

JSRecord

Property Summary

ServoyException	#exception
	Returns last occurred exception on this record (or null).
JSFoundset	#foundset

Method Summary

JSDataSet	#getChangedData()
	Returns a JSDataSet with outstanding (not saved) changed data of this record.
Object[]	#getPKs()
	Returns an array with the primary key values of the record.
Boolean	#isEditing()
	Returns true or false if the record is being edited or not.
void	#rollbackChanges()
	If this record exists in underlying datasource it will do a re-query to fetch the latest data from the datasource.

Property Details

exception
Returns last occurred exception on this record (or null).

Returns
ServoyException – The occurred exception.

Sample

```
var exception = record.exception;
```

foundset
Returns parent foundset of the record.

Returns
JSFoundset – The parent foundset of the record.

Sample

```
var parent = record(foundset);
```

Method Details

getChangedData
JSDataSet getChangedData()
Returns a JSDataSet with outstanding (not saved) changed data of this record.

NOTE: To return an array of records with outstanding changed data, see the function databaseManager.getEditedRecords().

Returns
JSDataSet – a JSDataSet with the changed data of this record.

Sample

```
var dataset = record.getChangedData()
for( var i = 1 ; i <= dataset.getMaxRowIndex() ; i++ )
{
    application.output(dataset.getValue(i,1) + ' ' + dataset.getValue(i,2) + ' ' + dataset.getValue(i,3));
}
```

getPKs
Object[] getPKs()
Returns an array with the primary key values of the record.

Returns

Object[] – an Array with the pk values.

Sample

```
var pks = foundset.getSelectedRecord().getPKs() // also foundset.getRecord can be used
```

isEditing

Boolean **isEditing()**

Returns true or false if the record is being edited or not.

Returns

Boolean – a boolean when in edit.

Sample

```
var isEditing = foundset.getSelectedRecord().isEditing() // also foundset.getRecord can be used
```

rollbackChanges

void **rollbackChanges()**

If this record exists in underlying datasource it will do a re-query to fetch the latest data from the datasource.

NOTE: If you use transactions then it will be the data of your last update of this record in the transaction, not the latest committed data of that record in the datasource.

Returns

void

Sample

```
var record= forms.customer(foundset.getSelectedRecord());
record.rollbackChanges();
```