

excelxport

This plugin allows the enabling/disabling of the Smart Client menuitems that expose the generic Excel import/export logic

Property Summary

Boolean [#exportEnabled](#)
Enable the export feature of this plugin.

Boolean [#importEnabled](#)
Enable the import feature of this plugin.

Method Summary

byte[] [#excelExport](#)(foundSet, dataProviderIds, [templateXLS], [sheetName], [startRow], [startColumn])
Export to Excel data

Property Details

exportEnabled
Enable the export feature of this plugin.

Returns

Boolean

Sample

```
plugins.excelxport.exportEnabled = true;  
var isEnabled = plugins.excelxport.exportEnabled;
```

importEnabled
Enable the import feature of this plugin.

Returns

Boolean

Sample

```
plugins.excelxport.importEnabled = true;  
var isEnabled = plugins.excelxport.importEnabled;
```

Method Details

excelExport
byte[] **excelExport**(foundSet, dataProviderIds, [templateXLS], [sheetName], [startRow], [startColumn])
Export to Excel data

Parameters

foundSet
dataProviderIds
[templateXLS]
[sheetName]
[startRow]
[startColumn]

Returns

byte[]

Sample

```
//export in new byte array  
var bytes = plugins.excelxport.excelExport(forms.form1.foundset, ['id','name']);  
//export by adding to templateXLS in default (new) 'Servoy Data' worksheet  
var bytes = plugins.excelxport.excelExport(forms.form1.foundset, ['id','name'],templateXLS);  
//export by adding to templateXLS, in 'mySheet' worksheet, starting at default(1/1) row/column  
var bytes = plugins.excelxport.excelExport(forms.form1.foundset, ['id','name'],templateXLS, 'mySheet');  
//export by adding to templateXLS, in 'mySheet' worksheet, starting at 3rd row and 5th column  
var bytes = plugins.excelxport.excelExport(forms.form1.foundset, ['id','name'],templateXLS, 'mySheet',3,5);
```