Solution



Number

Apr 03, 2024 06:59

Supported Clients

SmartClient WebClient NGClient MobileClient

Property Summary

String comment Number firstForm

String i18nDataSource

loginForm

String loginSolutionName String modulesNames

mustAuthenticate **Boolean**

Number solutionType

Number styleSheet Number textOrientation

titleText String

version String

The first form that loads when a solution is deployed.

The i18n database server connection and database table that stores the i18n keys for a

The name of the login form that loads when a solution is deployed.

Get the first module that is also a login solution.

The list of modules that have been added to a solution.

Flag that tells if authentication is needed in order to access the solution.

The type of a solution; can be "Normal" (non-module), "Module", "Web client only", "Smart

client only", "Login", "Authenticator", "Pre-import hook module", "Post-import hook

module", "Mobile".

The custom CSS used by the solution (a MEDIA lib entry).

The direction that text is displayed. The menu bar title of a solution.

This is the version of the solution, this can be any kind of string but try to follow "Semantic

Versioning".

Event Summary

onAutoSaveFailed(recordMarkers) void

onBeforeLogin(|) void

Boolean onClose(force) void onDataBroadcast(dataSource, action, pks,

cached)

Boolean onError(ex)

void onOpen(arg, |) The method that is executed when autosave results in validation or save failures.

The method that is to onOpen just that it executes before the login on solutions with a

login form (not login soliution).

The method that is executed when a solution closes. Method that is executed when data broadcast occurs.

The method that is executed when a solution opens and an error occurs.

The method that is executed when a solution opens.

Property Details

comment

Returns

String

Supported Clients

SmartClient, WebClient, NGClient

Sample

firstForm

The first form that loads when a solution is deployed.

NOTE: If the Login form is specified, then the firstForm is the first form that will load next after the loginForm.

Returns

Number

Supported Clients

SmartClient, WebClient, NGClient, MobileClient

Sample

i18nDataSource

The i18n database server connection and database table that stores the i18n keys for a solution.

Returns

String

Supported Clients

SmartClient, WebClient, NGClient

Sample

loginForm

The name of the login form that loads when a solution is deployed.

Returns

Number

Supported Clients

SmartClient, WebClient, NGClient, MobileClient

Sample

loginSolutionName

Get the first module that is also a login solution.

Returns

String

Supported Clients

SmartClient, WebClient, NGClient

Sample

modulesNames

The list of modules that have been added to a solution.

Returns

String

Supported Clients

SmartClient, WebClient, NGClient, MobileClient

Sample

mustAuthenticate

Flag that tells if authentication is needed in order to access the solution.

If unchecked, the Smart Client will always require authentication, regardless of this setting. If checked, authentication is required, and either a provided loginSolution or otherwise the default Servoy login mechanism will be used.

If default Servoy login mechanism is used, the "servoy.webclient.basic.authentication" setting on the Admin Page can be used to enable the use of the standard browser basic authentication.

Returns

Boolean

Supported Clients

SmartClient, WebClient, NGClient, MobileClient

Sample

solutionType

The type of a solution; can be "Normal" (non-module), "Module", "Web client only", "Smart client only", "Login", "Authenticator", "Pre-import hook module", "Post-import hook module", "Mobile". These constants are defined in SolutionMetaData class.

Returns

Number

Supported Clients

SmartClient, WebClient, NGClient, MobileClient

Sample

styleSheet

The custom CSS used by the solution (a MEDIA lib entry). It can reference other media resources (even additional .css through relative '@import' statements).

For NGClient - this CSS will be available directly in the browser.

Returns

Number

Supported Clients

NGClient

Sample

textOrientation

The direction that text is displayed.

Options include: DEFAULT left to right right to left locale specific

Returns

Number

Supported Clients

SmartClient, WebClient, NGClient

Sample

titleText

The menu bar title of a solution.

Returns

String

Supported Clients

SmartClient,WebClient,NGClient

Sample

version

This is the version of the solution, this can be any kind of string but try to follow "Semantic Versioning". This version is important when you are making modules that are distributed by the Servoy Package Manager. Then this version is used to know what the developer has installed. This version should be in sync then with the webpackage.json file.

Returns

String

Supported Clients

SmartClient, WebClient, NGClient, MobileClient

Sample

Event Details

onAutoSaveFailed(recordMarkers)

The method that is executed when autosave results in validation or save failures. This is not called for save or validate calls that are triggered from javascript itself (databaseManager.saveData()), only when Servoy tries an auto save because of some event like user clicking on the form itself or foundset selection change.

Parameters

Object recordMarkers an array of all the record markers that failed to validate or save.

Supported Clients

SmartClient,WebClient,NGClient

Sample

onBeforeLogin(|)

The method that is to onOpen just that it executes before the login on solutions with a login form (not login soliution). The default is -none-.

Parameters

Object| String> queryParams all query parameters of the deeplink url with which the Client was started, key>string if there was one value else key>Array<String>

Supported Clients

SmartClient, WebClient, NGClient, MobileClient

Sample

onClose(force)

The method that is executed when a solution closes. The default is -none-.

Parameters

Boolean force if false then solution close can be stopped by returning false

Returns

Boolean

Supported Clients

SmartClient, WebClient, NGClient

Sample

onDataBroadcast(dataSource, action, pks, cached)

Method that is executed when data broadcast occurs. The default is -none-.

Parameters

String dataSource table data source

Number action see SQL_ACTION_TYPES constants

JSDataSet pks affected primary keys
Boolean cached data was cached

Supported Clients

SmartClient, WebClient, NGClient

Sample

onError(ex)

The method that is executed when a solution opens and an error occurs. The default is -none.

Parameters

Object ex exception to handle

Returns

Boolean

Supported Clients

SmartClient, WebClient, NGClient

Sample

onOpen(arg, |)

The method that is executed when a solution opens. The default is -none-.

Parameters

String argstartup argument part of the deeplink url with which the Client was started

Object| String> queryParams all query parameters of the deeplink url with which the Client was started, key>string if there was one value else key>Array<String>

Supported Clients

SmartClient, WebClient, NGClient, MobileClient

Sample