



This panel lets you configure the following properties:

- *Component Name*
You can specify the component name.
- *Source Table*
You can select which table is exported to a CSV file.
- *Exported File Name*
You can specify the file name of the exported file. *Application* is the default name.
- *Include Number Formatting*
You can specify whether the data values are exported with the scaling, units, and currencies as defined in the model and application.
- *Scope*
You can specify one of the following scopes, which define what data is exported:
 - *Point of View* – Exports the table data that's currently displayed, for example, only the data of expanded hierarchy nodes (default).
 - *All* – Export all the table data, for example, data of both expanded and collapsed hierarchy nodes.
- *Flatten Data Hierarchy*
You can specify whether separate hierarchy levels are exported to individual columns. This option is only available when *Scope* is set to *Point of View*. When *Scope* is set to *All*, then separate hierarchy levels are exported into a single column.

5.37.3.2 Script API

The following script API lets you configure and export table content to an CSV file:

```
ExportCsv.exportReport(): void
ExportCsv.setFileName(text: string): void
ExportCsv.getFileName(): string
ExportCsv.setWidget(table: Table): void
```