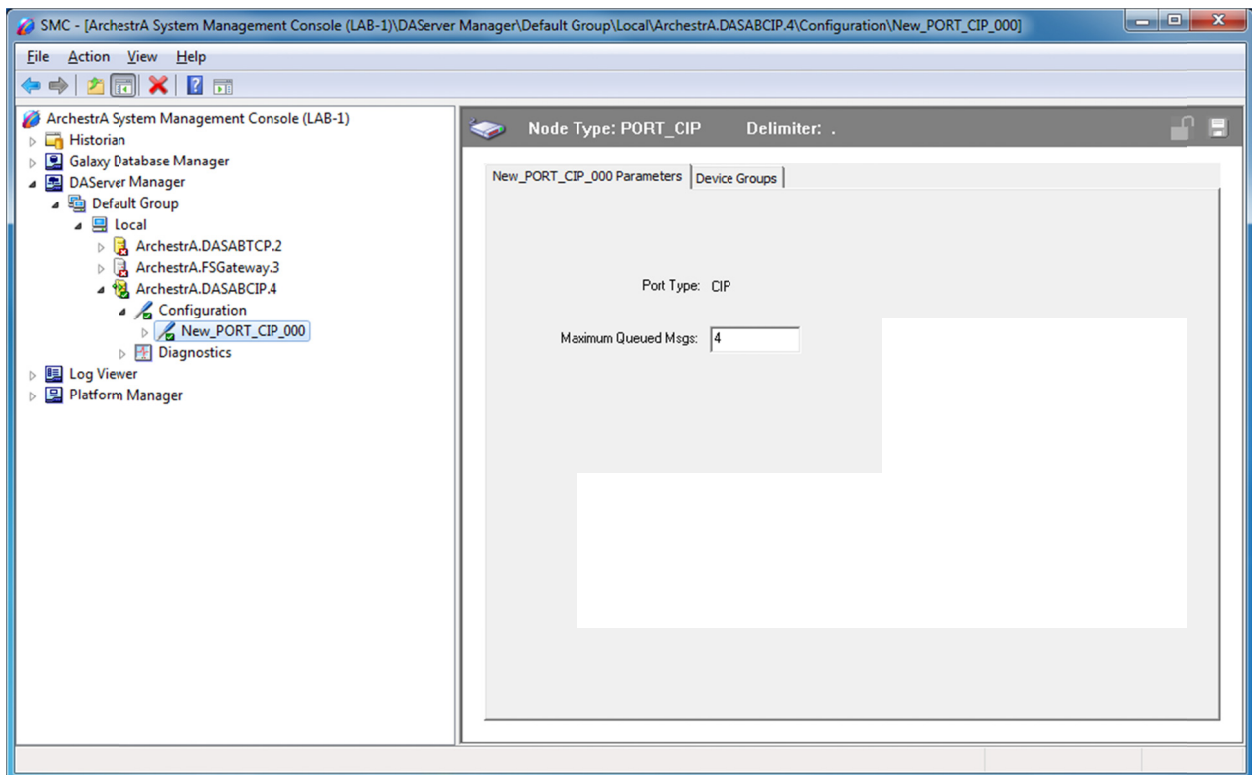
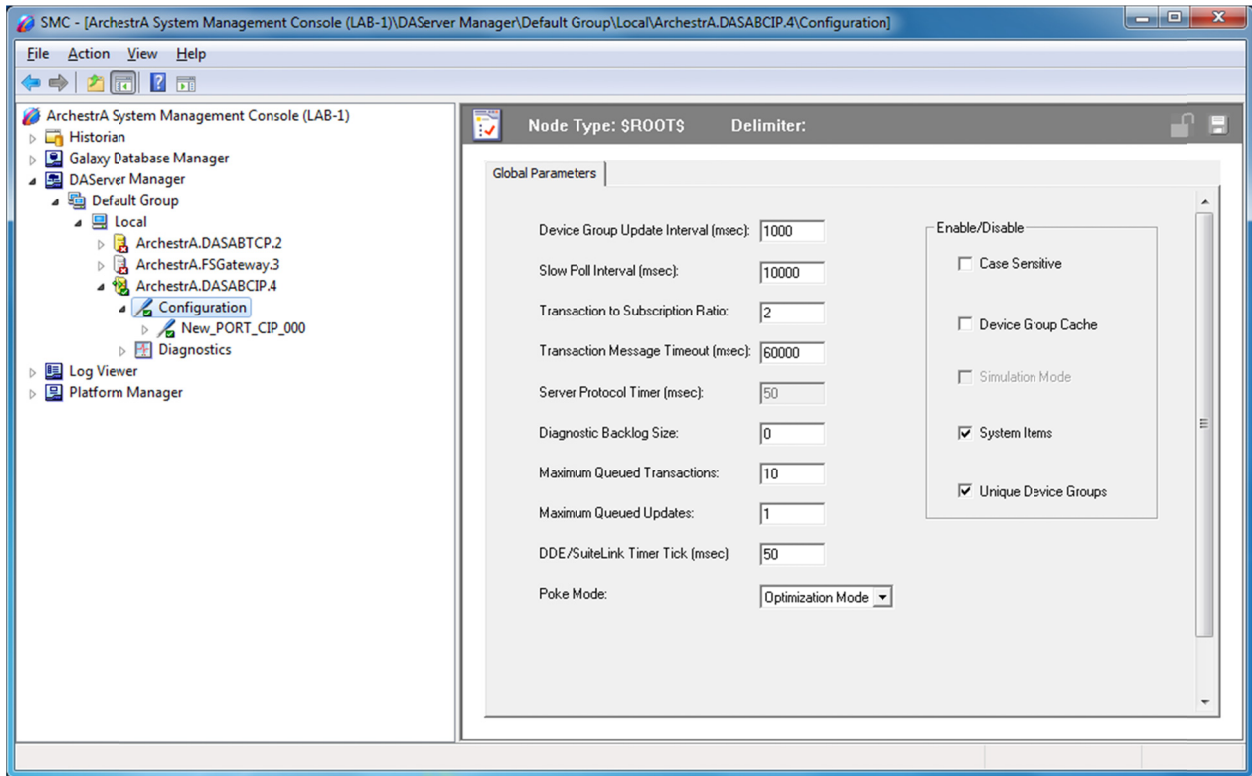
