



OcNOS™ Version: OcNOS 1.3 Release

Introduction

The goal of this document includes the following:

- Explain the OcNOS features and license categories.
- Installing OcNOS on the switch
- Basic Configuration and Verification
- License file and software updates
- Peripheral devices and compatibility

OcNOS Feature Set and License Categories

OcNOS is available in three feature sets, OCNOS-ENT-IPBASE, OCNOS-DC-IPBASE & OCNOS-DC-MPLS.

- The **OCNOS-ENT-IPBASE** is designed for small enterprises. Port speeds are limited to 1G/10G.

System Features

- ONIE Support
- Chassis Management
- Multiple load sharing options
- Ingress/Egress Filters
- ARP/Proxy-ARP, ND support
- DHCP Snooping
- DHCP Relay
- AAA with RADIUS and TACACS+
- NTP
- QoS
- In-band/out-of-band management
- Traffic Mirroring
- Flow control support
- SSH/SNMP
- Role based CLI management
- Software Watchdog
- Control plane DOS protection

- Debugging and Logging Support
- Management VRF
- Software patch upgrade
- sFlow

Layer-2 Features

- STP/RSTP/MSTP
- BPDU Guard and Root Guard
- Private VLAN
- LACP
- LLDPv2 with backward compatibility
- Routed VLAN Interface
- QinQ
- 802.1x
- Multi-chassis LAG
- Uplink Failure Detection and Trigger Failover

Layer-3 Features

- IPv4 Routing
- RIP v2
- BFD and support over BGP, OSPF, ISIS
- BGP 4
- OSPF v2
- OSPFv3
- ISIS
- VRRP with multi-VR support

Multicast Features

- IGMP Snooping
- PIM-SM/SSM/DM
- PIM-SSMv6

- The **OCNOS-DC-IPBASE** is designed to be used in the data center network and Enterprise networks which are based out of L2 or L3 designs. The DC-IPBASE-SKU is designed for 1RU form factor switches of 10G/40G/100G speeds.

System Features

- ONIE Support
- Chassis Management
- UFT extended table size support
- Multiple load sharing options
- Ingress/Egress Filters
- ARP/Proxy-ARP support
- DHCP Snooping
- DHCP Relay
- RADIUS
- TACACS+
- In-band management
- Traffic Mirroring
- Flow control support
- SSH/SNMP
- Role based CLI management and access
- sFlow
- Software Watchdog
- Hierarchical QoS
- Control Plane DOS protection and Errdisable
- Debugging and Logging Support
- Management VRF
- Software upgrade via management interface

Layer-2 Features

- STP/RSTP/MSTP
- BPDU Guard and Root Guard
- Private VLAN
- LACP
- LLDP
- Routed VLAN Interface
- QinQ
- 802.1x

- Multi-chassis LAG
- Uplink Failure Detection and Trigger Fail-over
- TRILL **
- VXLAN with EVPN support

Layer-3 Features

- IPv4 Routing
- VRF Support
- RIP v2
- Segment Routing – OSPFv2 support
- BFD and support over BGP, OSPF, ISIS
- BGP 4
- OSPF v2
- OSPFv3
- VRRP with multi-VR support

Data Center Features

- DCBX, PFC, ETS and QCN support**

Multicast Features

- IGMP Snooping
- PIM-SM/SSM/DM
- PIM-SSMv6

■ The **OCNOS-DC-MPLS** is designed to be used in the data center network and Enterprise network switch which are based out of L2 or L3 designs. The DC-MPLS-SKU is designed for 1RU form factor switches of 10G/40G/100G speeds.

System Features

- ONIE Support
- Chassis Management
- UFT extended table size support
- Multiple load sharing options
- Ingress/Egress Filters
- ARP/Proxy-ARP support
- DHCP Snooping
- DHCP Relay
- AAA with RADIUS and TACACS+
- In-band management
- Traffic Mirroring
- Flow control support
- SSH/SNMP
- Role based CLI management and access
- Sflow
- Software Watchdog

- Hierarchical QoS
- Control Plane DOS protection and Errdisable
- Debugging and Logging Support
- Management VRF
- Software patch upgrade

Layer-2 Features

- STP/RSTP/MSTP
- BPDU Guard and Root Guard
- Private VLAN
- LACP
- AAA with RADIUS and TACACS+
- Routed VLAN Interface
- QinQ
- 802.1x
- Multi-chassis LAG
- Uplink Failure Detection and Trigger Fail-over
- TRILL

