

Release Notes For Cisco Business 250 - 350 Series Switches, Firmware Version, 3.2.0.84

Introduction

July 2022

This Release Note describes the recommended practices and known issues that apply to software version 3.2.0.84 for the Cisco Business 250 and 350 Series Switches.

What's New in this Release

This section details new features and modifications in this release compare to previous one.

Downgrading to a Previous Version

When attempting to downgrade from Version 3.2.0.84 to version 3.1.1.7 or lower, the device startup configuration will be deleted as part of the downgrade operation. User will be alerted to this behavior when attempting to boot from an image lower than Version 3.2.0.84. It is highly recommended to backup device configuration file before performing the downgrade and load the saved configuration file to device after downgrade was completed.

PoE – Disabling CDP and LLDP Power Negotiation

In the previous versions if CDP or LLDP were enabled on a port the port would always use them for negotiating power with a PD connected to the port. In some situations it is desirable to disable the CDP and LLDP power negotiation while maintaining other CDP and LLDP operation on the port.

In Version 3.2.0.84, a CLI command was added which allows the user to disable CDP and LLDP power negotiation on the port. Command syntax is **power inline negotiation** {**none** | **all**}. Command is not supported via the GUI interface.

PoE – Expired Mode Enhanced Behavior

In previous versions, when the power negotiation (CDP or LLDP) expired, the port would continue operating according to the last negotiation packet received before the negotiation expired. The only way to resume negotiation was to turn off the PoE and turn it on again or to remove and re-insert the cable. As of Version 3.2.0.84 power negotiation will resume also if a new negotiation packet is received after negotiation has expired. In this case the port will come out of expired mode and resume negotiation based on the new packet.

Password History

Support for the password history feature was added in Version 3.2.0.84. The password history features allows the switch administrator to limit the use of previously used passwords, which enhances the security level of the passwords. If this feature is enabled on the device then the configuration of a new password is rejected if

the new password is identical to one of the previous passwords configured. The number of previously used password to check is configured by the administrator.

Password re-authentication when Changing Password

The purpose the password re-authentication requirement is to prevent the change of a password by a by-passer. As of Version 3.2.0.84 when a logged-in user (Console, Telnet, SSH or GUI) attempts to modify their own local database related password, they are required to provide the current password **in clear text format**. Re-authentication is not requirement when changing the password of another user, or if the change is requested for line or enable passwords.

Compare Password Configured by the User to Known Values

In Version 3.2.0.84 the passwords configured by the user are compared to known values – and the password is rejected if a match to known value is found. The password is rejected if one of the following occurs:

- The password includes known dictionary words & passwords obtained from previous breach corpses.
- The password includes repetitive (this restriction was already supported in previous versions) or more than 2 sequential (or reversed) characters or numbers.
- The password is equal or contains the word CBS, or the username (this restriction was already supported in previous versions), or the word cisco (this restriction was already supported in previous versions).



Note Restriction for the above section also includes letters that are replaced with other characters, as follows: "\$" for "s", "@" for "a", "0" for "o", "1" for "l", "!" for "i", "3" for "e"

Randomly Generated Password

Version 3.2.0.84 will allow the user to select a randomly generated password instead of entering one manually. Randomly generated passwords are considered more secure than passwords created by a human user, and therefore harder to breach. When a user creates or edits a password they will have an option to request a password which was randomly generated by the software. The user has the option to accept the suggested password or to reject it, in which case they will need to reconfigure the password. The device can provide a randomly generated password for database, enable database and line passwords.

Password Aging

The requirement to change password after a certain period)configured by the user(was already supported in previous versions. However Version 3.2.0.84 added or modified the following functionalities:

- The default setting for password aging is disabled (in previous versions it was enabled by default). The feature status will be preserved upon upgrade or downgrade from or to previous versions.
- Password aging is enforced on all user levels (1-15), and not only to level 15 users. It also applies to all password types (local, enable and line).
- A warning period was added- when logging into device in the 10 days preceding the date of password expiration, the user will be presented with a warning that password is about to expire in 10 days. This will allow the user to change the password even before the expiration day, after which access to device is denied if password is not changed.

• From expiration day and on, a user logging in will be forced to change the password and will not be granted access unless password is successfully changed.

Login Delay and Login Attack Prevention

If the address of a device is known, a malicious user may attempt to perform a dictionary attack. A dictionary attack is an automated process to attempt to login by attempting thousands, or even millions, of credential. To prevent such an attack. The Version 3.2.0.84 provides a setting which allows a user to configure a delay following a failed login attempt. This delay will assist in slowing down malicious connection attempts.

Quiet Period Following Failed Attempts

To address dictionary attacks, Version 3.2.0.84 also allows the user to limit the amount of login attempts allowed within a specific time range by defining a quiet mode period following a specified number of failed attempts. During the quiet mode period the device will not accept any additional connection requests unless they were approved by a management access list pre-configured by the user. This list is required to allow access to well known user even during such an attack.