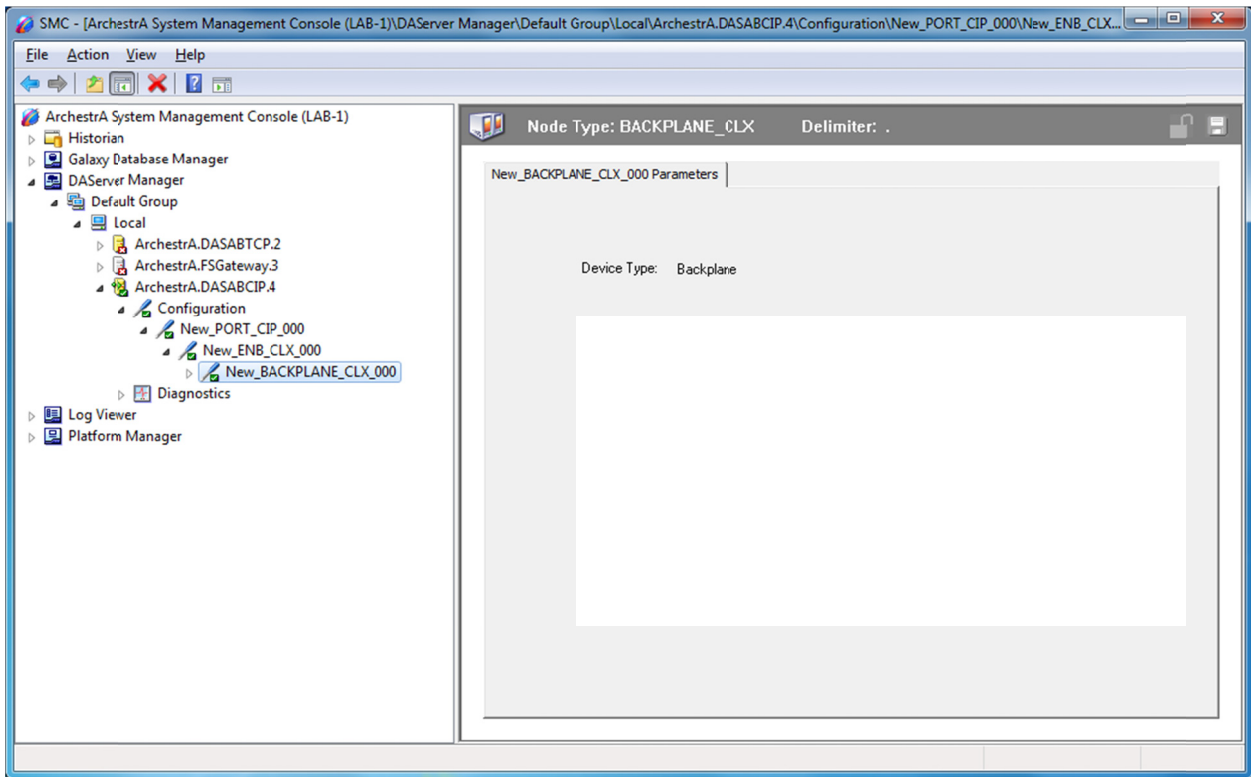
