

Modelo: S5720-52X-SI-AC	atende	Documento	Pag	trecho
3.3.6.3. Permitir a gravação de log em ambiente externo ao switch.	OK	01-08 Service Diagnosis Configuration.pdf	36	<p>trace syslog source <i>interface-type interface-number</i></p> <p>An interface is configured for exporting diagnosis information to a log server. By default, no interface is specified to export diagnosis information to a log server. When you specify the device to export diagnosis information to a log server, configure an interface for exporting diagnosis information to the log server.</p>
3.3.6.4. Permitir o armazenamento de sua configuração em memória não volátil, podendo, em caso de falta de energia elétrica, voltar à operação com a mesma configuração anterior à queda de alimentação.	OK	01-02 Basic Configurations Commands.pdf	486	<p>You can run commands to modify the current configuration of the device, but the modified configuration will be lost after the device restarts. To enable the new configuration to take effect after a restart, save the current configuration in the configuration file before restarting the device. When a series of configurations are complete and take effect, you must save the current configuration file to the storage device. The save configuration-file command saves the current configuration to a specific file on the storage device. Generally, running the save configuration-file command does not affect the current startup configuration file. If the configuration file specified by configuration-file has the same name with the current configuration file and the default directory is used, running the save configuration-file command is equivalent to running the save command.</p>
3.3.7.8. Implementar PVST (Per VLAN Spanning-Tree) ou PVRST (Per VLAN Rapid Spanning-Tree).	OK	HUAWEI S5720-SI Series Switches Datasheet (Detailed Version) ----- 01-05 Ethernet Switching Configuration Commands.pdf	11 ----- 1680	<p>VLAN-based Spanning Tree (working with PVST/PVST+/RPVST)</p> <p>Protocol format of the BPDUs received and sent through a port: pvst stp</p>
3.3.11.5. suporte a ping, traceroute e SSH. Roteamento IPv6;	OK	01-02 Basic Configurations Commands.pdf S1720&S2700&S5700&S6720 V200R009C00 Security Hardening& Maintenance Guide.pdf S1720&S2700&S5	290 35 299	<p>Remotely connect to the STelnet server that uses an IPv6 address.</p> <p>Disabling IPv6 STelnet and SFTP Secure Shell Telnet (STelnet) and Secure File Transfer Protocol (SFTP) are based on Secure Shell version 2 (SSH2). The client and server set up secure connections after negotiation, implementing secure remote login even on an unsecure network. After SSH is configured on the device, unauthorized users can log in to the device using IPv6 addresses, posing potential</p>

		700&S6720 V200R009C00 Configuration Guide - Basic Configuration.pdf		<p>security risks. To prevent unauthorized users from logging in to the device using IPv6 addresses, you can configure ACLs to disable IPv6 STelnet and SFTP.</p> <p>Procedure</p> <p>1. Configure ACL6 3000 to deny IPv6 packets. <HUAWEI> system-view [HUAWEI] acl ipv6 3000 [HUAWEI-acl6-adv-3000] rule deny ipv6 [HUAWEI-acl6-adv-3000] quit</p> <p>2. Configure SSH to reference ACL6 3000. [HUAWEI] ssh ipv6 server acl 3000</p> <p>After the preceding configurations, users cannot log in to the device using STelnet or SFTP</p> <p>ssh [ipv6] server acl acl-number</p> <p>By default, no ACL is configured for the SSH server. An ACL is configured to determine which clients can log in to the current device through SSH.</p> <hr/> <p>-</p> <p>16.12.2 ping ipv6</p> <p>16.12.4 tracert ipv6</p> <hr/> <p>-</p> <p>7.1.7 ipv6 route-static</p>
		01-16 Network Management and Monitoring Commands	9095 9105	
		01-07 IP Unicast Routing Commands	2528	

3.3.13.3. Deve ser possível a especificação de banda por classe de serviço.	OK	HUAWEI QoS Technology White Paper	7	QoS Specifications QoS provides customized service guarantee for key services based on the followingspecifications: l Bandwidth/Throughput l Delay l Delay variation (jitter) l Packet loss rate
		01-05 Priority Mapping Configuration on the S1720GFR S2720 S2750 S5700LI S5700S-LI S5710-X-LI S5720SI and.pdf	68	Priority Mapping Packets carry different types of precedence field depending on the network type. For example, packets carry the 802.1p field in a VLAN and the DSCP field on an IP network. The mapping between the priority fields must be configured on the gateway to retain priorities of packets when the packets traverse different networks.