SSL Ciphers

The list of supported SSL ciphers was updated in Version 3.2.0.84. The following ciphers are supported:

- TLSv1.2:
 - TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 (secp256r1)
 - TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (secp256r1)
 - TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (secp256r1)
 - TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 (secp256r1)
 - TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (secp256r1)
 - TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305_SHA256 (secp256r1)
 - TLS_RSA_WITH_AES_128_CBC_SHA (rsa 3072)
 - TLS_RSA_WITH_AES_256_CBC_SHA (rsa 3072)
 - TLS_RSA_WITH_AES_256_CBC_SHA256 (rsa 3072)
 - TLS_RSA_WITH_AES_256_GCM_SHA384 (rsa 3072)
- TLSv1.3– newly added in this version:
 - TLS_AES_128_GCM_SHA256
 - TLS_CHACHA20_POLY1305_SHA256
 - TLS_AES_256_GCM_SHA384

OpenSSL version

The OpenSSL version was upgrade in Version 3.2.0.84 to OpenSSL version 1.1.1n.

OpenSSH Enhancements

- Added support for the following SHA2 Public Key Algorithm
 - rsa-sha2-512
 - rsa-sha2-256
- Added support for the following MAC (message authentication code) methods:
 - hmac-sha2-256
 - hmac-sha2-512
- The following changes to SSH key exchange methods were implemented:
 - Diffie-hellman-group-exchange-shal- this method is no longer supported in Version 3.2.0.84.
 - Diffie-hellman-group16-sha512- support for this method was added in Version 3.2.0.84.

Security Related Logging

Version 3.2.0.84 enhanced device security by providing additional alerts (syslog and SNMP traps) to changes to device configuration or settings which are related to security. The alerts were added for the following:

- Changes to device active or inactive image files additional alerts on top of what was already supported.
- Change to system clock or system clock settings by user or by SNTP. This includes changes to the time itself, time source, zone and summer time info.
- Access to debug mode.
- Changes to Authorization Policy and Authentication information This includes:
 - Changes to User Account (local, enable and line) and Passwords
 - Changes to authentication or authorization method list
 - · Changes to password complexity settings
 - · Changes to RADIUS or TACACS+ client address or key settings
 - Changes to RADIUS server NAS secret
 - · Changes to SNMP authentication configuration
 - Changes to Management ACLs
 - Changes to ACL, class map and policy map settings
- Log the setup and shutdown of a two-way cryptographic SSH or TLS connection this behavior can be enabled/disabled by user. The default is disabled.

HTTP Strict Transport Security (HSTS) Support

The HTTP Strict-Transport-Security (HSTS) response header informs browsers that future connections to the site should only using HTTPS. This enhances security and lowers the risk of MITM attacks. In Version 3.2.0.84, whenever the device replies to an request of a TLS-encrypted connection, it will include the

"Strict-Transport-Security" header to inform the client that all future requests to the device web server should also to be over encrypted connections. As an HTTP client the device will honor "Strict-Transport-Security" header received from a server.



Note HSTS is relevant only if initial connection from browser to device is over HTTPS. It does not protect users that select to use HTTP for web management. It is always advisable to use a secure connection when connecting to device management.

FPGA Upgrade

Version 3.2.0.84 supports upgrade of FPGA version as part of the general image update.

Cisco Business Dashboard

The following enhancements were made to Cisco Business Dashboard (CBD) support in Version 3.2.0.84:

- CBS probe version upgraded to version 2.4.1.20220225.
- Added support for CBD connection status and reason.



Note Please note that the firmware upgrade process may take approximately 10 minutes to complete. Do not interrupt the switch while the firmware upgrade is in progress.

Resolved Issues

Table 1: Caveats Resolved in Release V3.2.0.84

Number	Description
CSCvx89372	Symptom
	Help text was ""Destination/Source MAC Wildcard Mask" which did not provide info on the field format. The help text was changed to "See Online Help for format".
CSCwc39418	Symptom
	Alert Icon continues to blink even though it was disabled by user.
CSCvw65642	Symptom
	In some cases when setting a session timeout via GUI it is not saved to startup configuration and is not applied after reboot.
CSCwc91538	Symptom
	In some cases when removing and then re-applying ACL to VLAN interface, operation may fail with message related to hardware resources, and backup unit may reboot.

Number	Description
CSCvz42028	Symptom
	In some cases, in PVST mode the output from command "show spanning-tree active vlan <#>" may show access ports that do not belong to the specified VLAN.
CSCwc39424	Symptom
	After about 2 hours SNTP stops polling SNTP servers which were configured by hostname.
CSCwc39428	Symptom
	Wrong LDP MAC-PHY TLV value for 2.5 and 10G interfaces.
CSCwc39431	Symptom
	Following a stack switchover to a Standby unit, the Probe does not automatically reconnect to CBD Dashboard.
CSCvu81808	Symptom
	In some cases, an ACE will be deleted if edited via GUI.
CSCwc39432	Symptom
	Auto negotiation of MAC/PHY configuration/Status TLV indicates disable although interface is set to auto- negotiation
CSCwc39434	Symptom
	After importing a CA certificate with "tab" characters through the GUI, the "signer" CA will be displayed twice.
CSCwc39437	Symptom
	PoE settings and statistics page display on the GUI is very slow.
CSCwc39514	Symptom
	When switching a DHCPv6 client from a VLAN interface to a physical interface, the device may crash in some cases.
CSCwc39515	Symptom
	Command renew dhcp oob fails if previously the OOB interface declined an address due to conflict with default IP on VLAN 1.
CSCwc39531	Symptom
	Login via CBD mobile app fails if device credentials are added/changed via GUI.
CSCwb57285	Symptom
	A Class0-4 PoE PD with low priority and no LLDP negotiated may reboot when a Class4 PD is plugged in.
CSCvz97713	Symptom
	CBS250-8P-E-2G - The link flaps and "denied counter" increments in PoE .

