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user@srx> show chassis cluster interfaces Control link 0 name: fxp1 Control link status: Up Fabric interfaces: Child-interface Status Name ge-0/0/2 up fab0 fab1 ge-9/0/2 up fab1 Fabric link status: Up Redundant-ethernet Information: Name Status Redundancy-group reth0 Down reth1 Down Not configured reth2 Down reth3 Not configured Interface Monitoring: Interface Weight Status Redundancy-group ge-0/0/1 255 Down ge-9/0/1 255 Up ge-9/0/0 255 Down 1 ge-0/0/0 255 Down (primary:node0) user@srx> show chassis cluster status Node name Priority Status Preempt Manual failover Redundancy-group: 0, Failover count: 1 node0 254 primary no 2 node1 secondary no Redundancy-group: 1, Failover count: 1 node0 primary no 254 node1 secondary no

Why you are receiving this message? A. There is a firewall policy blocking traffic to the control plane.B. HTTP is not configured as host inbound traffic.C. The incoming traffic is not being allowed on the correct port.D. The rdp daemon is on standby on the secondary device. **Answer:** A NEW QUESTION 42A customer downloaded and installed the IDP policy template. After copying the recommended templates and creating the needed policy, the customer deleted the templates. After the commit, the templates return. Which command will prevent the templates from appearing again? A. user@srx# deactivate security idp active-policy RecommendedB. user@srx# delete security idp idp-policy RecommendedC. user@srx# set security idp security-package automaticD. user@srx# deactivate system scripts commit file templates.xsl Answer: DExplanation:Delete or deactivate the commit script file. By deleting the commit script file, you avoid the risk of overwriting modifications to the template when you commit the configuration. Run one of the following commands:user@host# delete system scripts commit file templates.xsl user@host# deactivate system scripts commit file templates.xsl user@host# deactivate system scripts commit file templates.xsl http://www.juniper.net/documentation/en\_US/junos12.1x47/topics/task/configuration/idp-predefined-policytemplate-downloading-and-using-cli html NEW OUESTION 43 You have an SRX branch device with two ISP connections. During analysis of the traffic

nd-using-cli.html NEW QUESTION 43You have an SRX branch device with two ISP connections. During analysis of the traffic, you notice that traffic from internal users to ISP 1 are replied to by ISP 2. Which two configurations will correct the asymmetric problem? (Choose two.) A. Create a security policy to allow traffic through ISP 1 only.B. Create routing instances that include routes to ISP 1 and ISP 2.C. Configure filter-based forwarding to provide load balancing.D. Create an interface-specific firewall filter to forward the traffic to ISP 1. **Answer: AB** NEW QUESTION 44You are asked to update the IDP signature database. After you issue the request security IDP security-package download command, you need to monitor the process. Which command would you use to accomplish this task? A. request security idp security-package download statusB. request security idp

security-package download full-updateC. request security idp security-package installD. request security idp security-package install status Answer: AExplanation:Use the following command: root# run request security idp security-package download status <a href="https://kb.juniper.net/InfoCenter/index?page=content&id=KB28004&actp=search">https://kb.juniper.net/InfoCenter/index?page=content&id=KB28004&actp=search</a> NEW QUESTION 45You are requested to verify that the UTM service is running on the SRX Series device. Which command will accomplish this task? A. show security utm statusB. run show security utm web-filtering statisticsC. run show security utm statusD. show security utm session Answer: A Explanation:To verify the UTM service status, from operational mode, enter the show security utm status command. <a href="http://www.juniper.net/documentation/en\_US/junos12.1x47/topics/example/security-utm-enhanced-webfiltering-site-reputation-action-configuring.html">http://www.juniper.net/documentation/en\_US/junos12.1x47/topics/example/security-utm-enhanced-webfiltering-site-reputation-action-configuring.html</a> NEW QUESTION 46Click the Exhibit button. You are reviewing the status of a high-end SRX Series chassis cluster and notice that some interfaces have error messages {primary:node0}

{primary:node0}
user@srx> show chassis cluster interfaces
Control link 0 name: fxp1
Control link status: Down
. . .
{primary:node0}
user@srx> show chassis cluster interfaces
Control link 0 name: em0
Control link 1 name: em1
Control link status: Down

Referring to the exhibit, which two steps would you use to troubleshoot the problem? (Choose two.) A. Verify the security policies for incoming traffic.B. Verify if there are Layer 1 or Layer 2 issues between the node devices.C. Recognize the control link port to a different Services Processing Card (SPC), move the cable, and rebootboth nodes.D. Reconfigure the firewall filters to allow traffic. Answer: BCExplanation:B: If the Control Link is SFP-type port, change the transceiver on both ends. Ensure that the transceivers are same type (LX, SX, etc.) and that they are Juniper-branded parts.C: Change the cable that you are using for control link. Is the interface link light GREEN now?Yes - Previous link cable was faulty. Recommend to now reboot both the nodes simultaneously.http://kb.juniper.net/InfoCenter/index?page=content&id=kb20698&actp=search NEW QUESTION 47......

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