

dialogs



Nov 21, 2019 23:02

Supported Clients

SmartClient WebClient NGClient MobileClient

Methods Summary

String	showErrorDialog(dialogTitle, dialogMessage, buttonsText)	Shows a message dialog with the specified title, message and a customizable set of buttons.
String	showInfoDialog(dialogTitle, dialogMessage, buttonsText)	Shows a message dialog with the specified title, message and a customizable set of buttons.
String	showInputDialog()	Shows an input dialog where the user can enter data.
String	showInputDialog(dialog_title)	Shows an input dialog where the user can enter data.
String	showInputDialog(dialog_title, msg)	Shows an input dialog where the user can enter data.
String	showInputDialog(dialog_title, msg, initialValue)	Shows an input dialog where the user can enter data.
String	showQuestionDialog(dialogTitle, dialogMessage)	Shows a message dialog with the specified title, message and a customizable set of buttons.
String	showQuestionDialog(dialogTitle, dialogMessage, buttonsText)	Shows a message dialog with the specified title, message and a customizable set of buttons.
String	showSelectDialog(dialog_title, msg, optionArray)	Shows a selection dialog, where the user can select an entry from a list of options.
String	showSelectDialog(dialog_title, msg, options)	Shows a selection dialog, where the user can select an entry from a list of options.
String	showWarningDialog(dialogTitle, dialogMessage)	Shows a message dialog with the specified title, message and a customizable set of buttons.
String	showWarningDialog(dialogTitle, dialogMessage, buttonsText)	Shows a message dialog with the specified title, message and a customizable set of buttons.

Methods Details

showErrorDialog(dialogTitle, dialogMessage, buttonsText)

Shows a message dialog with the specified title, message and a customizable set of buttons. Returns pressed button text, in case window is closed without pressing any button return value depends on client type.

Parameters

[String](#) dialogTitle Dialog title.
[String](#) dialogMessage Dialog message.
[Array](#) buttonsText Array of button texts.

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show dialog
var thePressedButton = plugins.dialogs.showErrorDialog('Title', 'Value not allowed','OK');
```

showInfoDialog(dialogTitle, dialogMessage, buttonsText)

Shows a message dialog with the specified title, message and a customizable set of buttons. Returns pressed button text, in case window is closed without pressing any button return value depends on client type.

Parameters

[String](#) dialogTitle Dialog title.
[String](#) dialogMessage Dialog message.
[Array](#) buttonsText Array of button texts.

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show dialog
var thePressedButton = plugins.dialogs.showInfoDialog('Title', 'Value not allowed','OK');
```

showInputDialog()

Shows an input dialog where the user can enter data. Returns the entered data, or nothing when canceled.

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show input dialog ,returns nothing when canceled
var typedInput = plugins.dialogs.showInputDialog('Specify','Your name');
```

showInputDialog(dialog_title)

Shows an input dialog where the user can enter data. Returns the entered data, or nothing when canceled.

Parameters

[String](#) dialog_title;

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show input dialog ,returns nothing when canceled
var typedInput = plugins.dialogs.showInputDialog('Specify','Your name');
```

showInputDialog(dialog_title, msg)

Shows an input dialog where the user can enter data. Returns the entered data, or nothing when canceled.

Parameters

[String](#) dialog_title;
[String](#) msg ;

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show input dialog ,returns nothing when canceled
var typedInput = plugins.dialogs.showInputDialog('Specify','Your name');
```

showInputDialog(dialog_title, msg, initialValue)

Shows an input dialog where the user can enter data. Returns the entered data, or nothing when canceled.

Parameters

[String](#) dialog_title;
[String](#) msg ;
[String](#) initialValue;

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show input dialog ,returns nothing when canceled
var typedInput = plugins.dialogs.showInputDialog('Specify','Your name');
```

showQuestionDialog(dialogTitle, dialogMessage)

Shows a message dialog with the specified title, message and a customizable set of buttons.
Returns pressed button text, in case window is closed without pressing any button return value depends on client type.

Parameters

[String](#) dialogTitle Dialog title.
[String](#) dialogMessage Dialog message.

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
//show dialog
var thePressedButton = plugins.dialogs.showQuestionDialog('Title', 'Value not allowed','OK');
```

showQuestionDialog(dialogTitle, dialogMessage, buttonsText)

Shows a message dialog with the specified title, message and a customizable set of buttons.
Returns pressed button text, in case window is closed without pressing any button return value depends on client type.

Parameters

[String](#) dialogTitle Dialog title.
[String](#) dialogMessage Dialog message.
[Array](#) buttonsText Array of button texts.

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show dialog
var thePressedButton = plugins.dialogs.showQuestionDialog('Title', 'Value not allowed','OK');
```

showSelectDialog(dialog_title, msg, optionArray)

Shows a selection dialog, where the user can select an entry from a list of options. Returns the selected entry, or nothing when canceled.

Parameters

[String](#) dialog_title ;
[String](#) msg ;
[Array](#) optionArray ;

Returns

[String](#)

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show select,returns nothing when canceled
var selectedValue = plugins.dialogs.showSelectDialog('Select','please select a name','jan','johan','sebastiaan');
//also possible to pass array with options
//var selectedValue = plugins.dialogs.showSelectDialog('Select','please select a name', new Array
('jan','johan','sebastiaan'));
```

showSelectDialog(dialog_title, msg, options)

Shows a selection dialog, where the user can select an entry from a list of options. Returns the selected entry, or nothing when canceled.

Parameters

`String` dialog_title;
`String` msg ;
`Array` options ;

Returns

`String`

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show select,returns nothing when canceled
var selectedValue = plugins.dialogs.showSelectDialog('Select','please select a name','jan','johan','sebastiaan');
//also possible to pass array with options
//var selectedValue = plugins.dialogs.showSelectDialog('Select','please select a name', new Array
('jan','johan','sebastiaan'));
```

showWarningDialog(dialogTitle, dialogMessage)

Shows a message dialog with the specified title, message and a customizable set of buttons.
Returns pressed button text, in case window is closed without pressing any button return value depends on client type.

Parameters

`String` dialogTitle Dialog title.
`String` dialogMessage Dialog message.

Returns

`String`

Supported Clients

SmartClient,WebClient,NGClient,MobileClient

Sample

```
//show dialog
var thePressedButton = plugins.dialogs.showWarningDialog('Title', 'Value not allowed');
```

showWarningDialog(dialogTitle, dialogMessage, buttonsText)

Shows a message dialog with the specified title, message and a customizable set of buttons.
Returns pressed button text, in case window is closed without pressing any button return value depends on client type.

Parameters

`String` dialogTitle Dialog title.
`String` dialogMessage Dialog message.
`Array` buttonsText Array of button texts.

Returns

`String`

Supported Clients

SmartClient,WebClient,NGClient

Sample

```
//show dialog
var thePressedButton = plugins.dialogs.showWarningDialog('Title', 'Value not allowed','OK');
```