Known Issues

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Caveats Acknowledged in Release V3.2.0.84

Bug ID	Description
CSCwc39517	Symptom
	After a brief power outage, the switch may occasionally fail to respond. CBS350-24XTS is the only SKU with this symptom.
	Workaround
	None
CSCwc39527	Symptom
	On some platforms legacy PoE PDs are detected as 802.3AT instead of 802.3AF.
	Workaround
	None
CSCwc39529	Symptom
	Sometimes I2C related messages are generated when inserting SFP GLC-BX, GLC-BX-D or MGBLX1-V2-1G transceivers.
	Workaround
	There are no functionality issue, SFP will be initialized in few seconds.
CSCwc44155	Symptom
	Backup Dashboard data to USB before enabling CBD, as "File operations" on the web page become invalid.
	Workaround
	The functionality of the WEB page "File operations" cannot be restored, however the relevant CLI capabilities continue to function.
CSCwc39519	Symptom
	Login Attack prevention- the failed login attempt count, time period and quite mode are reset when an active unit switchover occurs.
	Workaround
	None.
CSCwc39521	Symptom
	When setting VLAN1 to static IP address 192.168.1.254 and quickly pinging other device the ping fails
	Workaround
	Manually configure IP address instead of copying paste the IP configure commands.

Bug ID	Description
CSCwc39522	Unable to access device GUI management if device software is downgraded from 3.2.0.x to 3.1.1.7 or lower version – unless user removes browser cookies.
	Workaround
	Remove browser cookies before connecting to a device.
CSCwc39527	Symptom
	On some platforms legacy PoE PDs are detected as 802.3AT instead of 802.3AF
	Workaround
	None.
CSCwc39529	Symptom
	I2C related messages are generated when inserting SFP GLC-BX, GLC-BX-D or MGBLX1-V2-1G transceivers.
	Workaround
	There are no functionality issue, However it is suggested to check the transceiver status using the show inventory and show interface status commands.
CSCwc39530	Symptom
	Certificate revocation configuration is missing from configuration file after upgrading from an earlier version to version 3.1.1.7
	Workaround
	None

Introduction

September 2021

This Release Note describes the recommended practices and known issues that apply to software version 3.1.1.7 for the Cisco Business 250 and 350 Series Switches.

What is New in This Release

This section details new features and modifications in this release compare to previous one.

1.1 Default IP Settings on Devices that Support OOB

On previous versions, the default management interface, on devices that support OOB in native mode, was applied to the OOB port and not on the default VLAN. In Hybrid mode default IP management interface is applied to VLAN 1 and OOB is disabled. From this version and on, the default management interface is applied to VLAN 1, even on devices in native mode that support OOB. The OOB interface, in new behavior,

will be DCHP enabled by default in native mode, and will not support the default IP settings. In Hybrid mode OOB will be disabled, as in previous version.

The following table summarizes VLAN 1 and OOB default IP setting before and after the change applied in version 3.1.1.7

	Cisco Business firm	Cisco Business firmware up to version 3.1		Cisco Business firmware version 3.1.1.7	
	OOB interface	VLAN 1 interface	OOB interface	VLAN 1 interface	
IP settinngs	Default IP + DHCP		DHCP enable	Default IP + DHCP	
Interface CLI configuration	None	None	"IP address dhcp"	None	
Other	Bonjour enabled	None	None	Bonjour enabled	

Note When upgrading or downgrading between previous and current version the intention is to keep existing configuration unless device is set to factory default. Please note configuration before and after upgrade/downgrade operation and verify configuration.

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Note Refrain from changing stacking mode when upgrading to new version. The new settings may be different then expected. If a change of mode is needed, first change the mode and then upgrade the stack.

1.2 Updated Cisco Trusted Core Bundle

The 3.1.1.7 firmware uses the Cisco core bundle.

1.3 New PoE Driver

New PoE driver version 0.2.0.17.

Resolved Issues

Table 2: Caveats Resolved in Release V3.1.1.7

Number	Description	
CSCvy74466	Symptom	
	Cannot access device privilege exec mode using enable password.	
CSCvw29853	Symptom	
	Device may reboot if connected Polycom phones send LLDP info.	
CSCvw28120	Symptom	
	Device may reboot if connected NEC DT800 phones send LLDP info.	

