

# JSRecord

## Property Summary

[ServoyException](#) [#exception](#)  
Returns last occurred exception on this record (or null).

[JSFoundset](#) [#foundset](#)  
Returns parent foundset of the record.

## 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();
```