



Ivanti Connect Secure Release Notes
22.8R2.3

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Revision History

The following table lists the revision history for this document:

Document Revision	Date	Description
5.0	May 2026	Updated What's new and Resolved issue for 22.8R2.4.
4.0	February 2026	Updated What's new, Known Issue and Resolved issue for 22.8R2.3.
3.0	January 2026	Updated What's new, Noteworthy Info, and Resolved issue for 22.8R2.2.
2.0	November 2025	Updated What's new, Noteworthy Info, and Resolved issue for 22.8R2.1.
1.0	July 2025	First version for 22.8R2.

What's New

Version 22.8R2.4

Product Version	Build
ICS 22.8R2.4	19097
ISAC 22.8R5	41063
Default ESAP	4.6.4
WAF Default CRS	1.0.4

This release includes security enhancement and [bug](#) fixes. Ivanti encourages customers to upgrade to this latest version.

Version 22.8R2.3

Product Version	Build
ICS 22.8R2.3	18655
ISAC 22.8R5	41063
Default ESAP	4.6.4
WAF Default CRS	1.0.4

There are no new ICS features in this release. This release includes patch for OpenSSL CVE-2025-15467. Feature parity of this release remains same as 22.8R2.2. Refer the [KB](#) for more info.

Version 22.8R2.2

Product Version	Build
ICS 22.8R2.2	18665
ISAC 22.8R5	41063
Default ESAP	4.6.4

- This release includes [bug fixes](#).

- Feature parity with ICS release [22.7R2.11](#)

Version 22.8R2.1

Product Version	Build
ICS 22.8R2.1	16479
ISAC 22.8R4	38767
Default ESAP	4.3.8

New Features

This release includes [resolved issues](#) from 22.8R2 and features from [22.7R2.10](#). There are no new ICS features in this release.

Version 22.8R2

Product Version	Build
ICS 22.8R2	14015
ISAC 22.8R2	33497
Default ESAP	4.3.8

New Features

- **Secure Boot with TPM/vTPM:** The Secure Boot feature offers protection against unauthorized bootloader and kernel images, malware, and rootkits, and ensures compliance with security by design principle while improving boot time. For more information, see [Secure Boot with TPM/vTPM](#).
- **Rotate Internal Storage Key:** This process encrypts sensitive information like passwords when storing them internally and ensures the encryption key is unique and random for every ICS instance, see [Rotate Internal Storage Key](#).
- **Security Enhanced WAF Operation:** This feature protects Connect Secure gateway web applications by filtering and monitoring HTTP traffic, preventing attacks such as SQL injection, cross-site scripting (XSS), and other web exploits, see [Configuring Web Application Firewall UI](#) and [Security Enhanced WAF Operation console](#).

- **Shared Secret key:** This feature configures a Shared Secret for each source/target pair at time of creation of Push Config Target, see [Configuring Targets](#).
- **Password key Generation:** New API's introduced to generate and fetch the password key, see [APIs](#).
- **Next Generation Web server:** The Next Generation Web Server has been developed to enhance the performance and scalability of web server infrastructure, see [Next Generation Web Server](#). Web server logs are implemented for web-related event codes with debug severity, see [Using the Debug Log](#).
- **SELinux Security Policy:** The ICS system provides an Enforcing only SELinux capability, ensuring that even the root user or admin cannot switch SELinux to permissive mode without rebooting the system, See [SELinux Security Policy](#).
- **Verbose Log:** Administrators can toggle SELinux verbose logging to control the detail level of SELinux-related logs, see [SELinux Verbose Log](#).

Introduction

Ivanti Connect Secure (ICS) is a next generation Secure access product, which offers fast and secure connection between remote users and their organization's wider network. Ivanti Connect Secure modernizes VPN deployments and is loaded with features such as new end user experience, increased overall throughput and simplified appliance management.

This document contains information about what is included in this software release: supported features, fixed Issues, upgrade path, and known issues. If the information in the release notes differs from the information found in the documentation set, follow the release notes.

These are cumulative release notes. If a release does not appear in this section, then there is no associated information for that release.

Noteworthy Information



With Next Generation Web Server enabled, pushconfig from older releases (using legacy web server) to 22.8Rx is not supported.