Number	Description
CSCvy66085	Symptom
	Ongoing syslog messages related to FDB hash collision flood interfere with console usage.
CSCvz45993	Symptom
	Device GUI cannot load if any interface description includes the word "form".
CSCvz46007	Symptom
	Device will reboot if clicking on OLH general information sub items.
CSCvz59935	Symptom
	Fiber link between SG350X-48MP and CBS350-48XT-4 flaps and then suspended
CSCvw84846	Symptom
	After awhile, the PoE will stop the power supply on some interfaces.
CSCvw86418	Symptom
	CBD Probe cannot connect if the name of the CA certificate configured on devices includes a space in the certificate name (for example "my cert").
CSCvz46020	Symptom
	Device reloads after setting IPv6 tunnel as route destination.

Known Issues

Caveats Acknowledged in Release V3.1.1.7

Bug ID	Description
CSCvz58788	Symptom
	Certificate revocation configuration is missing from configuration file after upgrading from an earlier version to version 3.1.1.7.
	Workaround
	None.
CSCvz62516	CBD probe and mobile app fail to connect device with updated password after modify user password via device web gui.If modify user password via CLI or CBD probe, there is no problem.
	Workaround
	Log out the device web gui then log in with new password.

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Bug ID	Description
CSCvz64701	CBS350-48P-4G: Port may power cycle when both wireless access point and phone are connected.
	Workaround
	None.
CSCvz67634	CBS350-24P-4X: PoE not resetting properly and leading to PD devices losing power and flap)
	Workaround
	None.

Release Notes for Cisco Business 250 and 350 Series Switches - Software Version 3.1.0.57

February 2021

This Release Note describes the recommended practices and known issues that apply to software version 3.1.0.57 for the Cisco Business 250 and 350 Series Switches.

Whats New in This Release

1.1 Enhancements

The following list introduces the changes and enhancements featured in this release.

- RIPv2 support on CBS350 SKUs
- CA certificates are valid only if system clock was set by user, RTC or SNTP.
- Hybrid stack support was added to CBS350 stacking SKUs
- Naming of stacking unit roles was changed to Active Unit, Standby Unit and Member Unit
- CBD Probe version 2.2.1.x

Resolved Issues

Table 3: Caveats Resolved in Release V3.1.0.57

Number	Description	
CSCvs26294	Symptom	
	Port security supporting shutdown action for MACs that are secured on other interfaces.	

Number	Description
CSCvx48537	Symptom
	SNMPv3 security improved by deprecating md5 authentication method and DES encryption method and replacing them with SHA-2 authentication and AES-128 as encryption method.
CSCvx48588	Symptom
	Changed default settings of voice VLAN and autosmart port to disable.
CSCvx48591	Symptom
	Added Built-in Bundle support for PNP agent.
CSCvx48594	Symptom
	Added PNP server Certificate CN/SAN validation to enhance security.
CSCuu65557	Symptom
	If the management session is using the device's IPv6 address, and this is asecure session (HTTPS), the device cannot be managed using the Safari browser.
CSCvu81809	Symptom
	Apply/Remove acl to/from port-channel and its member port cause traffic interrupt.
CSCvu81810	Symptom
	Fail to associate time-range with mac acl via GUI.
CSCvu81807	Symptom
	After set permit ip source 10.10.10.1 service telnet gi1, Show management access-list Telnet_Only then it will not display port.

Known Issues

Table 4: Caveats Acknowledged in Release V3.1.0.57

Number	Description	
CSCvx44260	Symptom	
	Connection to PNP server fails if PNP server address is configured as IPv6 Link Local address.	
	Workaround	
	Use Global IPv6 address or IPv4 address.	

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Number	Description
CSCvx44267	Symptom
	100Mbps Half duplex cannot be configured on OOB port.
	Workaround
	Use different speed settings to connect to OOB.
CSCvx44269	Symptom
	On some Mgig interfaces when no cable is connected, or cable length is very short (shorter than 3 meters), running Cable test (VCT) may provide unpredictable results.
	Workaround
	None.
CSCvx44271	Symptom
	Alert Icon continues to blink even though alert Icon Blinking was disabled by user.
	Workaround
	None.
CSCvx44276	Symptom
	On XG uplink interfaces of certain devices Egress traffic shaping(CIR) with a value less than 18M, may shape traffic to less than set value.
	Workaround
	None.

Release Notes for Cisco Business 250 and 350 Series Switches - Software Version 3.0.0.69

September 2020

This Release Note describes the recommended practices and known issues that apply to software version 3.0.0.69 for the Cisco Business 250 and 350 Series Switches that include the following models:

Model	Product Label
CBS250-8T-E-2G	8-Port Gigabit Smart Switch
CBS250-8PP-E-2G	8-Port Gigabit PoE Smart Switch
CBS250-8P-E-2G	8-Port Gigabit PoE Smart Switch
CBS250-8FP-E-2G	8-Port Gigabit PoE Smart Switch
CBS250-16T-2G	16-Port Gigabit Smart Switch
CBS250-16P-2G	16-Port Gigabit PoE Smart Switch

