# ALIGNMENT

**Constants Summary** Number #ACCORDION\_PANEL Constant used for creating accordion panel from tab panel, by setting its tabOrientation. **#BOTTOM** Number Constant used for setting vertical alignment for components. **#CENTER** Number Constant used for setting horizontal and vertical alignment for components. Number #DEFAULT Constant used for setting horizontal and vertical alignment. #LEFT Number Constant used for setting horizontal alignment for components. **#RIGHT** Number Constant used for setting horizontal alignment for components. **#SPLIT HORIZONTAL** Number Constant used for creating horizontal split pane from tab panel, by setting its tabOrientation. **#SPLIT VERTICAL** Number Constant used for creating vertical split pane from tab panel, by setting its tabOrientation. #TOP Number Constant used for setting vertical alignment for components. **Constants Details** 

#### ACCORDION PANEL

Constant used for creating accordion panel from tab panel, by setting its tabOrientation. Returns Number

## Sample

var accordion = myForm.newTabPanel('accordion', 10, 10, 620, 460); accordion.tabOrientation = SM\_ALIGNMENT.ACCORDION\_PANEL;

#### BOTTOM

Constant used for setting vertical alignment for components. It makes the text inside the component be bottom aligned vertically.

#### Returns

Number

## Sample

var bottomAlignedLabel = form.newLabel('BOTTOM', 520, 10, 50, 300); bottomAlignedLabel.verticalAlignment = SM\_ALIGNMENT.BOTTOM;

## CENTER

Constant used for setting horizontal and vertical alignment for components. If used for horizontal alignment, then the text of the component will be horizontally centered. Similarly, if used for vertical alignment, then the text of the component will be vertically centered. Returns

Number

#### Sample

var hCenteredLabel = form.newLabel('CENTER', 10, 40, 300, 20); hCenteredLabel.horizontalAlignment = SM ALIGNMENT.CENTER; var vCenterAlignedLabel = form.newLabel('CENTER', 460, 10, 50, 300); vCenterAlignedLabel.verticalAlignment = SM\_ALIGNMENT.CENTER

#### DEFAULT

Constant used for setting horizontal and vertical alignment. DEFAULT value makes the alignment behave as if it was not changed before.

#### Returns Number Sample

## var hLabel = myJSForm.getLabel('label\_name'); if (hLabel.horizontalAlignment == SM\_ALIGNMENT.LEFT) hLabel.horizontalAlignment = SM\_ALIGNMENT.DEFAULT;

## LEFT

Constant used for setting horizontal alignment for components. It makes the text inside the component be left aligned horizontally.

#### Returns

Number

Sample

var leftAlignedLabel = form.newLabel('LEFT', 10, 10, 300, 20); leftAlignedLabel.horizontalAlignment = SM\_ALIGNMENT.LEFT;

#### RIGHT

Constant used for setting horizontal alignment for components. It makes the text inside the component be right aligned vertically.

## Returns

Number

Sample

var rightAlignedLabel = form.newLabel('RIGHT', 10, 70, 300, 20); rightAlignedLabel.horizontalAlignment = SM\_ALIGNMENT.RIGHT;

## SPLIT\_HORIZONTAL

Constant used for creating horizontal split pane from tab panel, by setting its tabOrientation.

## Returns

Number

## Sample

var splitPane = myForm.newTabPanel('splitPane', 10, 10, 620, 460); splitPane.tabOrientation = SM\_ALIGNMENT.SPLIT\_HORIZONTAL;

## SPLIT\_VERTICAL

Constant used for creating vertical split pane from tab panel, by setting its tabOrientation.

## Returns

Number

## Sample

var splitPane = myForm.newTabPanel('splitPane', 10, 10, 620, 460); splitPane.tabOrientation = SM\_ALIGNMENT.SPLIT\_VERTICAL;

TOP

Constant used for setting vertical alignment for components. It makes the text inside the component be top aligned vertically. **Returns** 

## Number

Sample

var topAlignedLabel = form.newLabel('TOP', 400, 10, 50, 300); topAlignedLabel.verticalAlignment = SM\_ALIGNMENT.TOP;