


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06/02/2020 San Francisco No comment you are considering turning off the port of Telnet 23? Then this article will help you. It is obvious that more and more companies are starting to invest in the security aspect of their environment. We see that legendary outdated protocols, such as http, ftp or telnet ports, become useless day by day. As technology evolves, new, safer protocols become a new standard. Before FOS 5.3.0, you could disable service Telnet by executing a configuration command on the switch. However, the latest FOS versions do not support a change in communication services by the configuration team. Instead, we'll need to change the ipfilter database and ban traffic in port 23. Before we begin, let me give you a quick guide to the steps we will take. As you probably know, ipfilter is a table where incoming and outgoing traffic rules are defined. Each default switch has 2 ipfilters: IPV4 and IPV6. In short, we will: Clone existing ipfilter Delete rule to allow traffic to port 23 Identify a new rule to deny traffic to the port Telnet 23 Save and activate the new configuration iptables View the existing iptable configuration to show the current ip filter rules, enter: ipfilter -show STORFOS:FID128:storcom'gt; ipfilter --show Name: default\_ipv4, Type: ipv4, State: Active Rule Source IP Protocol Dest Port Action 1 any tcp 22 resolution 2 any tcp 23 resolution 3 any tcp 80 resolution 4 any tcp 443 resolution 5 any udp 161 resolution 6 any udp 123 resolution 7 any tcp 600 - 1023 Resolution 8 any udp 600 - 1023 permits Title: default\_ipv6, Type: ipv6, State: Active Rule Source Source IP Protocol Dest Port Action 1 any tcp 22 resolution 2 any tcp 23 resolution 3 any tcp 80 resolution 4 any tcp 443 resolution 5 any udp 161 resolution 6 any udp 123 resolution 7 any tcp 00 060 00 00 00 00 00 00 00 00 00 060 00 00 00 00 6 - 1023 resolution 8 any udp 600 - The 1023 allows the clone of the existing Go configuration ahead and clones both iptable configurations. In the example above, they are default\_ipv4 and default\_ipv6. I'll give the clones a new name: BlockTelnet\_ipv4 and BlockTelnet\_ipv6. ipfilter --clone BlockTelnet\_ipv4 -from default\_ipv4 ipfilter --clone BlockTelnet\_ipv6 -from default\_ipv6 Save the clones you just created ipfilter --save BlockTelnet\_ipv4 ipfilter --save BlockTelnet\_ipv6 Change cloned ipfilters Next, we'll remove Rule 2, which allows traffic to port 23, and then define a new rule that denies traffic to port 23. To remove Rule 2 on cloned ip tables, enter: ipfilter --delrule BlockTelnet\_ipv4 -rule 2 ipfilter --delrule BlockTelnet\_ipv6 -rule 2 Use the next command to deny traffic on TCP port 23 ipfilter --addrule BlockTelnet\_ipv4 -rule 2 -sip any -dp 23 -tcp deny ipfilter --addrule BlockTelnet\_ipv6 -rule 2 -sip any -dp 23 -proto tcp -act deny the Configuration of The Preservation and activate ipfilters To save the modified ipfilter clones, enter: ipfilter --save BlockTelnet\_ipv4 ipfilter --save the BlockTelnet\_ipv6 before you you You can recheck the new configuration by entering the command: ipfilter --show BlockTelnet\_ipv4 ipfilter --show BlockTelnet\_ipv6 Finally, you can activate the new ipfilters ipfilter --activate BlockTelnet\_ipv4 ipfilter --activate BlockTelnet\_ipv6 Removal ipfilter Alternatively, if you think you need to clear ipfilter policies, it's very easy to do. Use the following command: STORFOS:FID128:storcom'gt; ipfilter --delete BlockTelnet\_ipv6 This will remove the IP filter policy. ARE YOU SURE (yes, u, no, n): No sources Read here relevant articles for Brocade Switches: Any suggestion or question? Leave the answer below, or feel free to contact us. Make sure to subscribe to our mailing list to get the latest. 