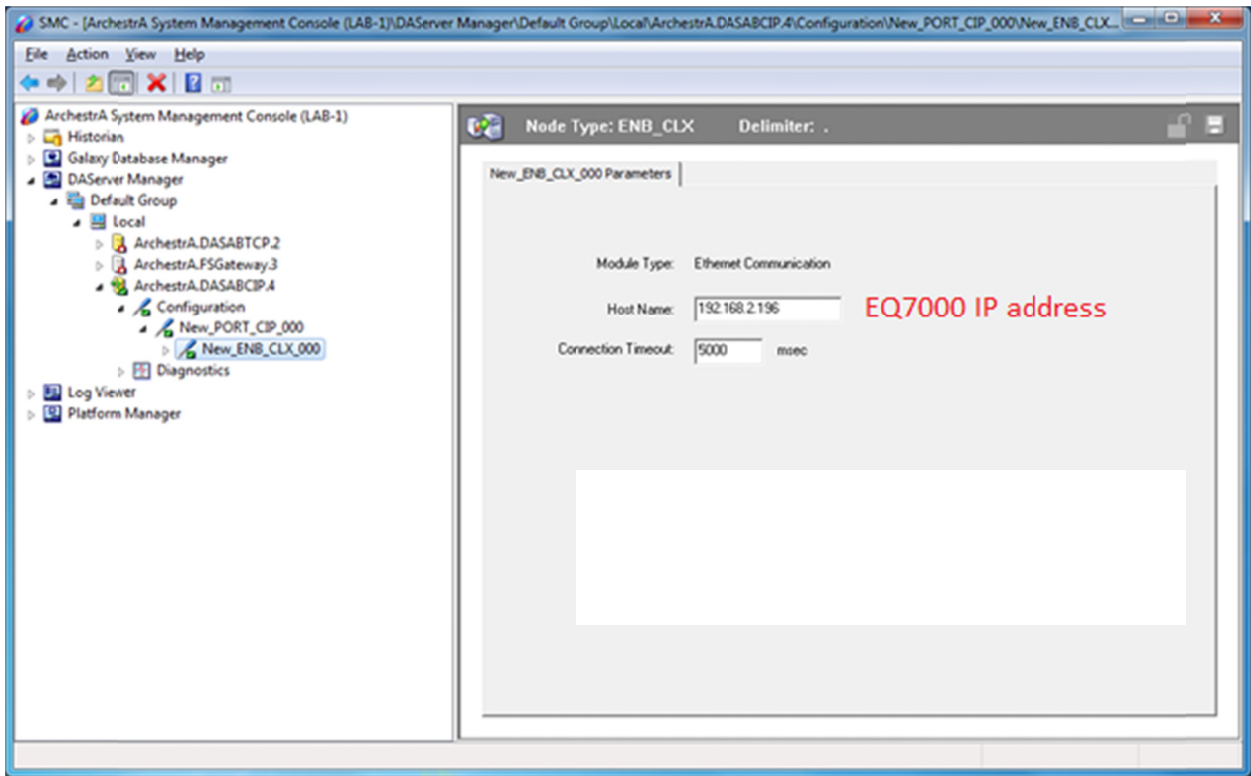
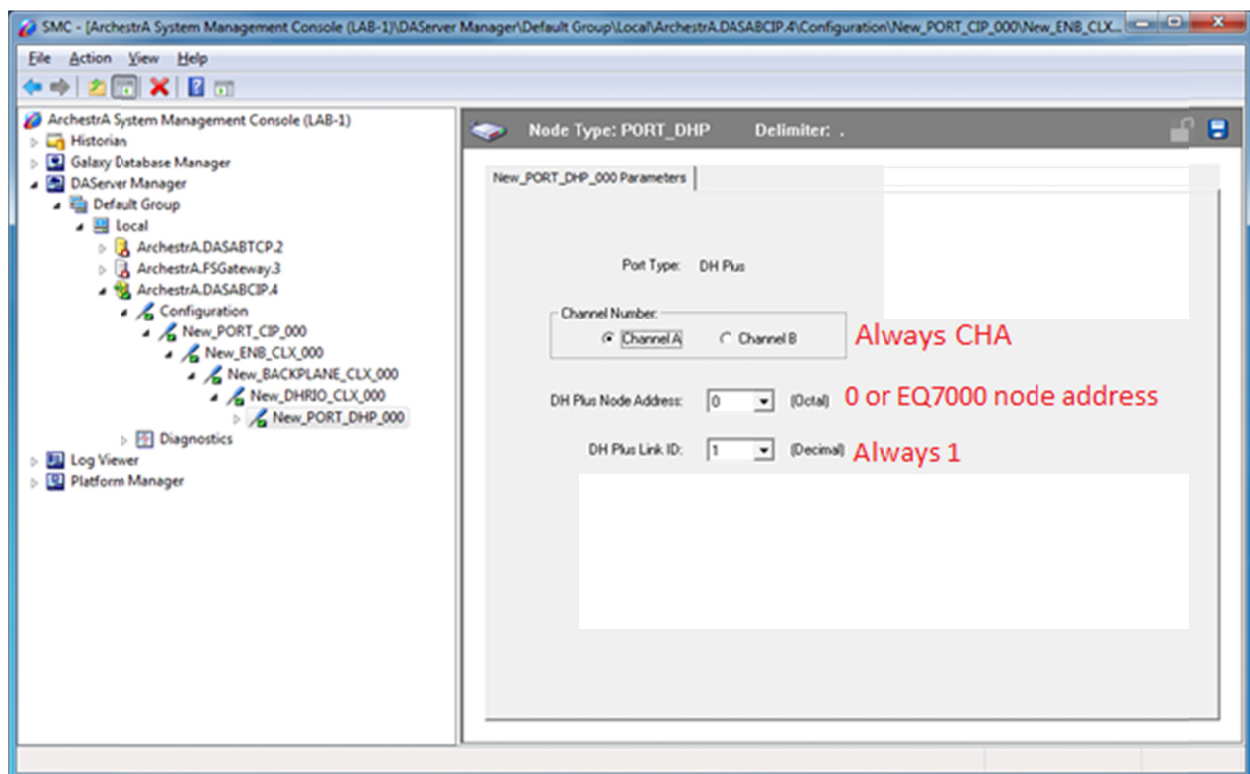