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- As part of Citrix's transition from file-based to cloud-based licensing, this release will support Citrix 2507 LTSR versions.
- This release version includes security enhancement. Ivanti encourages customers to upgrade to this latest version.

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- Outbound HTTP/HTTPS proxy connections are restricted to a defined allow list of well-known proxy ports to align with Secure by Default.
Allowed ports: 8080, 8118, 8123, 10001–10010, 10080, 3130, 3445, 8008, 8010, 3128.
- Starting with ICS version 22.8R2.2 the default global (**System > Configuration > Client configuration**) and Role level (**User > User Roles > <name> > VPN tunnelling > Ivanti Secure Access Client Settings**) options for the ISAC Desktop user experience (UX) is set to NeUX for fresh installations of ICS.
 - Ensure your environment allows installation and execution of the React Native Appx bundle used by NeUX.
 - Follow the guidance in the [forum](#) article to enable the Appx bundle.
 - Applies to: New installations to ICS 22.8R2.2 and later.
- **Secondary SessionID verification enforcement for Secure VPN Authentication:** Secondary SessionID verification enforcement ensures ICS server to strictly validate HTTP Only Device Cookie on all L3 and L4 workflows. This provides an additional layer of session validation, enhancing overall security, see [Configuring Miscellaneous Security Options](#).
- Feature parity with ICS release [22.7R2.11](#)
- The Next Generation Web Server (Nginx) will restart when performing any of the following certificate-related operations. User connections may drop during this period:
 - Mapping a device certificate to a port.

- Importing or deleting a trusted client CA.
- Making changes to inbound TLS versions and cipher suites.
- The planned deprecation of the Ivanti Secure Access Client (ISAC) Classic UI has been moved out to allow customers additional time to plan for the transition. For the latest timeline and guidance, see the [KB](#) article.

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- Feature parity with ICS release [22.7R2.10](#) and [22.7R2.9](#).
- After a node joins the cluster, it may take up to 60 seconds for the correct VIP owner to be reflected. This delay ensures accuracy in cluster state reporting.
- The External ICT package introduced with the ICS 22.8R2.1 release is not compatible with previous versions of ICS, due to changes made for SELinux inclusion. New releases after 22.8R2.1 will remain compatible with 22.8R2.1, but cannot be used with older ICS versions. For more info refer [KB](#).
- The option to disable Web Application Firewall (WAF) and the Next Generation Web Server (Nginx) has been removed. WAF will now run continuously on ICS, ensuring protection. For more info refer [KB](#).
- Upgrading from 22.8R2 to 22.8R2.1 on hardware appliances ensures that the factory reset partition is updated along with the active partition. For more information, see [KB](#).
- A secure-by-default configuration change is introduced to enable the host header validations on fresh deployment/upgrade in this release. To ensure successful hostname-based requests, administrators must provision certificates with appropriate Subject Alternative Name (SAN) entries matching all intended host header values.
- This release includes important security enhancements as part of our ongoing commitment to secure-by-design. Ivanti encourages customers to upgrade to this latest version.
- Added validation checks to verify the file-type in `/api/v1/system/maintenance/upgrade`, when passing the file to the API. Modify your scripts to include the file-type as `'application/octet-stream'`.

Code snippet for python provided by Postman App.

```
import requests
```

```
url = "https://<ICS-IP>/api/v1/system/maintenance/upgrade"

payload = {}
files=[
  ('file',('package.pkg',open
  ('/C:/Users/qa1/Downloads/<package.pkg>', 'rb'),'application/octet-stream'))
]
headers = {
  'Authorization': '.....'
}

response = requests.request("POST", url, headers=headers, data=payload, files=files)

print(response.text)
```

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- To enable TLS 1.3 functionality, ensure that the enable_tls_v1_3 Key Value Pair is configured and pushed to ISAC mobile client (Android/iOS) from the MDM server.

Key-Value Pair Setting

- **Configuration Key:** enable_tls_v1_3
- **Value Type:** Boolean
- **Configuration Value:** true
- Security hardening features are not supported on IPS.
- The checkbox under the option **Booting Options on Integrity Check Failure** at **System > Configuration > Security > Miscellaneous** becomes irrelevant. Boot time integrity checks performed by SecureBoot will stop the system booting if failure is detected.
- Enable **Prevent System Overload** to proactively protect your Connect Secure infrastructure from heavy load or resource spikes. This is a best practice for mission-critical or high-utilization VPN environments.

