
Unit 3 Exam

QuesNo	Question
1	<p>The name Control Builder gives to a CM is CMxx. The xx is an index number used by the hybrid controller and must not be changed.</p> <p>A True</p> <p>B False</p>
2	<p>CM names must be unique in the project database.</p> <p>A True</p> <p>B False</p>
3	<p>Function Block names must be unique within:</p> <p>A The project</p> <p>B The CM</p> <p>C The Controller</p>

-
- 4 Given the parameter connection reference: **TIC101.PIDA.OPEUX**
What is TIC101? _____
What is PIDA? _____
What is OPEUX? _____
- 5 Before you can load a CM or IOM you must first assign it to a CEE.
- A True
B False
- 6 Before you can configure the I/O channels of a CM, you must first assign the CM and the IOM the channel references, to the same CEE.
- A True
B False
- 7 Which of the following are ways to load CMs and IOMs?
- A Select the corresponding CPM in the Project tab; Select: ***Tools—Load with Contents...***
- B Select the CM or IOM in the Project tab and select the down arrow.
- C Select the CM or IOM in the Monitoring tab and select the down arrow.
- D Select the Assign icon; select the CMs or IOMs you wish to load from the Assigned Modules list; - select the Load button.
- E All of the above

-
- 8 Which of the following are ways to activate CMs and IOMs?
- A Select the corresponding CEE in the Project tab; Select: ***Operate—Activate—This CEE's IOMs and - CMs...***
 - B Select the corresponding CEE in the Monitoring tab; Select: ***Operate—Activate—This CEE's IOMs - and CMs....***
 - C Select the CM or IOM in the Project tab; right click and select ***Activate***.
 - D Select the CM or IOM in the Monitoring tab; right click and select ***Activate***
- 9 In a PID loop CM, which function block provides PVHI and PVLO alarming?
- A AICHANNEL
 - B DATAACQ
 - C PID
 - D AOCHANNEL
- 10 In a PID loop CM, you must name the DATAACQ block DACA and the PID block PIDA in order to use the supplied Station detail display.
- A True
 - B False