Technical Note #66

Alarm Viewer ActiveX control in the same screen with device wizar

Home

<u>Product</u> Information

Case Studies

FAQs

Download Area

'Virtual' Demo

Glossary of Terms

Links

Contact Us

Search

subject: Use of Alarm Viewer ActiveX control in the same screen with EMVT-D, EMVT-C, ML2: Wizards.

The CIMPLICITY Alarm Viewer OCX can be inserted in the same screen as the device wizards. However if the Alarm viewer OCX is included in the same screen with the above-mentioned wizards, one of the procedure in the wizards starts giving an error due to a conflicting variable nan The solution to this problem is explained below

- 1. Open CimEdit from the configuration cabinet of your project.
- 2. Click on the Object Explorer button on the toolbar.
- 3. Get to the tree on the left to PMCS WIZARDS\Tabular-Large Faceplate\Trip Units
- 4. Select EMVT-C wizard and double click on it.
- 5. The wizard gets inserted in the CimEdit Screen
- 6. Double click on the object to open the CimEdit native property pages for the wizard.
- 7. Select the 'Frames' tab and expand the 'Tabular data sheet frame' by clicking the + button.
- 8. Right click the mouse button and select 'Properties' for the 'Name plate' group.
- 9. Go to the 'Scripts' tab of the property page.
- 10. Select 'Nameplate_ptmap' script and hit Edit.
- 11. Change the lines that says

Change from	Change to
Dim resource As	Dim res as
CimObjectVariable	CimObjectVariable

- 12. Replace in the variable 'resource' with 'res' throughout the script.
- 13. Close the editor by selecting Menu 'File' option 'Close'
- 14. Close all the property pages.
- 15 .Save the screen and replace it in the symbol explorer

- 16. Repeat steps 5 to 15 for EMVT-D after double clicking on EMVT-D in Object Explorer.
- 17 .Get to the tree of the Object Explorer to point to PMCS WIZARDS\Tabular-Large Faceplate\Relays\General & Feeders and select ML735 Wizard
- 18. Repeat steps 5 to 15 for ML735 Wizard.
- 19 .Get to the tree of the Object Explorer to point to PMCS WIZARDS\Tabular-Large Faceplate\Relays\Motors and select ML239 Wizard
- 20. Repeat steps 5 to 15 for ML239 Wizard.

Last Revised 5/24/99

GE home page

GE Industrial Systems home page

Search GE | GE home page | GE news | GE business finder | GE products & services

About Us | What's New | Products & Services | Publications

Process Solutions | Year 2000 | Contact Us

Legal Disclaimer