

# JSRecord

## Property Summary

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

## Method Summary

[String](#)    [getDataSource\(\)](#)  
Returns the records datasource string.

[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.

[Boolean](#)    [isNew\(\)](#)  
Returns true if the current record is a new record or false otherwise.

[void](#)    [revertChanges\(\)](#)  
Reverts the in memory outstanding (not saved) changes of the record.

## Property Details

### foundset

Returns parent foundset of the record.

#### Returns

[JSFoundSet](#) - The parent foundset of the record.

#### Sample

```
var parent = record.foundset;
```

## Method Details

### getDataSource

[String](#) [getDataSource\(\)](#)

Returns the records datasource string.

#### Returns

[String](#) - The datasource string of this record.

#### Sample

```
var ds = record.getDataSource();
```

### 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
```

## isNew

**Boolean** `isNew()`

Returns true if the current record is a new record or false otherwise.

### Returns

**Boolean** - true if the current record is a new record, false otherwise;

### Sample

```
var isNew = foundset.getSelectedRecord().isNew();
```

## revertChanges

void `revertChanges()`

Reverts the in memory outstanding (not saved) changes of the record.

### Returns

void

### Sample

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