
Unit 4 Exam

QuesNo	Question
1	<p>The device control CM provides a user interface to the digital I/O used to control a device such as a pump, a motor, or a solenoid valve.</p> <p>A True</p> <p>B False</p>
2	<p>Device control CMs can be interlocked to prevent operation under configurable process situations.</p> <p>A True</p> <p>B False</p>
3	<p>Device control CMs can be operated from Station detail displays (if they are not interlocked and the mode attribute is set to operator) by manipulating which parameter(s)?</p> <p>A PV</p> <p>B OP</p> <p>C COMMAND</p> <p>D Bad PV Alarm Priority</p>
4	<p>When a device control CM is copied to make a second similar CM, which item(s) are not copied to the new CM?</p> <p>A I/O channel configuration</p> <p>B Alarm configuration</p> <p>C State assignment names and configuration</p> <p>D Server parameter configuration</p>

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- 5 When a device control CM is copied to make a second similar CM, which item(s) are not copied to the new CM?
- A Function block names
 - B Parameter connections
 - C CM name
 - D Engineering units
- 6 Device control alarms are configured to monitor operation of the device. Which of the following are device control alarms?
- A Command fail
 - B Command disagree
 - C PVHI
 - D OPHI