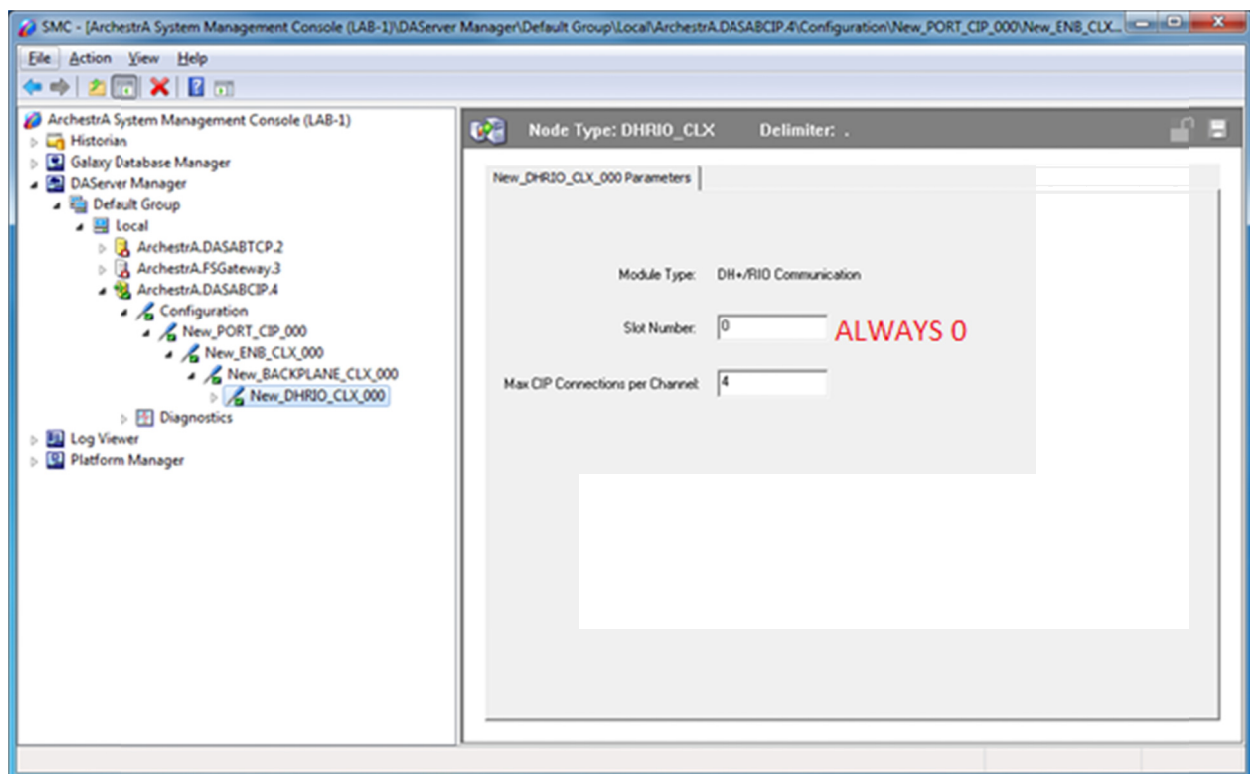


