Table



Apr 06, 2024 16:59

Supported Clients

SmartClient WebClient NGClient

Property Summary

Object

column

Event Summary

 void
 onAfterCreate(record)
 A method that is executed after a new record is created.

 void
 onAfterDelete(record)
 A method that is executed after a delete operation.

void onAfterFind() A method that is executed after a foundset has switched to find mode.

void onAfterInsert(record) A method that is executed after an insert operation.

void onAfterSearch() A method that is executed after a search is executed for a foundset.

voidonAfterUpdate(record)A method that is executed after an update operation.BooleanonCreate()A method that is executed before a record is created.BooleanonDelete(record)A method that is executed before a delete operation.

Boolean onFind() A method that is executed before a foundset is going into find mode.

void onFoundSetLoad(memOrViewName) A method that is executed when an in memory or viewfoundset table is first touched (by ui

or scripting)

JSDataSet onFoundsetNextChunk A method that can be used to load extra data in an in memory datasource. (inmemDataSourceName, sizeHint)

Boolean onInsert(record, recordMarkers, stateObject) A method that is executed before an insert operation.

Boolean onSearch(clearLastResults, reduceSearch) A method that is executed before search() is called on a foundset in find mode.

Boolean onUpdate(record, recordMarkers, stateObject) A method that is executed before an update operation. void onValidate(record, recordMarkers, A method that is executed before an insert operation.

Property Details

columns

Returns

Object

Supported Clients

SmartClient,WebClient,NGClient

stateObject)

Sample

Event Details

onAfterCreate(record)

A method that is executed after a new record is created.

Parameters

JSRecord record record that is created

Supported Clients

SmartClient,WebClient,NGClient

Sample

onAfterDelete(record)

A method that is executed after a delete operation.

Parameters

JSRecord record record that is deleted

Supported Clients

SmartClient, WebClient, NGClient

Sample

onAfterFind()

A method that is executed after a foundset has switched to find mode.

Supported Clients

SmartClient, WebClient, NGClient

Sample

onAfterInsert(record)

A method that is executed after an insert operation.

Parameters

JSRecord record record that is inserted

Supported Clients

SmartClient, WebClient, NGClient

Sample

onAfterSearch()

A method that is executed after a search is executed for a foundset.

Supported Clients

SmartClient,WebClient,NGClient

Sample

onAfterUpdate(record)

A method that is executed after an update operation.

Parameters

JSRecord record record that is updated

Supported Clients

SmartClient, WebClient, NGClient

Sample

onCreate()

A method that is executed before a record is created. The method can block the creation by returning false.

Returns

Boolean

Supported Clients

SmartClient, WebClient, NGClient

Sample

onDelete(record)

A method that is executed before a delete operation. The method can block the delete operation by returning false.

Parameters

JSRecord record record that will be deleted

Returns

Boolean

Supported Clients

SmartClient,WebClient,NGClient

Sample

onFind()

A method that is executed before a foundset is going into find mode. The method can block the mode change.

Returns

Boolean

Supported Clients

SmartClient, WebClient, NGClient

Sample

onFoundSetLoad(memOrViewName)

A method that is executed when an in memory or viewfoundset table is first touched (by ui or scripting)

Parameters

String memOrViewName The in memory or view foundset table name that is touched.

Supported Clients

SmartClient, WebClient, NGClient

Sample

onFoundsetNextChunk(inmemDataSourceName, sizeHint)

A method that can be used to load extra data in an in memory datasource.

>

This method id called when the inMem datasource is fully read.

Parameters

String inmemDataSourceName name of the inmemory datasource.

Number sizeHint preferred number of records to be retrieved.

Returns

JSDataSet

Supported Clients

SmartClient, WebClient, NGClient

Sample

onInsert(record, recordMarkers, stateObject)

A method that is executed before an insert operation. The method can block the insert operation by returning false.

Parameters

JSRecord record that will be inserted

JSRecordMarkers recordMarkers the object where all the problems can be reported against

Object stateObject an object that a user can give to validateRecord for extra state (optional, can be null).

Returns

Boolean

Supported Clients

SmartClient, WebClient, NGClient

Sample

onSearch(clearLastResults, reduceSearch)

A method that is executed before search() is called on a foundset in find mode. The method can block the search (foundset will stay in find mode).

Parameters

Boolean clearLastResults;

Boolean reduceSearch

Returns

Boolean

Supported Clients

SmartClient, WebClient, NGClient

Sample

onUpdate(record, recordMarkers, stateObject)

A method that is executed before an update operation. A method can block the update by returning false.

Parameters

JSRecord record record that will be updated

JSRecordMarkers recordMarkers the object where all the problems can be reported against

Object stateObject an object that a user can give to validateRecord for extra state (optional, can be null).

Returns

Boolean

Supported Clients

SmartClient, WebClient, NGClient

Sample

onValidate(record, recordMarkers, stateObject)

A method that is executed before an insert operation. The method can block the insert operation by returning false.

Parameters

JSRecord record that must be validated

JSRecordMarkers recordMarkers the object where all the problems can be reported against.

Object stateObject an object that a user can give to validateRecord for extra state (optional, can be null).

Supported Clients

SmartClient, WebClient, NGClient

Sample