Model	Product Label
CBS250-24T-4G	24-Port Gigabit Smart Switch
CBS250-24PP-4G	24-Port Gigabit PoE Smart Switch
CBS250-24P-4G	24-Port Gigabit PoE Smart Switch
CBS250-24FP-4G	24-Port Gigabit PoE Smart Switch
CBS250-48T-4G	48-Port Gigabit Smart Switch
CBS250-48PP-4G	48-Port Gigabit PoE Smart Switch
CBS250-48P-4G	48-Port Gigabit PoE Smart Switch
CBS250-24T-4X	24-Port Gigabit Smart Switch with 10G Uplinks
CBS250-24P-4X	24-Port Gigabit PoE Smart Switch with 10G Uplinks
CBS250-24FP-4X	24-Port Gigabit PoE Smart Switch with 10G Uplinks
CBS250-48T-4X	48-Port Gigabit Smart Switch with 10G Uplinks
CBS250-48P-4X	48-Port Gigabit PoE Smart Switch with 10G Uplinks
CBS350-8T-E-2G	8-Port Gigabit Managed Switch
CBS350-8P-2G	8-Port Gigabit PoE Managed Switch
CBS350-8P-E-2G	8-Port Gigabit PoE Managed Switch
CBS350-8FP-2G	8-Port Gigabit PoE Managed Switch
CBS350-8FP-E-2G	8-Port Gigabit PoE Managed Switch
CBS350-16T-2G	16-Port Gigabit Managed Switch
CBS350-16T-E-2G	16-Port Gigabit Managed Switch
CBS350-16P-2G	16-Port Gigabit PoE Managed Switch
CBS350-16P-E-2G	16-Port Gigabit PoE Managed Switch
CBS350-16FP-2G	16-Port Gigabit PoE Managed Switch
CBS350-24T-4G	24-Port Gigabit PoE Managed Switch
CBS350-24P-4G	24-Port Gigabit PoE Managed Switch
CBS350-24FP-4G	24-Port Gigabit PoE Managed Switch
CBS350-48T-4G	48-Port Gigabit Managed Switch
CBS350-48P-4G	48-Port Gigabit PoE Managed Switch
CBS350-48FP-4G	48-Port Gigabit PoE Managed Switch

Model	Product Label
CBS350-24T-4X	24-Port Gigabit Stackable Managed Switch with 10G Uplinks
CBS350-24P-4X	24-Port Gigabit PoE Stackable Managed Switch with 10G Uplinks
CBS350-24FP-4X	24-Port Gigabit PoE Stackable Managed Switch with 10G Uplinks
CBS350-48T-4X	48-Port Gigabit Stackable Managed Switch with 10G Uplinks
CBS350-48P-4X	48-Port Gigabit PoE Stackable Managed Switch with 10G Uplinks
CBS350-48FP-4X	48-Port Gigabit PoE Stackable Managed Switch with 10G Uplinks

What's New in This Release

1.1 Browser and OS Support

The device web UI supports the following browsers and OS system:

- Supported OS MS Windows 7 (32 & 64 bit), MS Windows 10 (32 & 64 bit), MAC OS (not supported: MS Windows 8, 8.1, XP and Vista; Linux)
- Supported Browsers Chrome, Firefox and Microsoft Edge (Microsoft Internet Explorer not supported) both for Windows and for MAC OS; Safari MAC OS only .

1.2 Web GUI Style

The CBS 3.0 uses a new GUI style which is the PISA compliant.

1.3 Password Complexity

For enhanced security, the user does not have the option to disable the password complexity setting. The password complexity is supported with the following default and ranges:

- Min-length range 8-64, default = 8
- Min-class range 1-4, default = 3
- No-repeat range 1-16, default = 3
- Not-current/not-username/not manufacturer = are always enabled

1.4 SSL Cipher Support

For enhanced security, support for the following Ciphers was removed:

- RSA_WITH_AES_128_CBC_SHA256;
- RSA_WITH_AES_128_GCM_SHA256;
- RSA_WITH_AES_128_CCM_8;
- RSA_WITH_AES_256_CCM_8

1.5 SSL Cipher Support

OpenSSL version upgraded from 1.1.0b to 1.1.0l (Lower case L).

1.6 Console Support

Both RJ45 and mini-USB console are supported on CBS350 and CBS250 switch models listed in this release note. The mini-USB has precedence.

1.7 Password Encryption

In the previous version, the user's credentials were saved to the config file and displayed using SHA-1 hash algorithm. In the current release, the user's credentials are salted and hashed using PBKDF2 based on HMAC-SHA-512 hash. This adds additional security to the credentials and protects them from various attacks.

Relevant credentials:

- · Local database password
- Enable password
- Line password

1.8 Self-Signed Certificate Lifetime

To enhance security, the default and supported validity of the device self signed certificate are changed:

- Validity Range: 30 days to 1095 days (i.e. 3 years); was 30 days to 10 years
- Default = 730 days (i.e 2 years); was 1 year

1.9 Real Time Clock

SKUs in this release support have an internal self-sufficient Real Time Clock (RTC) component that keeps time even when the device is shut down and not connected to a power source. This internal clock is initialized during manufacturing and can be updated by the time features of the device when the software clock is set (for example manually or via SNTP).

In a stack configuration – all units will sync with the master unit RTC. For more details on stack behavior see functional spec. Note: future releases of CBS may contain SKUs that do not support RTC – in this case a different unit (not the master) will be used as the system time source.