Accessing Allen Bradley SLC 500 and PLC5 using WonderWare DASABCIP through Equustek EQ7000
Application note:







The screenshot shows the ArchestrA System Management Console (LAB-1) interface. The left-hand tree view is expanded to show the configuration for a new SLC500 DHP node. The right-hand pane displays the configuration for 'Node Type: SLC500_DHP'. The 'Parameters' tab is active, showing the following settings:

- Processor Type: SLC-500
- DH Plus Node Address: 3 (with a red annotation 'SLC504 node address' pointing to the dropdown)
- Reply Timeout: 15 sec

The screenshot shows the ArchestrA System Management Console (LAB-1) interface. The left-hand tree view is expanded to show the configuration for a new PORT DHP node. The right-hand pane displays the configuration for 'Node Type: PORT_DHP'. The 'Parameters' tab is active, showing the following settings:

- Port Type: DH Plus
- Channel Number: Channel A (selected)
- DH Plus Node Address: 0 (Decimal) and 1 (Decimal)

A context menu is open over the 'New_PORT_DHP_000' node in the tree view, with the following options:

- Reset
- Disable New_PORT_DHP_000
- Add PLC5_DHP Object
- Add SLC500_DHP Object
- Add M1785KAS_GWY Object
- View
- Delete
- Rename
- Help

A red annotation 'Adding PLC5' is placed near the 'Add PLC5_DHP Object' option in the context menu.

Resets I/O activity at this hierarchy level