Unsupported Features

- Admin Access via External Interface is no longer supported in Ivanti Connect Secure (ICS) from Version 22.7R2.9, refer to [article](#).
- Ivanti Connect Secure: Features and Options Becoming Unsupported or Deprecated in 22.7Rx, 22.8Rx, and 25.x, refer to [article](#).
- Deprecation of TDI Fail-Over Option for Pulse SAM Connection, refer to [article](#).

Licenses

An ICS instance running version 22.8R2.3 can be configured as a License Server and is qualified to lease licenses to 22.8Rx and 25.x instances acting as license clients. While an ICS instance running version 22.7Rx may technically be able to lease license to 22.8Rx or 25.x clients, this configuration has not been qualified. Therefore, it is recommended to use ICS version 22.8R2.3 or later when configuring a license server.

Caveats

- Active Directory (AD) 2025 and above will not be supported on 22.8R2 releases due to incompatibility issues with Samba versions. For AD 2025 support, upgrading to release 25.x is required.

Upgrade and Migration

Upgrade Path

Upgrade Installation is supported only on the following platforms.

- ISA6000
- ISA8000
- VMware

The following table describes the tested upgrade paths, in addition to fresh installation of 22.x for ICS Product.

Upgrade to	Upgrade From (Supported Versions)
22.8R2.4	22.8R2.3 (VM) and 22.7R2.12 (Hardware)
22.8R2.3	22.8R2.2 (VM), 22.8R2.1 (Hardware)
22.8R2.2	22.8R2.1 (VM, Hardware), 22.8R2 (VM, Hardware), 22.7R2.11 (Hardware) and 22.7R2.10 (Hardware)
22.8R2.1	22.8R2 (VM, Hardware), 22.7R2.9 (Hardware) and 22.7R2.10 (Hardware)
22.8R2	22.7R2.8 and 22.7R2.7 (Only Hardware)

Note:

- 22.8R2 is a SecureBoot enabled ICS version. Once migrated, the VM and Hardware appliances cannot be rolled back to non-SecureBoot ICS versions (22.7x).
- This appliance will also lose dual-personality functionality and cannot be re-purposed for IPS.
- Upgrade to ICS version 22.8R2.2 is supported with both Hardware and virtual platforms.
 - The Factory Reset version for Hardware will change to 22.8R2.2 post upgrading to 22.8R2.2.
- Do not initiate upgrade process through external interface of the appliance. Administrative access on external interface has been removed on Ivanti Connect Secure.
- Refer the instructions and notes in the [How to Upgrade?](#) article before upgrading your ICS.

Configuration Migration Path

The following table describes the tested migration paths.

Migrate to	Migrate From (Supported Versions)
22.8R2.4	22.8R2.3 and 22.7R2.12
22.8R2.3	22.8R2.1 and 22.7R2.10
22.8R2.2	22.8R2.1, 22.8R2, 22.7R2.11, and 22.7R2.10
22.8R2.1	22.8R2, 22.7R2.9, and 22.7R2.10
22.8R2	22.7R2.8, 22.7R2.7

Support and Compatibility

Hardware Platforms

You can install and use the software version on the following hardware platforms.

- ISA6000
- ISA8000

Virtual Appliance Editions

The following table lists the virtual appliance systems qualified with this release:

Virtual appliance qualified in Platforms for 22.8R2.4



Only VMware Platform is supported and other virtual/cloud platforms are not supported in this release.


Variant	Platform	vCPU	RAM	Disk Space
VMware ESXi 8.0U3d	ISA4000-V	4	8 GB	80 GB
	ISA6000-V	8	16 GB	80 GB
	ISA8000-V	12	32 GB	80 GB

To download the virtual appliance software, go to: <https://forums.ivanti.com/s/contactsupport>

For more information see [Support Platform Guide](#).

