

5.37.1.2 Script API

The following script API lets you configure and export application content to a PDF file:

Includes a widget or a popup in the exported PDF file:

```
ExportPdf.includeComponent(component: Widget | Popup): void
```

Excludes a widget or a popup from the exported PDF file:

```
ExportPdf.excludeComponent(component: Widget | Popup): void
```

Sets the page orientation of the exported PDF file:

```
ExportPdf.setPageOrientation(orientation: PageOrientation): void
```

Returns the page orientation of the exported PDF file:

```
ExportPdf.getPageOrientation(): PageOrientation
```

Sets the page size of the exported PDF file:

```
ExportPdf.setPageSize(size: PageSize): void
```

Returns the page size of the exported PDF file:

```
ExportPdf.getPageSize(): PageSize
```

Sets the location of the page number in the exported PDF file:

```
ExportPdf.setPageNumberLocation(location: PageNumberLocation): void
```

Returns the location of the page number in the exported PDF file:

```
ExportPdf.getPageNumberLocation(): PageNumberLocation
```

Sets the filename of the exported PDF file:

```
ExportPdf.setFileName(fileName: string): void
```

Returns the filename of the exported PDF file:

```
ExportPdf.getFileName(): string
```

Enables or disables the export of the PDF file in the background:

```
ExportPdf.setExportInBackgroundEnabled(isEnabled: boolean): void
```

Returns whether the export of the PDF file in the background is enabled:

```
ExportPdf.isExportInBackgroundEnabled(): boolean
```

Includes or excludes the export of all included tables in full length (report) when the analytic application is exported to a PDF file with `exportView()`:

```
ExportPdf.setReportIncluded(included: boolean): void
```

Returns whether the export of all included tables in full length (report) is enabled when the analytic application is exported to a PDF file with `exportView()`:

```
ExportPdf.isReportIncluded(): boolean
```

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

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

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

```
ExportPdf.isHeaderVisible(): boolean
```

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

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

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

```
ExportPdf.getHeaderText(): string
```