



New and Changed Information

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Change Summary

The following tables summarize the new and changed information in this document, and shows the releases in which each feature is supported. Your software release might not support all the features in this document. For the latest caveats and feature information, see the Bug Search Tool at <https://tools.cisco.com/bugsearch/> and the release notes for your software release.

Table 1: Feature History for Interfaces

Feature Name	Release	Description	Where Documented
Interfaces and Port Channels			
Port Beacons	8.4(1)	This feature is supported on Cisco MDS switches that are operating in Cisco N-Port Virtualizer (Cisco NPV) mode.	Configuring Interfaces
Port Beacons	8.3(1)	This feature can be used to identify individual switch and directly attached peer ports in a data center environment.	Configuring Interfaces
Port Beacons	8.4(1)	This feature is supported on Cisco MDS switches that are operating in Cisco NPV mode.	Configuring Interfaces
Port Monitor	8.4(1)	Added support to configure a logging severity level for port monitor syslog messages.	Configuring Interfaces
Interfaces	8.4(1)	Fixed the output formatting of the show logging onboard txwait command.	Configuring Interfaces
Port Beacons	8.3(1)	This feature can be used to identify individual switch and directly attached peer ports in a data center environment.	Configuring Interfaces

Feature Name	Release	Description	Where Documented
Interface Modes	8.1(1)	The link connecting from a core switch to a Cisco N-Port Virtualizer (NPV) switch must be treated as an ISL (core port) in interfaces and port channels. Port monitor may take portguard action on the link if it is treated as an edge port, which will result in the loss of connectivity to the devices that are connected to the Cisco NPV switch.	Configuring Interfaces
Port Monitor			
Port Monitor Policy	8.5(1)	A new port monitor portguard action (cong-isolate-recover) was introduced for the credit-loss-reco, tx-credit-not-available, tx-slowport-oper-delay, and txwait counters.	
Port Monitor	8.1(1)	The following commands were modified: <ul style="list-style-type: none"> • port-type {access-port trunks all} • logical-type {core edge all} 	
Port Monitor Policy	8.1(1)	A new port monitor portguard action (cong-isolate) was introduced for the credit-loss-reco, tx-credit-not-available, tx-slowport-oper-delay, and txwait counters.	

Table 2: Feature History for Interface Buffers

Feature Name	Release	Description	Where Documented
Buffer-to-Buffer Credit Recovery	8.4(1)	Support for buffer-to-buffer credit recovery for NP ports.	
Buffer-to-Buffer Credit Recovery	8.2(1)	Support for buffer-to-buffer credit recovery for F ports.	
Enhanced Receiver Ready	8.1(1)	<p>This feature was introduced.</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> • show flow-control er_rdy • switchport vl-credit • system fc flow-control er_rdy 	

Table 3: Feature History for Congestion Management

Feature Name	Release	Description	Where Documented
HBA Extended Receiver Ready	9.3(1)	Added support on F and NP ports. HBA ER_RDY is in preview (beta) status and not to be used in the production environment.	Congestion Management
DIREL NPV Support	9.3(1)	Enhanced to support the switches in NPV mode.	Congestion Management
Fabric Notifications	9.2(1)	The Fabric Notification — FPIN and Congestion Signal feature are out of the preview (beta) status and is used in the production environment.	Congestion Management
TxWait OBFL	9.2(1)	The TxWait OBFL file size was increased from 512 KB to 8 MB.	Congestion Management

Feature Name	Release	Description	Where Documented
Congestion Isolation	8.5(1)	<p>This feature is now handled by Fabric Performance Monitor (FPM).</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> • feature fpm • fpm congested-device {exclude static} list • member pwwn <i>pwwn vsan id</i> [credit-stall] • fpm congested-device recover pwwn <i>pwwn vsan id</i> <p>The following commands were deprecated:</p> <ul style="list-style-type: none"> • congestion-isolation {include exclude} pwwn <i>pwwn vsan vsan-id</i> • feature congestion-isolation • show congestion-isolation {exclude-list global-list ifindex-list include-list pmon-list remote-list status} • congestion-isolation remove interface <i>slot/port</i> 	Congestion Management

Feature Name	Release	Description	Where Documented
Congestion Isolation Recovery	8.5(1)	<p>The Congestion Isolation Recovery feature automatically recovers the flow which was moved to low-priority VL after it was detected as slow back to normal VL; thereby, recovering the flow.</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> • feature fpm • fpm congested-device {exclude static} list • member pwnn <i>pwnn vsan id</i> [credit-stall] • fpm congested-device recover pwnn <i>pwnn vsan id</i> • port-monitor cong-isolation-recover {recovery-interval <i>seconds</i> isolate-duration <i>hours</i> num-occurrence <i>number</i>} <p>The counter port monitor command was modified to add the cong-isolate-recover port-guard action.</p>	Congestion Management

Feature Name	Release	Description	Where Documented
Fabric Notifications	8.5(1)	<p>Fabric Notifications are used to notify end devices of performance impacting conditions and behaviors that affect the normal flow of IO such as link integrity degradation and congestion.</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> • feature fpm • counter txwait warning-signal-threshold <i>count1</i> alarm-signal-threshold <i>count2</i> portguard congestion-signals • fpm congested-device {exclude static} list • member pwnn <i>pwnn</i> vsan <i>id</i> [credit-stall] • fpm congested-device recover pwnn <i>pwnn</i> vsan <i>id</i> • fpm fpin period <i>seconds</i> • fpm congestion-signal period <i>seconds</i> • show fpm {fpin registration {congestion-signal summary} congested-device database [exclude local remote static]} vsan <i>id</i> • port-monitor fpin {recovery-interval <i>seconds</i> isolate-duration <i>hours</i> num-occurrence <i>number</i>} <p>The counter port monitor command was modified to add the FPIN port-guard action.</p>	Congestion Management