RTC is considered "reliable" for features that require a "reliable" time source: Time range settings; updating IP DHCP Snooping Database and scheduled reboot.

1.10 PNP Agent Enhancements

CBS 3.0 supports the configuration of HTTPS as 1st choice" transport protocol. Tesla 2.5.5 supported only HTTP as 1st choice transport protocol.

1.11 Stack Unit ID Indication

The stacking SKUs in this release do not support dedicated stacking LED(s). Therefore the system LED is used on these units to indicate stack unit ID, as follows:

- Active unit system LED will remain solid green (unless device is in bootup phase, or there is a HW fault or device is not connected to the power)
- For member units following completion of bootup phase and connection to the master unit, every 20 seconds the System LED will blink green according to unit ID of the member unit:
 - Unit 1 (if not active) system LED will blink 1 time;
 - Unit 2 (if not active) system LED will blink 2 times;
- Unit 3 system LED will blink 3 times;
- Unit 4 system LED will blink 4 times;

Note Note: SKUs added in following releases may support dedicated stacking LEDs.

1.12 Online Help (OLH) and Language File

Version 3.0.0.69 includes multiple fixes to OLH files. It also supports Chinese and Japanese language files.

1.13 CBD Probe Version 2.2.0.20200801

In version 3.0.0.69 the CBD Probe was upgraded to version 2.2.0.20200801.

Resolved Issues

Table 5: Caveats Resolved in Release V3.0.0.69

Number	Description
CSCvv70507	Symptom
	In some rare cases, device active image is corrupted after reboot and will not load properly.

Release Notes for Cisco Business 250 and 350 Series Switches - Software Version 3.0.0.61

August 2020

This Release Note describes the recommended practices and known issues that apply to software version 3.0.0.61 for the Cisco Business 250 and 350 Series Switches that include the following models:

Model	Product Label
CBS250-8T-E-2G	8-Port Gigabit Smart Switch
CBS250-8PP-E-2G	8-Port Gigabit PoE Smart Switch
CBS250-8P-E-2G	8-Port Gigabit PoE Smart Switch

Model	Product Label
CBS250-8FP-E-2G	8-Port Gigabit PoE Smart Switch
CBS250-16T-2G	16-Port Gigabit Smart Switch
CBS250-16P-2G	16-Port Gigabit PoE Smart Switch
CBS250-24T-4G	24-Port Gigabit Smart Switch
CBS250-24PP-4G	24-Port Gigabit PoE Smart Switch
CBS250-24P-4G	24-Port Gigabit PoE Smart Switch
CBS250-24FP-4G	24-Port Gigabit PoE Smart Switch
CBS250-48T-4G	48-Port Gigabit Smart Switch
CBS250-48PP-4G	48-Port Gigabit PoE Smart Switch
CBS250-48P-4G	48-Port Gigabit PoE Smart Switch
CBS250-24T-4X	24-Port Gigabit Smart Switch with 10G Uplinks
CBS250-24P-4X	24-Port Gigabit PoE Smart Switch with 10G Uplinks
CBS250-24FP-4X	24-Port Gigabit PoE Smart Switch with 10G Uplinks
CBS250-48T-4X	48-Port Gigabit Smart Switch with 10G Uplinks
CBS250-48P-4X	48-Port Gigabit PoE Smart Switch with 10G Uplinks
CBS350-8T-E-2G	8-Port Gigabit Managed Switch
CBS350-8P-2G	8-Port Gigabit PoE Managed Switch
CBS350-8P-E-2G	8-Port Gigabit PoE Managed Switch
CBS350-8FP-2G	8-Port Gigabit PoE Managed Switch
CBS350-8FP-E-2G	8-Port Gigabit PoE Managed Switch
CBS350-16T-2G	16-Port Gigabit Managed Switch
CBS350-16T-E-2G	16-Port Gigabit Managed Switch
CBS350-16P-2G	16-Port Gigabit PoE Managed Switch
CBS350-16P-E-2G	16-Port Gigabit PoE Managed Switch
CBS350-16FP-2G	16-Port Gigabit PoE Managed Switch
CBS350-24T-4G	24-Port Gigabit PoE Managed Switch
CBS350-24P-4G	24-Port Gigabit PoE Managed Switch
CBS350-24FP-4G	24-Port Gigabit PoE Managed Switch

Model	Product Label
CBS350-48T-4G	48-Port Gigabit Managed Switch
CBS350-48P-4G	48-Port Gigabit PoE Managed Switch
CBS350-48FP-4G	48-Port Gigabit PoE Managed Switch
CBS350-24T-4X	24-Port Gigabit Stackable Managed Switch with 10G Uplinks
CBS350-24P-4X	24-Port Gigabit PoE Stackable Managed Switch with 10G Uplinks
CBS350-24FP-4X	24-Port Gigabit PoE Stackable Managed Switch with 10G Uplinks
CBS350-48T-4X	48-Port Gigabit Stackable Managed Switch with 10G Uplinks
CBS350-48P-4X	48-Port Gigabit PoE Stackable Managed Switch with 10G Uplinks
CBS350-48FP-4X	48-Port Gigabit PoE Stackable Managed Switch with 10G Uplinks

What's New in This Release

1.1 Browser and OS Support

The device web UI supports the following browsers and OS system:

- Supported OS MS Windows 7 (32 & 64 bit), MS Windows 10 (32 & 64 bit), MAC OS (not supported: MS Windows 8, 8.1, XP and Vista; Linux)
- Supported Browsers Chrome, Firefox and Microsoft Edge (Microsoft Internet Explorer not supported) both for Windows and for MAC OS; Safari MAC OS only.

