

I have a privacy-priority IPv4 VLAN architecture where, to date, all IoT devices are on a separate VLAN with limited access to other VLANs, and Internet access only when absolutely ...

Many MikroTik devices come with built-in switch chips that usually have an option to do VLAN switching on a hardware level, this means that you can achieve wire-speed performance using VLANs if a ...

Learn how to set up a VLAN on the Linksys Smart Gigabit Switch such as LGS308, LGS308P, LGS30MP, LGS318, LGS318P, LGS326, LGS326P, and LGS326MP.

This guide covers what actually matters when you buy a managed switch for home use, how I set VLANs up in real houses, and which switches I have had the best luck with.

At this point we have an IOT wireless network that has it's own VLAN which can't talk to our private networks but can talk to the internet, additionally the trusted networks can talk to the VLAN.

Hello everyone, I just got some smart light bulbs (8, Feit Electric smart wifi bulbs-color changing & tunable white) and I wanted to set them on their own VLAN separate from anything else ...

In this easy to use step by step tutorial I will show you how to setup a basic VLAN on your OpenWrt router using LUCI. For help with advanced VLAN setup refer to OpenWrt forums or OpenWrt website ...

The first step is to learn how to configure VLANs in support of OpenWrt. The following is the default network configuration file located at `/etc/config/network`.

This post will deal with creating Layer 2 VLANs on Cisco switches and performing all relevant configurations. Up to 4094 VLANs can be configured on Cisco catalyst switches.

VLANs allow you to separate network devices into distinct groups, even if those devices connect to the same physical switch or to different switches. This segmentation enhances network ...

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