

Shows or hides the page footer in the exported PDF file:

```
ExportPdf.setFooterVisible(visible: boolean): void
```

Returns whether the page footer is visible in the exported PDF file:

```
ExportPdf.isFooterVisible(): boolean
```

Sets the text shown in the page footer of the exported PDF file:

```
ExportPdf.setFooterText(text: string): void
```

Returns the text shown in the page footer of the exported PDF file:

```
ExportPdf.getFooterText(): string
```

Shows or hides the appendix in the exported PDF file:

```
ExportPdf.setAppendixVisible(visible: boolean): void
```

Returns whether the appendix is visible in the exported PDF file:

```
ExportPdf.isAppendixVisible(): boolean
```

Shows or hides the comments in the exported PDF file:

```
ExportPdf.setCommentsVisible(visible: boolean): void
```

Returns whether the comments are visible in the exported PDF file:

```
ExportPdf.isCommentsVisible(): boolean
```

Exports the analytic application to a PDF file. Note that you can specify which widgets of the analytic application are exported in the *Included Widgets* dialog. You can open this dialog by clicking *Included Widgets* in the *Export to PDF* panel.

```
ExportPdf.exportView(): boolean
```

Exports tables in full length (report) to a PDF file. Note that you can specify which tables are exported in the *Included Widgets* dialog. You can open this dialog by clicking *Included Widgets* in the *Export to PDF* panel.

```
ExportPdf.exportReport(): void
```

Example:

In the following example, the analytic application is exported to PDF file *Export1.pdf*:

```
ExportToPDF_1.setFileName("Export1.pdf");
ExportToPDF_1.exportView();
```

Example:

In the following example, all tables are exported in full length (report) to file *Export2.pdf* (assuming all tables have been included in the *Included Widgets* dialog):

```
ExportToPDF_1.setFileName("Export2.pdf");
ExportToPDF_1.exportReport();
```

Example:

In the following example, tables *Table_1* and *Table_2* are exported in full length (report) to file *Export3.pdf* (assuming no other tables have been included in the *Included Widgets* dialog):

```
ExportToPDF_1.setFileName("Export3.pdf");
ExportToPDF_1.includeComponent(Table_1);
ExportToPDF_1.includeComponent(Table_2);
ExportToPDF_1.exportReport();
```