

# ENSP Access to Router Switch Experiment



## Overview

eNSP is a graphical network simulation tool developed by Huawei and free of charge. It simulates enterprise routers, switches as close to the real hardware as possible, which makes the lab practice available and easy without any real hardware. Connect the PC1 connection of the G0/0/1 port, which is attributed to VLAN2. Therefore, when setting the IP address of the PC1, the address of the VLANIF2 should be set in the same address segment, and its gateway is set to the address of VLANIF2. Therefore, this article explains how to configure the mutual access between simulated network devices. eNSP (Enterprise Network Simulation Platform) by Huawei is a powerful network simulator for training and practice with Huawei routers, switches, and security devices. It enables virtual network labs, supporting command-line configuration and certification preparation, such as HCIA and HCIE. We'll also compare Huawei's enterprise networking solutions with those from. A wireless LAN (WLAN) is a wireless computer network that links two or more devices using wireless communication to form a local area network (LAN) within a limited area such as a home, school, computer laboratory, campus or office building.

## Article Content

ENSP Experiment -Switch and Common Commands

eNSP simulation enterprise network router, switch experiment summary (PART\_1)  
After reading more than a week of basic knowledge about the network (based on the OSI network seven-layer protocol),

eNSP simulation enterprise network router, switch experiment

A three-layer switch is used in eNSP, and the concept of a three-layer switch has not been touched before. A three-layer switch is a switch with partial router functions. The most important purpose of a

Detailed explanation of the MSTP protocol with a three -layer switch ...

Huawei ENSP three -layer switch configuration uses VLAN and OSPF communication  
The experiment topology is as follows: Configure the host IP address and port IP address in advance Remark:The

Huawei ENSP use, and basic Huawei switch

Huawei router switch eNSP configuration commands Huawei switch basic configuration command reference Switches can isolate conflict domains, and

WLAN Simulations with Huawei eNSP

This document discusses simulations of a wireless local area network (WLAN) using the Huawei eNSP simulation software to support e-learning for engineering schools. It proposes building two

ENSP basic experiment switch connection router (Layer 2 switch and ...

The switch is connected to the router, which is configured, we can not only use a Layer 2 switch, but also a three-layer switch. Summarize the above, what we need to know is:

How to implement network bridging between network devices ...

Therefore, this article explains how to configure the mutual access between simulated network devices and physical hosts, including simple topology diagrams, device IP configuration and

Inter-VLAN Routing on Huawei eNSP | Connect VLANs

Learn how to configure Inter-VLAN routing using a router, switch, and PCs in Huawei eNSP — step-by-step! ☑☑ In this hands-on tutorial, we guide you

Experiment of OSPF protocol based on eNSP

Experimental Network diagram: cloud configuration: switch configuration: dhcp enable vlan batch 1 2 interface g0/0/2 port link-type access port default vlan 1 quit interface g0/0/3 port link-type acce...

## HUAWEI ENSP ENVIRONMENT FOR E-LEARNING OF

Figures eNSP System Configuration Requirements (from Huawei documentation of eNSP). List of network devices available in eNSP. Features of access routers.

### Connecting PC to eNSP router in Windows 7/10 (Lab Session 1.2)

In this video I have explained a step by step by procedure to connect a laptop of PC to a router in eNSP. I have also used to Putty software to remotely TELNE...

### Configuring VLAN Access & Trunk Switch Devices on Huawei Simulator eNSP ...

Configuring VLAN Access & Trunk Switch Devices on Huawei Simulator eNSP 1. Create a topology like the following 2. Setting IP address on each PC 3.

### Huawei ensp-vlan routing-Layer 3 switching

Foreword: The traditional switch of VLAN cannot realize the two-layer message forwarding between different VLANs, so routing technology must be introduced to realize the communication between

### Huawei eNSP: Connecting a Router and Two PCs – Step-by-Step Guide

In this video, we will guide you through the process of connecting a router and two PCs in eNSP, ensuring proper communication between the devices.

### Huawei eNSP Labs | eXcellent HCNA (HCIA) Configs \*

With Huawei HCNA Configuration Labs page, you will learn all the required configuration practice on Huawei HCNA (HCIA) Routing and Switching. You can

WLAN simulations using Huawei eNSP for e-laboratory in

From this software we can use routers, switches, firewall, servers, access points and access controllers. Table 1 presents some objects in eNSP simulation software.

### PAPER OPEN ACCESS WLAN Simulation Experiment Based on

WLAN Simulation Experiment Based on ENSP rticle: Juan Chen et al 2019 J. Phys.: Conf. Ser. 132 View the article online for updates and enhancements.

### Huawei eNSP User Manual | Manualzz

This user manual provides comprehensive information on using Huawei eNSP, a graphical network simulation tool. Learn how to simulate enterprise routers and switches, access the Huawei Technical

### Huawei Wireless Access Controller Configuration Guide

Huawei Wireless Access Controller Configuration Guide (ENSP) Packets transmitted on a WLAN include management packets (control packets)

Huawei eNSP Command Reference Guide

This document provides summaries of commands for configuring routing, VLANs,

Ensp two routers access each other on different network segments

Ensp routers, switches configure telnet (remote login) between each other Remote login is divided into three methods: router telnet router, router telnet layer 2 switch, router telnet layer 3 switch Pre

Building Your First Virtual Network: Step-by-Step with Huawei eNSP ...

In this article, we will explore how to build your first virtual network using Huawei's eNSP (Enterprise Network Simulation Platform) simulator, with a particular focus on Huawei's VRP

How to setup Huawei Ensp Basic networking-using 1 Router

Learn to set up basic networking using a Huawei router with this step-by-step tutorial.

Huawei Router Interface Configuration with eNSP

Huawei Router Interface Configuration Huawei Router Interface Configuration is one of the first configuration that Junior Network Engineers learn

(PDF) WLAN simulations using Huawei eNSP for e

In order to enable students to have a better understanding of WLAN, this paper proposes two experimental implementations of WLAN on the

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://blazingfast.co.za>

Email: [info@blazingfast.co.za](mailto:info@blazingfast.co.za)

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

This document is for informational purposes only. Specifications subject to change without notice.

