

# DEFAULTS

## Constants Summary

JSMethod	<a href="#">COMMAND_DEFAULT</a> Constants used for setting commands to "default".
JSMethod	<a href="#">COMMAND_NONE</a> Constant used for setting commands to "none".
Number	<a href="#">DEFAULT</a> Constant used in various places to set properties to their default value.
Number	<a href="#">IGNORE</a> Constant used to remove a component from the tab sequence or set form navigator to IGNORE value.
Number	<a href="#">NONE</a> Constant used in various places to set properties to "none".

## Constants Details

### COMMAND\_DEFAULT

Constants used for setting commands to "default".

#### Returns

[JSMethod](#)

#### Sample

```
var form = solutionModel.newForm('parentForm', 'db:/example_data/parent_table', null, false, 1200, 800);
form.onFindCmd = SM_DEFAULTS.COMMAND_DEFAULT; // This makes the find work like it does by default.
```

### COMMAND\_NONE

Constant used for setting commands to "none".

#### Returns

[JSMethod](#)

#### Sample

```
var form = solutionModel.newForm('parentForm', 'db:/example_data/parent_table', null, false, 1200, 800);
form.onFindCmd = SM_DEFAULTS.COMMAND_NONE; // This disables the find on the form.
```

### DEFAULT

Constant used in various places to set properties to their default value.

#### Returns

[Number](#)

#### Sample

```
var form = solutionModel.newForm('parentForm', 'db:/example_data/parent_table', null, false, 1200, 800);
form.navigator = SM_DEFAULTS.DEFAULT; // Show the default navigator on the form.
```

### IGNORE

Constant used to remove a component from the tab sequence or set form navigator to IGNORE value.

#### Returns

[Number](#)

**Sample**

```
// Create three fields. Based on how they are placed, by default they will come one
// after another in the tab sequence.
var fieldOne = form.newField('parent_table_id', JSField.TEXT_FIELD, 10, 10, 100, 20);
var fieldTwo = form.newField('parent_table_text', JSField.TEXT_FIELD, 10, 40, 100, 20);
var fieldThree = form.newField('parent_table_id', JSField.TEXT_FIELD, 10, 70, 100, 20);
// Set the third field come before the first in the tab sequence, and remove the
// second field from the tab sequence.
fieldOne.tabSeq = 2;
fieldTwo.tabSeq = SM_DEFAULTS.IGNORE;
fieldThree.tabSeq = 1;
```

**NONE**

Constant used in various places to set properties to "none".

**Returns**

[Number](#)

**Sample**

```
var form = solutionModel.newForm('parentForm', 'db:/example_data/parent_table', null, false, 1200, 800);
form.navigator = SM_DEFAULTS.NONE; // Hide the navigator on the form.
```