


# Table

 Apr 06, 2024 16:59

Supported Clients

SmartClient WebClient NGClient

Property Summary

Object columns

Event Summary		
void	<a href="#">onAfterCreate(record)</a>	A method that is executed after a new record is created.
void	<a href="#">onAfterDelete(record)</a>	A method that is executed after a delete operation.
void	<a href="#">onAfterFind()</a>	A method that is executed after a foundset has switched to find mode.
void	<a href="#">onAfterInsert(record)</a>	A method that is executed after an insert operation.
void	<a href="#">onAfterSearch()</a>	A method that is executed after a search is executed for a foundset.
void	<a href="#">onAfterUpdate(record)</a>	A method that is executed after an update operation.
Boolean	<a href="#">onCreate()</a>	A method that is executed before a record is created.
Boolean	<a href="#">onDelete(record)</a>	A method that is executed before a delete operation.
Boolean	<a href="#">onFind()</a>	A method that is executed before a foundset is going into find mode.
void	<a href="#">onFoundSetLoad(memOrViewName)</a>	A method that is executed when an in memory or viewfoundset table is first touched (by ui or scripting)
JSDataSet	<a href="#">onFoundsetNextChunk(inmemDataSourceName, sizeHint)</a>	A method that can be used to load extra data in an in memory datasource.
Boolean	<a href="#">onInsert(record, recordMarkers, stateObject)</a>	A method that is executed before an insert operation.
Boolean	<a href="#">onSearch(clearLastResults, reduceSearch)</a>	A method that is executed before search() is called on a foundset in find mode.
Boolean	<a href="#">onUpdate(record, recordMarkers, stateObject)</a>	A method that is executed before an update operation.
void	<a href="#">onValidate(record, recordMarkers, stateObject)</a>	A method that is executed before an insert operation.

Property Details

columns

Returns

Object

Supported Clients

SmartClient,WebClient,NGClient

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.

<p>

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 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**

<a href="#">JSRecord</a>	record	record that will be updated
<a href="#">JSRecordMarkers</a>	recordMarkers	the object where all the problems can be reported against
<a href="#">Object</a>	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**

<a href="#">JSRecord</a>	record	record that must be validated
<a href="#">JSRecordMarkers</a>	recordMarkers	the object where all the problems can be reported against.
<a href="#">Object</a>	stateObject	an object that a user can give to validateRecord for extra state (optional, can be null).

**Supported Clients**

SmartClient,WebClient,NGClient

**Sample**