Resolved Issues

The following table lists release numbers and the PRS numbers with the summary of the issues fixed during that release:

Problem Report Number	Summary
Release 22.8R2.4	
1800556	Intermittent IP Allocation Failures in Active/Active Cluster.
1813625	OCSP validation failure in 22.8R2.3 with SELinux enforcing mode.
1773736	LDAPS Port Support and Port Range Behavior on ISA-6000.
1713264	Unable to Download License via Proxy.
1846861	Navigating through the Admin UI intermittently results in the error "The server had an internal error" on various pages in version 25.1.1.0.
Release 22.8R2.3	
1713105	Kernel panic was observed on ICS versions 22.8R2 and above due to a kernel bug in the NFQUEUE reinjection path, which could result in an abrupt reboot of the ICS server. This issue has been fixed.
1742929	OCSP checks for certificates failed intermittently on ICS versions 22.8R2.1 and above, due to an issue in parsing the OCSP response in the ICS server. This parsing issue has now been resolved.
Release 22.8R2.2	
 This release also includes the applicable resolved issues from version 22.7R2.11 .	
Certificate	
1716796	ICS is sending old, expired, and unused certificate HASH to VPN clients, leading to connectivity failures.
Access & Connectivity	
1699625	Applications configured with non-standard TCP ports are not accessible through the PSAM tunnel when the Nginx Web Server is enabled in version 22.8R2.

Problem Report Number	Summary
1708733	Web bookmarks are not functioning on ICS 22.8R2, caused by issues with JSESSION ID passthrough rewrite.
1716243	Users are experiencing unexpected disconnections after upgrading to version 22.7R2.10.
1701632	Users are unable to access specific resources through PSAM after upgrading ICS to version 22.8R2.
Web Server & Performance	
1697005	Nginx crashes frequently observed on ICS 22.8R2, affecting web access features.
Authentication & Security	
1680651	REST API-based authentication fails when the administrator password contains the special character ":", while the same password works correctly via the admin Web GUI.
1720853	TOTP user reset functionality does not work when WAF is enabled in Protection Mode.
HTML5	
1621721	HTML5 copy paste will not work.
1733551	Advanced HTML5 sessions remain active even after the end user logs out.
1384221	Advanced HTML5 SSH session fails to log in when using a private key.
End User Portal	
1708517	A black screen is displayed when accessing a file share bookmark created by the end user.
Web Application Firewall (WAF)	
1711109	The WAF package reverts to version 1.0.0.
1709370	XML import/push config fails with the error message: "Can't download crs package '1.0.0' from controller as gateway is not registered with controller."
1712905	WAF issues are observed in the following configurations:

Problem Report Number	Summary
	<ul style="list-style-type: none"> • Manually configured CDP in Sub CA for CRL checking. • Backup CDP configured in Root CA. • CRL checking options set to use CDP specified in the trusted CA.
Cluster Management	
1703177	Event logs display the message "administrator manual failover" when VIP failover occurs due to the active node rebooting.
Release 22.8R2.1	
Authentication (AD/LDAP)	
1624093	When configure an LDAP server, it fails with the error "Invalid server address".
1562767	Users are unable to change their AD passwords via the preference page.
1617191	After creating the AD server in an Active/Passive (A/P) cluster, the AD username and password fields are empty, even though the 'Save Credentials' setting is enabled.
1622322	OAuth time skew is not working as per the configured values.
VPN/Resource Access	
1693993	VPN ACL configuration push fails with the error message: "Invalid IPv4 address specified."
1688316	Users are unable to access the URL https://compliance.login.globalrelay.com/ using a web bookmark and encounter a JavaScript error.
1687912	Attempting to access SharePoint results in the error message: "The page you requested could not be found."
Webserver	
1600885	The Nextgen Webserver service crashes while performing DFS operations.
1696296	The Nextgen Webserver crashes frequently observed on systems running version 22.8R2.
1611547	"Program nginx recently failed." is observed when uploading a file of 800 MB.

Problem Report Number	Summary
1658196	Program Nextgen Webserver recently failed after upgrading to 22.8R2.
Certificates	
1617997	User login is successful even if we disable client Certificate Negotiation.
1628212	Cloud secure configuration fails with the error message: "Failed, no metadata".
1641444	The Android ISAC client fails to connect to DFS and displays the error message "Server's security certificate is not trusted." when the next generation server is enabled.
1666634	The PSAL client displays the error "Detected Incorrect Data From Server because ICS is not sending the SrvCertMd5 value.
UI/Platform	
1641921	Some UI pages are inaccessible after upgrading the ISA8K.
1609890	Switch to serial console on VM does not bring up Admin/End user UI.
Web Application Firewall (WAF)	
1611707 1611701	WAF package version is missing in the admin log.

