

# How to adjust a two-layer core switch



## How to adjust a two-layer core switch



Thanks for the reply but I would like to know if it's possible to configure the CORE-2-CORE link as L2 and form those routing protocols sessions (EIGRP, OSPF or BGP) between the CORE ...



Hi all, I need some help to understand the stepwise approach to split my existing core switch stack of 2 x c9500 into separate core switches (like Core1 & Core 2).



You can configure HA (Active/Passive) on a FortiGate 70F or 80F using a VLAN over your core-switches. While this is less conventional than a direct connection, it's feasible provided the ...



Without VPC (Nexus) or VSS/VSW your options are either a first-hop redundancy protocol like HSRP, VRRP, or GLBP (which will run on SVIs) or routed access. With a routed access design, you'd ...



In this lesson, we will learn to configure a multilayer switch (also called Layer 3 switch) to perform inter-VLAN routing, which was previously done using an actual ...



These reference architectures offer examples of the best way to configure your network for each use case. The Fortinet solutions in this guide make it easier to configure these challenging topologies.

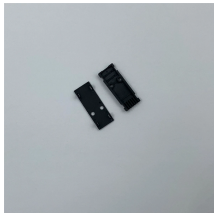
...



In this lesson, we will learn to configure a multilayer switch (also called Layer 3 switch) to perform inter-VLAN routing, which was previously done using an actual router.



Configure Two-Tier core switches as a VSX pair for Layer 2 aggregation of the data center access switches, IP data center services, and routing to the main campus.



Below is a diagram that we can use as a reference in understanding how to configure Inter-VLAN routing and test inter-switch connectivity across the network before configuring its routing capability.



Layer 2 switches are used to connect multiple Local Area Network (LAN) segments together to form an extended LAN. Stations connected to different LANs can be configured to communicate with one ...



Stacking turns multiple switches into a single unit for management and provides improved throughput across the switches. Does the core connect to a disti layer or collapsed backbone or ...



Configure RSTP to Prioritize Core Switches:  
Configure Spanning Tree Protocol settings to prioritize core switches. Setting STP priorities properly ensures that the most reliable switch is the root switch. This ...

## Contact Us

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

Website: <https://www.indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