07/11/2019 San Francisco 3 Comments One of the most interesting parts of FC Switch Administration is the implementation of ISL (Inter-Switch Links) between 2 data centers. In this article we will cover the steps that need to be taken in order to create a fabric. We assume that the physical connection (cable) is already set up and that the switch is already set up. In the demo below I use Brocade SAN switches G62-series running Fabric OS version 8.0.2e. Let's start by disabling the switch. FOS\_STORCOM1: switchdisable Next, we need to adjust the port speed of the ports to be interconnected. FOS\_STORCOM1: portcfspeed portcfspeed, the switches can be easily configured with a configuration team. Once logged it will lead you through some important configuration steps. Next, we need to calculate the distance of ISL. The rule would be to multiply the actual physical distance from 1.5 to get the ISL distance. real\_distance\_km x 1.5 ISL\_logical\_distance In my case, I have two switches with a physical distance of 146 km. I will use 220 km as an ISL distance. To activate the port in LS (Long Distance Dynamic) mode, enter the next command FOS\_STORCOM1:admin'gt; portcflongdistance .port number'gt;LS 1 A vc\_link\_init 1 uses the word ARB filling (default). 0 is used by IDLE. The required value may depend on the link you're in. Teams must be repeated for each ISL port. If you wish, you can turn on the AIA at ISL ports using the following command: FOS\_STORCOM1:admin'gt; portcggos --enable for the port number to be tested and confirmed by the port parameters to use the following command: FOS\_STORCOM1:admin'gt; portshow q lt.port number'gt; at this stage the port is ready. Turn on the switch and ports using the following commands FOS\_STORCOM1:admin'gt; switched FOS\_STORCOM1:admin'gt; portcgpersistentenable port number on the second switch and perform the same operations from step 1 to step 7 Your SAN fabric should be ready right now. ero c помощью следующих команд: FOS\_STORCOM1:admin'gt; fabricshow FOS\_STORCOM1:admin'gt; trunkshow Статья Основные устранения неполадок&lt;/port&gt; &lt;/port&gt; &lt;/port&gt; &lt;/port&gt; &lt;/port&gt; &lt;/port&gt; &lt;/port&gt; &lt;/port&gt; &lt;/port&gt; The line every storage administrator should know offers interesting things related to the Switch Administration. A full list of command lines and other switch administration can be found in the brocade Fabric OS Administration Guide. Any suggestion or question? Leave the answer below, or feel free to contact us. Make sure to subscribe to our mailing list to get the latest. 10/03/2019 Misk 1 Comment A CLI (Command Language Interpreter or Command Line Interface) is a program that processes the interface using text in strings (command lines). The use of command lines dates back to the mid-1960s, when computer terminals were widely used as standard technology. Today, almost all the basics of the platform or software are based on a command line. Starting with Windows Server 2012. any Linux distribution or even computer or storage network (SAN). Below, we'll cover some command line commands that are needed for each storage administrator. If you think there is more fun to be added, feel encouraged to contact us. Microsoft Windows Powershell Identify the main physical host of the virtual machine (Team Performance: Guest Computer) (get item HKLM: MICROSOFT SOFTWARE Virtual Machine GuestParameters). GetValue (HostName) Get VM's. VHD (X) location files and . VHD Details (Team Performance: On host computer) Get-VM Select-object VMID (en) Get-VHD Select Object Way Get-VHD Get WWN adapter zlt; VHDX file 'host': On host-computer) Get-InitiatorPort (en) Select-object -Property PortResors (en) Format-list -Property PortAddress Get Host Adapter WWN remotely or for a whole cluster (Team performance: On the host computer) Get-Can-CimSession Name' Show MPIO Drive Ways volume / vlun (Team performance: On the host computer) (gwmi-Namespace root'wmi -Class mpio\_disk\_info).driveinfo % Write to the host Name: \$\$name Ways: \$\$numberpaths) - Brocade OS CLI Find the name of the host Alias using WWNfind Find the host with the help of WWNfind Find the host with the help of WWN using the wildcard nsaliasshow grep -!t;alias name?zgt; Displaying the area of information about the alias zonestshow grep-i zlt'alias name? d'displaying information about the error of one port of all ports of the switch porters porters qhow'lt'lt'gt; Any suggestion or question? Leave the answer below, or feel free to contact us. Make sure to subscribe to our mailing list to get the latest. Most. &lt;/port&gt;&lt;/alias&gt;&lt;/alias&gt;&lt;/Host's&gt;&lt;/Computer&gt;&lt;/l. VHDX&gt; brocade fabric os administration guide 8.2.0a. brocade fabric os web tools administration guide 8.2.0a

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