1.2 Web GUI Style

The CBS 3.0 uses a new GUI style which is the PISA compliant.

1.3 Password Complexity

For enhanced security, the user does not have the option to disable the password complexity setting. The password complexity is supported with the following default and ranges:

- Min-length range 8-64, default = 8
- Min-class range 1-4, default = 3
- No-repeat range 1-16, default = 3
- Not-current/not-username/not manufacturer = are always enabled

1.4 SSL Cipher Support

For enhanced security, support for the following Ciphers was removed:

• RSA_WITH_AES_128_CBC_SHA256;

- RSA_WITH_AES_128_GCM_SHA256;
- RSA_WITH_AES_128_CCM_8;
- RSA_WITH_AES_256_CCM_8

1.5 SSL Cipher Support

OpenSSL version upgraded from 1.1.0b to 1.1.0l (Lower case L).

1.6 Console Support

The following changes were introduced to the console support:.

- SKUs in this release support both the RJ45 and mini USB console mini USB has precedence.
- CBS250 SKUs support console interface (In Tesla Product line the 250 SKUs did not support a console interface).

Note

Console support relates only to the SKUs in this release. SKUs in following releases support a single RJ45 interface, and the 250 product line SKUs do not support console.

1.7 Password Encryption

In the previous version, the user's credentials were saved to the config file and displayed using SHA-1 hash algorithm. In the current release, the user's credentials are salted and hashed using PBKDF2 based on HMAC-SHA-512 hash. This adds additional security to the credentials and protects them from various attacks.

Relevant credentials:

- Local database password
- Enable password
- Line password

1.8 Self-Signed Certificate Lifetime

To enhance security, the default and supported validity of the device self signed certificate are changed:

- Validity Range: 30 days to 1095 days (i.e. 3 years); was 30 days to 10 years.
- Default = 730 days (i.e 2 years); was 1 year.

1.9 Real Time Clock

SKUs in this release support have an internal self-sufficient Real Time Clock (RTC) component that keeps time even when the device is shut down and not connected to a power source. This internal clock is initialized during manufacturing and can be updated by the time features of the device when the software clock is set (for example manually or via SNTP).

In a stack configuration – all units will sync with the master unit RTC. For more details on stack behavior see functional spec. Note: future releases of CBS may contain SKUs that do not support RTC – in this case a different unit (not the master) will be used as the system time source.

RTC is considered "reliable" for features that require a "reliable" time source: Time range settings; updating IP DHCP Snooping Database and scheduled reboot.

1.10 PNP Agent Enhancements

CBS 3.0 supports the configuration of HTTPS as 1st choice" transport protocol. Tesla 2.5.5 supported only HTTP as 1st choice transport protocol.

1.11 Stack Unit ID Indication

The stacking SKUs in this release do not support dedicated stacking LED(s). Therefore the system LED is used on these units to indicate stack unit ID, as follows:

- Active unit system LED will remain solid green (unless device is in bootup phase, or there is a HW fault or device is not connected to the power).
- For member units following completion of bootup phase and connection to the master unit, every 20 seconds the System LED will blink green according to unit ID of the member unit:
 - Unit 1 (if not active) system LED will blink 1 time;
 - Unit 2 (if not active) system LED will blink 2 times;
- Unit 3 system LED will blink 3 times;
- Unit 4 system LED will blink 4 times;



Note Note: SKUs added in following releases may support dedicated stacking LEDs.

Known Issues

Table 6: Caveats Acknowledged in Release V3.0.0.61

Number	Description
CSCvu81820	Symptom
	Fan status is showing OK even after disconnecting Fan from the SKU SG252X-4.
	Workaround
	None.
CSCvu81812	Symptom
	100M SFP is not support on non-combo ports.
	Workaround
	None.

Number	Description
CSCvu81814	Symptom
	When a non-PD connects to a switch PoE port, PoE short counter increases and status show fault.
	Workaround
	Disable PoE at port level.
CSCvu81816	Symptom
	Loopback detection shouldn't be triggered when pvst/rpvst is enable.
	Workaround
	None.
CSCvu81808	Symptom
	Edit ace several times via GUI cause the ace is deleted wrongly.
	Workaround
	None.
CSCvu81809	Symptom
	Apply/Remove ACL to/from port-channel and its member port cause traffic interrupt.
	Workaround
	None.
CSCvu81810	Symptom
	Fail to associate time-range with mac acl via GUI.
	Workaround
	None.
CSCvu81811	Symptom
	GUI: DUT take 45 seconds to configure spanning tree as PVST.
	Workaround
	None.
CSCvu81807	Symptom
	After I set permit ip source 10.10.10.1 service telnet gi1, Show management access-list Telnet. Only then it will not display port.
	Workaround
	None.

