

Netgear Switches for Engineers

Table of Contents

Introduction and Overview

- Review of Networking and Switching basics
- Understanding NETGEAR as a company, Switch Ranges and other product and solution offerings.
- PoE basics and NETGEAR PoE offerings.
- Installing Netgear switches and building a network with multiple Netgear switches.
- Basic troubleshooting of Netgear Switches

Configuration methods for Netgear Switches

- Managed vs. unmanaged switches,
- Console port access
- Telnet and web-based access

Console interface

- Password protection
- Navigating the menus
- Menu options
- NVRAM

Web based interface

• Getting started, basic format.

Housekeeping

- TFTP, Software upgrades
- Saving Configurations
- Locating a host on a NETGEAR switch
- Monitoring and Maintenance Operations

Audio Visual over IP

- Network Fundamentals and Topologies for AV over IP
- Netgear Switching for AV over IP
- Understanding Internet Group Management Protocol (IGMP)
- IGMP Multicast
- Managing Bandwidth and Network Segmentation on Netgear Switches
- Port Requirements for AV over IP

WiFI

- Review of WiFi and different WiFi standards and terminologies
- NETGEAR offerings for SOHO offices with standalone Business Essential APs
- Understanding Mesh and NETGEAR offerings in Mesh technologies
- NETGEAR Cloud managed AP portfolio and Cloud Management "Insight" platform

Advanced Configuration of Netgear Smart Managed Switches

System Configuration

- Switch Management
- Device View
- SNMP
- LLDP
- Services

Switching

- Ports
- LAG and LACP
- VLAN configuration and Port assignment
- Voice VLAN
- Auto-VoIP
- STP configuration and L2 Loop Protection
- Multicast
- Address Table

Routing

- IP Configuration
- VLAN Routing
- Routing Table
- Advance ARP configuration
- Static Routing and Default Routing

Quality of Service

- CoS Configuration
- Diffserve Configuration

Monitoring

- Port Monitoring
- Logs
- Port Mirroring
- System Resource Utilization
- Maintenance
- Switch Resets
- File Uploads and Downloads
- File Management
- Advanced Troubleshooting

Security

- Management Security
- Access
- Port Authentication
- Traffic Control
- Access Control Lists (ACLs)

Switch Stacking

- Understanding Switch Stacking and how it works
- Functionalities of stacking
- Review of NETGEAR's stackable switches
- Configuring NETGEAR switches for stacking

NETGEAR Spine and Leaf Networking for Enterprises

- Understanding Spine and Leaf Networking Architecture
- Benefits of Spine and Leaf Architecture
- Limitations to Spine and Leaf Architecture
- NETGEAR's approach to Spine and Leaf Network Design