estpassportQ&A



Bessere Qualität , bessere Dienstleistungen!

We offer free update service for one year Http://www.testpassport.ch

Exam : 300-180

Title : Troubleshooting Cisco Data

Center Infrastructure

Version: DEMO

- 1. Which piece of information does the FSM provide?
- A. the current task and status
- B. a collection of blade statistics
- C. the last user to access the resource
- D. a list of faults currently suppressed by the Cisco UCS Manager

Answer: A

- 2. Which of these does not have an FSM associated with it?
- A. vCenter connection
- B. service profile
- C. server hardware
- D. service profile templates

Answer: D

3.Refer to the exhibit.

SEL Loas	Power Control Monitor		Connectivity Policy	Fault	s Eve	nts F3	M Sta	tistics	Temperatures	Power
General	Servers	Service Profiles	IO Modules	Fans	PSUs	Hybrid	brid Display Slots Insta	Installed Fir	led Firmware	

Which tab would be the most useful for troubleshooting a blade discovery problem?

- A. Faults
- B. Events
- C. FSM
- D. Servers

Answer: C

- 4.RBAC is a method of restricting access for a particular user on which two of these? (Choose two.)
- A. roles
- B. realm
- C. locales
- D. RADIUS
- E. LDAP

Answer: AC

5.A customer is configuring LAN pin groups in a Cisco UCS domain. The customer has two fabric interconnects and would like to associate the pin group with only one interconnect.

Which statement about this configuration is true?

- A. In a system with two fabric interconnects, you can associate the pin group with only one fabric interconnect, and the other fabric interconnect will not be usable.
- B. In a system with two fabric interconnects, you can only associate the pin group with both fabric interconnects; you cannot associate the pin group with only one fabric interconnect.
- C. In a system with two fabric interconnects, you can associate the pin group with only one fabric interconnect or with both fabric interconnect. This is a supported configuration.
- D. This configuration is not supported in a Cisco UCS domain.

Answer: C