

init

Setting attributes setAccessoryView:

setTable:

Displaying the Select Display Mode panel

runPanel:

panelDone:

Target and Action methods cancel:

doubleClicked:

cancel:sender

Exits the Select Display Modes panel without changing the current display mode. Returns self.

runPanel:

`init`

Initializes and returns a newly allocated `IODisplayInspector`. Returns `nil` and frees itself if an error

`panelDone:sender`

Dismisses the Select Display Modes panel. This method is invoked when the user clicks the panel's `cancel:` button. Returns `self`.

`runPanel:`

`runPanel:sender`

Runs the Select Display Modes panel in a modal loop. Before displaying the panel, this method reads the display modes from the driver bundle's `Localizable.strings` file, puts the modes in the panel's `DBTable`, and sets the current mode. When the user clicks the Cancel or OK button the loop is broken, the panel is hidden, and if the user clicked OK, the new display mode is written to the driver's configuration table. Returns `self`.

`cancel:`, `panelDone:`

`setAccessoryView:aView`

Sets the `IODisplayInspector`'s accessory View to `aView`. Because `IODisplayInspector`'s `accessoryView` is an `IODeviceInspector`'s accessory View, `aView` is an accessory View within an accessory View. Use a device-specific View to the inspector. Returns `self`.

`setTable:(NXStringTable *)instanceTable`

Specifies `instanceTable` as the configuration table associated with this device and uses the value of the `°Display Mode°` key to initialize the display modes for this device. The data in `instanceTable` is written to the corresponding file (`Instancen.table`) when the user saves the configuration.

The Configure application invokes this method whenever the user selects this device for inspection.