

Using VTP, you can make configuration changes centrally on one or more switches and have those changes automatically communicated to all the other switches in the network.

Secure your campus LAN access layer with Cisco port security. Learn how to limit MACs, block rogue devices, and recover err-disabled switchports.

Switch ports can be set either in trunk or access mode to have more control on switch port behaviour. Using switchport access mode forces the port to ...

This tutorial explains Switchport security modes (Protect, Restrict and Shutdown), sticky address, mac address, maximum number of hosts and Switchport security violation rules in detail ...

Discover how to automate Cisco switch port security settings to streamline network access control, reduce errors, and enhance security management efficiency.

Switch ports can be set either in trunk or access mode to have more control on switch port behaviour. Using switchport access mode forces the port to be an access port and when any device ...

One powerful mechanism to fortify your network's defenses is by configuring port security on your switches. In this comprehensive blog, we will explore what port security is, why it matters, and how ...

To prevent unauthorized access to your LAN, it is usually advisable to identify and limit the MAC addresses of the workstations that are allowed to access the switch port. Port security is ...

Securing physical switch ports involves implementing six essential security measures: physically and logically limiting access to the port, protecting against rogue devices, restricting traffic ...

Switch Port Security is the security mechanism used in switches. With this mechanism, a specific port of a switch can be protected with undesirable access. Here, we will learn the theory of this lesson. We ...

In this lesson, you will learn how to configure port security to restrict the number of MAC addresses per port, specify which MAC addresses are allowed, and control what happens when violations occur.

Web: <https://cgaroofing.co.za>