Overview

Ancestors:
- sashelp.fsp.Object.class
- sashelp.fsp.Widget.class

Class:
- sashelp.classes.Containerbox_c.class

Attributes

Public attributes specified for the Container Box Control class are described here. See sashelp.fsp.Widget.class for inherited attributes.

Dictionary

borderStyle

Returns or sets the border style of a control

Type: Character

Valid Values: None, Simple, Shadow, Button, Embossed
description

Returns the short description for the object

Type: Character
Valid Values:

Methods

Methods specified for the Container Box Control class are described here. See sashelp.fsp.Widget.class for inherited methods.

_cursor

Positions the cursor in the container box

Syntax

objectName_cursor( cursorOffset );

<table>
<thead>
<tr>
<th>Argument</th>
<th>Type</th>
<th>Use</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursorOffset</td>
<td>Numeric</td>
<td>Input</td>
<td>specifies the offset in the container box where the cursor is to be positioned. The default placement is in the first column of the container box.</td>
</tr>
</tbody>
</table>

_snugFit

Resizes the container box to fit around the objects it contains
### Syntax

```c
objectName_snugFit( clearance, units );
objectName_snugFit( clearance );
```

<table>
<thead>
<tr>
<th>Argument</th>
<th>Type</th>
<th>Use</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clearance</td>
<td>Numeric</td>
<td>Input</td>
<td>specifies the number of units to leave between the container box and the objects it contains</td>
</tr>
<tr>
<td>units</td>
<td>Character</td>
<td>Input</td>
<td>specifies the clearance units: CHARACTERS, CM, FONTS, INCHES, MM, PIXELS (default)</td>
</tr>
</tbody>
</table>

### Events

Events specified for the Container Box Control class are described here. See sashelp.fsp.Widget.class for inherited events.

- **objectNameUsage changed**
  
  Occurs when the `objectNameUsage` attribute is changed