

DDETerminateAll

```
Begin Dialog UserDialog 300, 120
Text 10, 10, 190, 10, "Type of screen capture:"
OptionGroup .snagtype
OptionButton 20, 30, 190, 15, "Screen"
OptionButton 20, 50, 190, 15, "Window Client Area"
OptionButton 20, 70, 190, 15, "Entire Window"
OptionButton 20, 90, 190, 15, "Region"
OKButton 220, 6, 64, 18
CancelButton 220, 32, 64, 18
End Dialog
```

Dim dlg As Dialog UserDialog

```
On Error Goto Endit
Dialog dlg
On Error Goto 0
```

```
If dlg.snagtype = 0 Then SnagType$ = "screen"
If dlg.snagtype = 1 Then SnagType$ = "client"
If dlg.snagtype = 2 Then SnagType$ = "window"
If dlg.snagtype = 3 Then SnagType$ = "region"
```

AppMinimize()

Channel = DDEInitiate("SnagIt", "System")

```
DDEExecute Channel, "[set (" + Chr$(34) + "window hide" + Chr$(34) + ")]"
DDEExecute Channel, "[set (" + Chr$(34) + "input " + SnagType$ + Chr$(34) + ")]"
DDEExecute Channel, "[set (" + Chr$(34) + "output clipboard" + Chr$(34) + ")]"
DDEExecute Channel, "[snag(" + Chr$(34) + "" + Chr$(34) + ")]"
```

```
WaitTilDone:
a$ = DDERequest$(Channel, "Status")
For x = 1 To 100
Next x
If(Left$(a$, 5) <> "Ready") Then Goto WaitTilDone
```

DDEExecute Channel, "[set (" + Chr\$(34) + "window show" + Chr\$(34) + ")]"

DDETerminate(Channel)

AppRestore

EditPaste

Endit: