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2017 June New Cisco 400-151 Exam Dumps with PDF and VCE Free Updated in [www.Braindump2go.com](#) Today!100% Real Exam Questions! 100% Exam Pass Guaranteed! 1.|2017 Version New 400-151 Exam Dumps (PDF & VCE) 237Q&As Download: <http://www.braindump2go.com/400-151.html> 2.|2017 Version New 400-151 Exam Questions & Answers Download: <https://drive.google.com/drive/folders/0B75b5xYLjSSNOUtSMndmVjV3czA?usp=sharing> QUESTION 101Why is a Cisco UCS B250 server unable to support 16-GB DIMMs? A. Dual-rank DIMMs are not supported.B. 16-GB DIMMs are too slow.C. The largest DIMM an Intel 55xx or 56xx CPU can address is 32 GB.D. The memory bus would be too long.E. The blade would run too hot. Answer: C QUESTION 102Refer to the exhibit. Which two things can be determined from the SEL log output? (Choose two.)

```
1b | 01/08/2011 19:25:18 | CIMC | Memory DDR3_P2GP2A0
_ECC #0xa6 | Upper critical - going high | Asserted |
Reading 253 > Threshold 10 error

1c | 01/08/2011 19:25:18 | CIMC | Memory DDR3_P2GP2A0
_ECC #0xa6 | Upper Non-recoverable - going high |
Asserted | Reading 253 > Threshold 15 error

1d | 01/08/2011 19:25:18 | CIMC | Platform alert
LED_BLADE_STATUS #0xb9 | LED is blinking fast | Asserted

1e | 01/08/2011 19:25:18 | CIMC | Platform alert
LED_BLADE_STATUS #0xb9 | LED color is amber | Asserted

1f | 01/08/2011 19:25:20 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 |

20 | 01/08/2011 19:25:23 | CIMC | Memory DDR3_P2GP2A0
_ECC #0xa6 |

21 | 01/08/2011 19:25:25 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 |

22 | 01/08/2011 19:25:25 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 | Upper critical - going high | Asserted |
Reading 253 > Threshold 10 error

23 | 01/08/2011 19:25:25 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 | Upper Non-recoverable - going high |
Asserted | Reading 253 > Threshold 15 error

24 | 01/08/2011 19:25:36 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 |

25 | 01/08/2011 19:25:48 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 |
```

A. The server experienced a crash.B. The server experienced correctable memory errors.C. DIMMs in channel 2 are experiencing memory errors.D. DIMMs in channel 0 are experiencing memory errors.E. Memory errors have crossed two thresholds. Answer: BE QUESTION 103Refer to the exhibit. Which two things can be determined from SEL log output? (Choose two.)

```
1b | 01/08/2011 19:25:18 | CIMC | Memory DDR3_P2GP2A0
_ECC #0xa6 | Upper critical - going high | Asserted |
Reading 253 > Threshold 10 error

1c | 01/08/2011 19:25:18 | CIMC | Memory DDR3_P2GP2A0
_ECC #0xa6 | Upper Non-recoverable - going high |
Asserted | Reading 253 > Threshold 15 error

1d | 01/08/2011 19:25:18 | CIMC | Platform alert
LED_BLADE_STATUS #0xb9 | LED is blinking fast | Asserted

1e | 01/08/2011 19:25:18 | CIMC | Platform alert
LED_BLADE_STATUS #0xb9 | LED color is amber | Asserted

20 | 01/08/2011 19:25:23 | CIMC | Memory DDR3_P2GP2A0
_ECC #0xa6 |

21 | 01/08/2011 19:25:25 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 |

22 | 01/08/2011 19:25:25 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 | Upper critical - going high | Asserted |
Reading 253 > Threshold 10 error

23 | 01/08/2011 19:25:25 | CIMC | Memory DDR3_P2GP2A1
_ECC #0xa7 | Upper Non-recoverable - going high |
Asserted | Reading 253 > Threshold 15 error
```

A. The server experienced a crash.B. DIMMs in channel 2 are experiencing memory errors.C. DIMMs in channel 0 are experiencing memory errors.D. The server experienced correctable memory errors.E. Memory errors have crossed two thresholds. Answer: DE QUESTION 104Which two statements about FabricPath are true? (Choose two) A. Multi-destination trees are built to create a loop-free topology for unicast traffic.B. FabricPath interfaces send and receive Ethernet and FabricPath encapsulated packets.C. FabricPath is supported on Cisco Nexus 7000 on all module types.D. FabricPath switch should always be the root for a spanning tree network attached to it.E. Spanning tree does not run inside a FabricPath network. Answer: DE QUESTION 105Refer to the exhibit. The switch is running Fabricpath, however the CE port e1/9 is not on spanning tree forwarding. Which option describes the possible cause?

