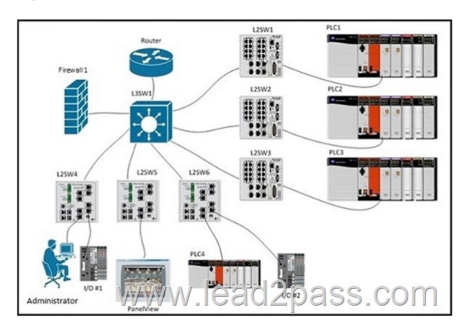
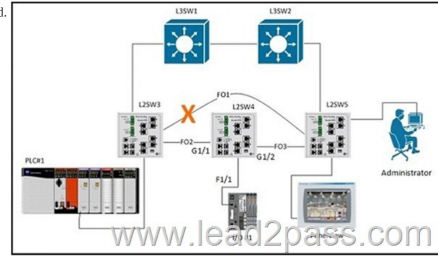
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A. Routing isn't enabled on L3SW1 for SVI 398 and SVI 399 B. SVI 191 is in a different routing instance than SVI 398 and SVI 399 C. Firewall1 is blocking pings from PanelView to the other endpoints D. An access list on L3SW1 is blocking pings from PanelView to the other endpoints Answer: B QUESTION 18 To correctly integrate a Cisco Industrial Ethernet switch into a ProfiNET management system such as SIMATIC STEP 7 or TIA Portal, which is a mandatory action? A. Configure an IP address on the ProfiNET VLAN interface B. The General Station Description (GSD) file must be uploaded from the switch to the management system. C. Enable Quality of Service (QoS) and ensure the management station interface is trusted D. Enable SNMP on the switch Answer: B QUESTION 19 Refer to the exhibit. The control system depicted in the exhibit uses VLAN 300 for all of its device ports and PVST is enabled on each switch to switch connection. L2SW4 was inserted between L2SW3 and L2SW5.

Links FO2 and FO3 were added and FO1 was disconnected.



Prior to the installation of L2SW4, PanelView was able to communicate with PLC#1. After the change, PLC#1 and PanelView are still able to communicate but neither PLC#1 or PanelView are able to communicate with I/O #1. L2SW4# show run interfaces FastEthernet 1/1 description I/O#1 switchport access vlan 300 switchport mode access spanning-tree portfast spanning-tree bpduguard enable L2SW4# show interfaces trunk Port Mode Encapsulation Status Native vlan Gi1/1 on 802.1q trunking 1 Gi1/2 on 802.1q trunking 1 Port Vlans allowed on trunk Gi1/1 1,3-9, 301-305,400 Gi1/2 1,3-9, 301-305,400 Port Vlans allowed and active in management domain Gi1/1 1,3-9, 301-305,400 Gi1/2 1,3-9, 301-305,400 Port Vlans in spanning tree forwarding state and not pruned Gi1/1 1,3-9, 301-305,400 Gi1/2 Based on the output from the switch, what is preventing I/O#1 from communicating with PLC#1 and PanelView? A. Interface FastEthernet 1/1 on LWSW4 should be configured as a trunk port B. The trunks connecting L2SW4 to L2SW3 and L2SW5 have the wrong encapsulation type C. The trunks connecting L2SW4 to L2SW3 and L2SW5 don't allow VLAN 300 traffic D. BPDU guard has error-disabled interface FastEthernet 1/1 on LWSW4 Answer: C QUESTION 20

Which statement is correct regarding ProfiNET communication classes? A. ProfiNET-RT traffic is carried in UDP and TCP packets B. ProfiNET-NRT is used to carry time critical status information C. ProfiNET-IRT requires switches with hardware time scheduling capabilities D. ProfiNET-NRT is prioritized as Layer-2 Class-of-Service 1 (CoS 1) Answer: C Lead2pass offers the latest Cisco 200-601 exam questions and answers in PDF & VCE. We promise 100% 200-601 exam pass or full money back (Have a try- If success, you will get a high pay job! Failed, nothing, money back!)! We provide instant download of our 200-601 dumps after payment so you can study earlier than others! 200-601 new questions on Google Drive: https://drive.google.com/open?id=0B3Syig5i8gpDSzdjNVg5Qk83Y2s 2016 Cisco 200-601 exam dumps (All 70 Q&As) from Lead2pass: https://www.lead2pass.com/200-601.html [100% Exam Pass Guaranteed]