Overview

The Container Box class provides a way to visually group objects with a border and a title. Once grouped, you can press the TAB key to move the cursor from object to object inside the group before tabbing to other objects in the frame.

Parent:  
sashelp.fsp.widget.class

Class:  
sashelp.fsp.Container.class

Methods

Methods specific to the Container Box class are described here. Inherited methods are described in the Object class and the Widget class.

Dictionary

_cursor

Positions the cursor in the container box

Syntax

CALL NOTIFY (container-name, '_cursor'\<, cursor-offset\>);
## Details

By default, the `_cursor` method positions the cursor in the first column of the container box. If you specify `cursor-offset`, the cursor will be positioned at that offset into the container box. The value of `cursor-offset` must be a positive number between 1 and the container box length.

### Example

This example places the cursor in the third column of the container box:

```plaintext
call notify('containr', '_cursor_', 3);
```

---

### _snugFit

Resizes the container box to fit around the objects it contains

### Syntax

CALL NOTIFY (container-name, '_snugFit', clearance<, units>);

### Where ... Type Description

<table>
<thead>
<tr>
<th>clearance</th>
<th>N</th>
<th>specifies the number of units to leave between the container box and the objects it contains</th>
</tr>
</thead>
<tbody>
<tr>
<td>units</td>
<td>C</td>
<td>specifies the clearance units. Valid values are: character cells based on the current SAS font (1 based), centimeters, character cells based on the current SAS font (0 based), inches, millimeters</td>
</tr>
</tbody>
</table>
Where ... | Type | Description
--- | --- | ---
'PIXELS'| 'P' | pixels (the default)

See also the _new method in the Class class.

**Example**

This example resizes CONTAINR and leaves two centimeters between the container box and the objects it contains:

```plaintext
call notify('containr', '_snug_fit_', 2, 'cm');
```