Overview

The AF Control class is the parent class for all visual controls in SAS/AF software. AF Control is an abstract class; you cannot subclass or instantiate it.

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

Class:
- sashelp.classes.Afcontrol.class

Attributes

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

Dictionary

commandProcessing

Returns or sets a flag indicating how the control processes commands entered by users in the frame
Type: Character
Valid Values: Honor frame attribute, Run object label, Ignore it

---

description

Returns the short description for the object

Type: Character
Valid Values:

---

popMenuProcessing

Returns or sets a flag indicating how the control processes popup menu requests

Type: Character
Valid Values: Honor frame attribute, Run object label, Ignore it, Run _popup method

---

Methods

The AF Control class has no new methods; all methods are inherited from sashelp.fsp.Widget.class.

---

Events

The AF Control class has no new events; all events are inherited from sashelp.fsp.Widget.class.

---

Event Handlers

The AF Control class has no new event handlers; all event handlers are inherited from sashelp.fsp.Widget.class.
The AF Control class has no new interfaces.