Setting Control Visibility

You can set the visibility for controls and their corresponding labels with the following callpoint code. *Note: The standard for AddonSoftware is to enable/disable controls rather than hide them. This code is provided as a convenience/tip for custom development.*

This sample assumes a given entry control and its corresponding label (entry_ctl! and label_ctl!, respectively) are visible or hidden depending on the value (whether or not equal to "Y") entered in another control (cur_ctl_value\$). The code would be placed in the After Validation (AVAL) or After Input (AINP) callpoints for the deciding control.

```
entry_ctl! = callpoint!.getControl("<table.column>")
label_ctl! = form!.getControl(ectl!.getID() - 1000)

curr_ctl_value$ = callpoint.getUserInput()
label_ctl!.setVisible(iff(curr_ctl_value$ = "Y", 1, 0))
entry ctl!.setVisible(iff(curr ctl value$ = "Y", 1, 0))
```