

textxport

This plugin allows the enabling/disabling of the Smart Client menuitems that expose the generic text 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

- String

[textExport](#)(foundSet, dataProviderIds)
Export to text 'separated value' data (*.csv)
- String

[textExport](#)(foundSet, dataProviderIds, separator)
Export to text 'separated value' data (*.csv)
- String

[textExport](#)(foundSet, dataProviderIds, separator, exportHeader)
Export to text 'separated value' data (*.csv)

Property Details

exportEnabled
Enable the export feature of this plugin.

Returns

Boolean

Sample

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

importEnabled
Enable the import feature of this plugin.

Returns

Boolean

Sample

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

Method Details

textExport
[String](#) **textExport** (foundSet, dataProviderIds)
Export to text 'separated value' data (*.tab/*.csv)

Parameters

- [JSFoundSet](#) foundSet - the foundset to export with
- [String\[\]](#) dataProviderIds - the ids of the dataproviders

Returns

String

Sample

```
//export with default separator(tab) and no header
var dataToBeWritten = plugins.textxport.textExport(forms.form1.foundset,['id','name']);
```

textExport

String **textExport** (foundSet, dataProviderIds, separator)

Export to text 'separated value' data (*.tab/*.csv)

Parameters

{JSFoundSet} foundSet - the foundset to export with
{String[]} dataProviderIds - the ids of the dataprovers
{String} separator - the separator of the data

Returns

String

Sample

```
//export with ';' separator and no header
var dataToBeWritten = plugins.textxport.textExport(forms.form1.foundset,['id','name'],';');
```

textExport

String **textExport** (foundSet, dataProviderIds, separator, exportHeader)

Export to text 'separated value' data (*.tab/*.csv)

Parameters

{JSFoundSet} foundSet - the foundset to export with
{String[]} dataProviderIds - the ids of the dataprovers
{String} separator - the separator of the data
{Boolean} exportHeader - true for exporting with the table header, false for not

Returns

String

Sample

```
//export with ';' separator and header
var dataToBeWritten = plugins.textxport.textExport(forms.form1.foundset,['id','name'],';',true);
```