);
ExportToPDF_1.exportView();
```

5.37.2 Export to Excel

You, as an analytic application developer, can use the Export to Excel component and its script API to export table content to an Excel file.

5.37.2.1 Configuration

To add an Export to Excel component, click in the *Scripting* section of the *Outline* the “+” (plus) icon next to *Export to Excel*. This creates the Export to Excel component and opens its *Export to Excel* panel:

Export to Excel

▼ Properties

Name

ExportToExcel_1

Included Widgets

General Settings

Exported File Name

ExcelExport

Include Metadata *i* ☒ ON ☐ OFF

Include Number Formatting *i* ☐ OFF

Keep Hierarchical Indentation *i* ☐ OFF

This panel lets you configure the following properties:

- **Name**
You can specify the component name.
- **Included Widgets**
You can select which widgets are exported to the Excel file. Currently only tables are supported. Tables in popups and container widgets are available for export as well. Each table is placed on a separate Excel sheet.
- **Exported File Name**
You can specify the file name of the exported file. *Application* is the default file name.