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Number	Description
CSCvu81818	Symptom
	Fan RPM in CBS250-48T-4X is always showing 4075 after FAN disconnect.
	Workaround
	None.
CSCuu65516	Symptom
	If a language file fails to download (for example, due to a network problem), your Internet browser may display "incomplete/error information."
	Workaround
	Delete your browser cookies and try again. The device can still be managed using Telnet.
CSCuu65557	Symptom
	If the management session is using the device's IPv6 address, and this is a secure session (HTTPS), the device cannot be managed using the Safari browser.
	Workaround
	Either use a different browser (such as Internet Explorer) or set up an insecure session (HTTP).
CSCuq03628	Symptom
	An ISATAP client sends RS packets only when the tunnel interface is disabled, and then enabled.
	Workaround
	In mixed devices applications, manually disable and enable the tunnel interface.
CSCuu61125	Symptom
	The show VLAN command, for VLAN 1, shows non-present interfaces (port and stack units).
	Workaround
	This is a display issue only.
CSCuu61008	Symptom
	The show VLAN command, for VLAN 1, shows non-present interfaces (port and stack units).
	Workaround
	None.
CSCuy97946	Symptom
	DHCPv6 relay doesn't work if set destination to tunnel interface.
	Workaround
	Use IPv6 Global destination address as DHCPv6 destination.

Number	Description
CSCuy97999	Symptom
	When using web based authentication and device DHCP server –unauthenticated station IP address is not expired after station sent DHCP release.
	Workaround
	Wait till IP address expires after full lease expiration.
CSCva97586	Symptom
	RSPAN - if traffic is duplicated to destination port due to mirror operation and another operation (for example regular forwarding) is performed at the exact same time – not all of the traffic is mirrored to RSPAN destination port.
	Workaround
	None.
CSCve55081/	Symptom
CSCve55217	On specified devices, on certain ports – when no cable is connected, or cable length is very short, running Cable test via command "test cable-diagnostics tdr" may provide unpredictable results.
	Workaround
	None.
CSCve55094	Symptom
	Queue statistics. Packet size is calculated based on the packet size on ingress, although statistics themselves are egress statistics.
	Workaround
	None.
CSCvj32418	Symptom
	In rare scenario (adding 700 certain IPv6 routes) Hardware routing will be disabled – even though resource table is not full.
	Workaround
	Configure less or different IPv6 routes. if issue occurs – reduce some routes that are not needed and reactivate HW based routing.
CSCvp40302	Symptom
	Loopback detection is triggered when pvst/rpvst is enable, even though it shouldn't.
	Workaround
	Do not enable Loopback detection together with PVST/RVPST.

Number	Description	
CSCvp40311	Symptom	
	Cable-diagnostics tdr will always display "short cable" on 10G ports.	
	Workaround	
	None.	
CSCvp40317	Symptom	
	PSE port connected to pacific NICs (not PD device) will display status of "Short" condition.	
	Workaround	
	None.	
CSCvq63060	Symptom	
	Secure SSH file copy (from switch to SSH/SCP server) is not supported over SSH connection (where switch is the SSH server).	
	Workaround	
	Use console, telnet or web connection to perform secure SSH file copy from switch to SCP server.	
CSCvu16282	Symptom	
	Cisco Business Dashboard Probe cannot connect to manager automatically after the primary stack switchover.	
	Workaround	
	Reload the stack.	
CSCvu16298	Symptom	
	PoE LED still light up after save "disable port LEDs" with reboot.	
	Workaround	
	None.	
CSCvu24619	Symptom	
	Backup unit in stack might reboot if Cisco Business Dashboard probe state is toggled between disable and enable within a few seconds.	
	Workaround	
	Wait more than 10 seconds before toggling the Cisco Business Dashboard probe state.	

Cisco Business Online Support

For current support information, visit the pages given below:

Cisco Business			
Cisco Business Home	http://www.cisco.com/go/ciscobusiness		
Support			
CBS250 Product Page	http://www.cisco.com/c/en/us/products/switches/ business-250-series-smart-switches/index.html		
CBS350 Product Page	https://www.cisco.com/c/en/us/products/switches/ business-350-series-managed-switches/index.html		
Cisco Business Support Community	http://www.cisco.com/go/cbcommunity		
Cisco Business Support and Resources	http://www.cisco.com/go/smallbizhelp		
Cisco Business Phone Support	http://www.cisco.com/go/cbphone		
Cisco Business Chat Support	http://www.cisco.com/go/cbchat		
Cisco Business Firmware Downloads	http://www.cisco.com/go/smallbizfirmware		
	Select a link to download the firmware for your Cisco product. No login is required.		
Cisco Business Open Source Requests	If you wish to receive a copy of the source code to which you are entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please send your request to: external-opensource-requests@cisco.com.		
	In your request, please include the Cisco product name, version, and the 18 digit reference number (for example: 7XEEX17D99-3X49X08 1) found in the product open source documentation.		

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