Layer-3 Features

- IPv4 Routing
- VRF Support
- RIP v2
- Segment Routing – OSPFv2 support
- BFD and support over BGP, OSPF, ISIS
- BGP 4
- OSPF v2
- OSPFv3
- VRRP with multi-VR support

MPLS Features

- MPLS
- LDP and RSVP Support
- RSVP FRR
- VPLS with LDP & BGP

Signaling

- VPWS with 1:1 backup support

- BGP MPLS L3VPN
- RSVP TE and DS-TE
- MPLS-DiffServ Support

Data Center Features

- DCBX, PFC, ETS and QCN support

Multicast Features

- IGMP Snooping
- PIM-SM/SSM/DM
- MSDP Support

Installing OcNOS

OcNOS can be installed on the hardware platform, using ONIE. ONIE stands for Open Network Install Environment, it is an open initiative which allows for multiple install methods for the network operating system on network switches (Refer to www.onie.org for more information).

The switch comes factory manufactured with the base ONIE installer. When the switch is powered on the ONIE installer software attempts to load the network operating system. It attempts to load the operating system by either one of the many ways like http, ftp or tftp.

In order to load OcNOS into the switch using http, the preferred mechanism is to connect the management port to a DHCP server. Boot the switch and choose install ONIE using DHCP option. The DHCP server in turn gives the http download URL path to the switch. For other methods of loading OcNOS image please refer to “Chapter: Installation and Recovering OcNOS” in the OcNOS Configuration Guide.

After the OcNOS installation is over, ensure successful installation by running network diagnostic tools like ping, traceroute etc.



DHCP Server, hosting http service and OcNOS image

** - available without NETCONF

License File and Software Updates

OcNOS installation should be followed by a License file installation. The License mechanism present in OcNOS is a node locked license mechanism which implies the given software can run on the specific hardware.

The License file is generated at backoffice and it uses the Service Tag of the switch as the hardware identifier of the switch. The License file is loaded automatically by the switch from the server which is loading the ONIE installer. In the absence of the license file or an incorrect license file the system will not work, in which case the license file can be loaded manually using a command line argument.

Please refer to “OcNOS Install Guide” for your switch on how to install and verify.

OcNOS software updates come as ONIE packages. It may include software, hardware defect fixes or new features. OcNOS software update does not affect the user configuration file if it has been saved prior to the upgrade operation. Similarly it does not affect the license file and its reinstallation, automatic or manual is not required, as long as the upgrade is within the license period. If the upgrade is attempted beyond the license period, the software upgrade will fail and the system continues to run on the latest valid OcNOS image.

Basic Configuration and Verification

Depending on the OcNOS License type there are several features which can be configured. It is suggested to attempt the following configurations to become familiar with user interface and features.

- **System Management:** Refer “Chapter: System Management” in the OcNOS Configuration Guide. This allows the creation of a user.
- **System Configuration:** Refer “Chapter: System Configuration,” this section explains the various modes available for users for configuration.
- **Port Layer2/3 Configuration:** Refer “Chapter: Hybrid Switch Router Configuration,” this section explains how to configure a port for Layer2, Layer3 or in a mixed mode.
- **Layer-2:** Refer “Chapter: VLAN Configuration,” this section explains how to configure VLAN’s on the port level, including access and trunk port concepts.
- **Layer-3:** Refer “Chapter: Static Routes,” using static routes the user can verify network connectivity by ping/traceroute commands (Refer “Chapter: IMI Shell commands”)

Peripheral Devices and Compatibility

Refer Release Notes

OcNOS Solution Guides

OcNOS has been qualified to run various use cases.

The following Solution Guides are available for use;

- EVPN-VXLAN DC Solution Guide
- MPLS DCI Solution Guide
- L3CLOS DC Solution Guide
- Ansible Usage Solution Guide



About IP Infusion

IP Infusion, the leader in disaggregated networking solutions, delivers the best network OS for white box and network virtualization. IP Infusion offers network operating systems for both physical and virtual networks to carriers, service providers and enterprises to achieve the disaggregated networking model. With the OcNOS™ and VirNOS™ network operating systems, IP Infusion offers a single, unified physical and virtual software solution to deploy new services quickly at reduced cost and with greater flexibility. Over 300 customers worldwide, including major networking equipment manufacturers, use IP Infusion’s respected ZebOS platform to build networks to address the evolving needs of cloud, carrier and mobile networking. IP Infusion is headquartered in Santa Clara, Calif., and is a wholly owned and independently operated subsidiary of ACCESS CO., LTD. Additional information can be found at <http://www.ipinfusion.com>.

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