Feature Name	Release	Description	Where Documented
Dynamic Ingress Rate Limiting (DIRL)	8.5(1)	<p>DIRL is used to automatically limit the amount of traffic that is flowing through a switch port that is congested.</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> • feature fpm • fpm dirl {<i>exclude list</i> <i>reduction percentage</i> <i>recovery percentage</i>} • member {<i>fc4-feature target</i> <i>interface fc slot/port</i>} • fpm dirl recover interface fc slot/port • show fpm {<i>dirl exclude</i> <i>fpin vsan id</i> <i>ingress-rate-limit</i> {<i>events</i> <i>status</i>} <i>interface fcslot/port</i>} • port-monitor dirl <i>recovery-interval seconds</i> <p>The counter port monitor command was modified to add the DIRL port-guard action.</p>	Congestion Management

Feature Name	Release	Description	Where Documented
Fibre Channel and Fibre Channel over Ethernet (FCoE)	8.4(1)	<p>The following commands were modified:</p> <ul style="list-style-type: none"> • The show hardware internal rxwait-history [<i>module number</i> <i>port number</i>] command was changed to show interface [<i>interface-range</i>] rxwait-history. • The show hardware internal txwait-history [<i>module number</i> <i>port number</i>] command was changed to show interface [<i>interface-range</i>] txwait-history. • The show process creditmon txwait-history [<i>module number</i> [<i>port number</i>]] command was changed to show interface [<i>interface-range</i>] txwait-history. <p>The following command outputs were modified:</p> <ul style="list-style-type: none"> • show interface <i>interface-range</i> aggregate-counters • show interface <i>interface-range</i> counters • show interface <i>interface-range</i> counters detailed • show interface priority-flow-control • show interface vfc <i>interface-range</i> counters detailed 	Congestion Management

Feature Name	Release	Description	Where Documented
Fibre Channel over Ethernet (FCoE)	8.2(1)	New FCoE commands were introduced and some FCoE commands were modified to align with the commands used in Fibre Channel.	Congestion Management
Extended Receiver Ready	8.1(1)	<p>This feature allows each Inter-Switch Link (ISL) between supporting switches to be split into four separate virtual links, with each virtual link assigned its own buffer-to-buffer credits.</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> • show flow-control {er_rdy r_rdy} [module number] • switchport vl-credit {default vl0 value vl1 value vl2 value vl3 value} • system fc flow-control {default er_rdy r_rdy} 	Congestion Management

Feature Name	Release	Description	Where Documented
Congestion Isolation	8.1(1)	<p>This feature allows devices to be categorized as slow by either configuration command or by the port monitor.</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> • congestion-isolation {include exclude} pwwn <i>pwwn</i> vsan <i>vsan-id</i> • feature congestion-isolation • show congestion-isolation {exclude-list global-list ifindex-list include-list pmon-list remote-list status} <p>The <i>cong-isolate</i> portguard action was added to the following commands:</p> <ul style="list-style-type: none"> • counter credit-loss-reco • counter tx-credit-not-available • counter tx-slowport-oper-delay • counter tx-wait 	Congestion Management
Congestion Drop Timeout, No-Credit Frame Timeout, and Slow-Port Monitor Timeout Values for Fibre Channel	8.1(1)	<p>The link connecting a core switch to a Cisco NPV switch should be treated as an ISL (core port) for the purposes of congestion-drop, no-credit-drop, and slowport-monitor thresholds for Fibre Channel. Previously, core ports were subject to any change in the congestion-drop or no-credit-drop mode F value.</p>	Congestion Management

Feature Name	Release	Description	Where Documented
Slow Drain Detection and Congestion Isolation	8.1(1)	<p>The new Congestion Isolation feature can detect a slow-drain device via port monitor or manual configuration and isolate it from other normally performing devices on an ISL. Once the traffic to the slow-drain device is isolated, the traffic to the rest of the normally behaving devices remain unaffected. Traffic isolation is accomplished via the following three features:</p> <ol style="list-style-type: none"> 1. Extended Receiver Ready 2. Congestion Isolation 3. Port monitor portguard action for Congestion Isolation 	Congestion Management

Table 4: Feature History for Port Channels

Feature Name	Release	Description	Where Documented
Port channels	8.4(1)	The default port channel mode is changed from On to Active mode.	

Table 5: Feature History for N Port Identifier Virtualization

Feature Name	Release	Description	Where Documented
N Port Virtualization (NPV) Load Balancing	8.5(1)	<p>NPV load balancing scheme is enhanced to propose a mapping of server interfaces to external interfaces based on the throughput value so that the traffic can be evenly distributed on the external interfaces.</p> <p>The following commands were introduced:</p> <ul style="list-style-type: none"> • show npv traffic-map proposed • npv traffic-map analysis clear 	
N Port Identifier Virtualization	8.4(2)	The NPIV feature is enabled by default.	

Feature Name	Release	Description	Where Documented
NP Ports	8.4(1)	Buffer-to-Buffer State Change Notification (BBSCN) allowed on NP Ports	