Known Issues

The following table lists the known issues in respective release:

Problem Report Number	Release Note
Release 22.8R2.4	
1867641	<p>Symptom: Copy and paste do not work in VNC.</p> <p>Condition: Occurs when using an Ubuntu VNC bookmark.</p> <p>Workaround: NA</p>
1861808	<p>Symptom: Copy and paste do not work in the HTML5 SSH bookmark.</p> <p>Condition: Occurs when attempting to use Ctrl+C and Ctrl+V.</p> <p>Workaround: Pasting with right-click works.</p>
Release 22.8R2.3	
1772967	<p>Symptom: When two Windows Update Agent rules are configured, with the first rule having minimum version check disabled, second rule also works like minimum version check is disabled though it is enabled.</p> <p>Condition: This is because the minimum version check attribute value is taken only from the first rule for both the rules.</p> <p>Workaround: Enable the "Minimum version" checkbox for both rules or at least for the first rule. so the client returns patch details to the server. You can also move the rule that requires a minimum-version check to the top of the policy so the checkbox setting is passed to the client.</p>
1772978	<p>Symptom: 3-level hierarchy certificate authentication is not functioning.</p> <p>Condition: This occurs when OCSP is enabled for certificate status checking.</p> <p>Workaround: None available at this time.</p>
Release 22.8R2.2	
Web Application Firewall (WAF) & Configuration	
1449031	<p>Symptom : When admin tries to delete more than 600 users, WAF is blocking it.</p> <p>Condition: Deletion of more than 600 users.</p> <p>Workaround: Delete 600 users at one time.</p>
Cluster Management & Upgrade	
1503708	<p>Symptom: Upgrade of a lower version node fails during the "Verifying Package Integrity" step.</p>

Problem Report Number	Release Note
	<p>Condition: This issue occurs in the following scenario:</p> <ol style="list-style-type: none"> 1. Create a cluster on pre-22.8R2 version. 2. Upgrade to 22.8R2. 3. Remove the cluster in 22.8R2. 4. Roll back node-1 and upgrade again to 22.8R2. 5. After the upgrade of node-1 is successful, roll back node-2. 6. When node-2 is coming up, it joins the cluster and attempts to upgrade to 22.8R2, at which point the error occurs. <p>Workaround: Boot the device in standalone mode and then perform the upgrade.</p>
Authentication	
1753244	<p>Symptom: The TOTP fallback server fails to function when used in conjunction with an LDAP authentication server.</p> <p>Condition: This issue occurs when configuring TOTP as a fallback for LDAP based authentication.</p> <p>Workaround: N/A</p>
End User Experience & Access	
1700995	<p>Symptom: When using the Safari browser, PSAL is not detected and the end user is prompted to download and install PSAL.</p> <p>Condition: This issue occurs when attempting to log in via the Safari browser.</p> <p>Workaround: Use Chrome instead of Safari for successful detection and login with PSAL.</p>
1739513	<p>Symptom: Web VDI bookmark access occasionally does not work.</p> <p>Condition: This issue occurs when two Web VDI bookmarks are configured.</p> <p>Workaround: Configure only one VDI bookmark and use it for access.</p>
1751812	<p>Symptom: PSAL is unable to launch the Java applet (JSAM) on Mac machines.</p> <p>Condition: This occurs when an end user accesses a JSAM bookmark on a Mac machine with "HTTP Only Device Cookie" enabled.</p> <p>Workaround: NA</p>
1758504	<p>Symptom: SAM internal resources are not passed through the configured proxy server.</p> <p>Condition: This issue occurs when a PSAM proxy is configured with SAM resource policies.</p>

Problem Report Number	Release Note
	Workaround: NA
Release 22.8R2.1	
HA/Cluster	
1703177	<p>Symptom: Event logs display the message "administrator manual failover" when VIP failover occurs due to the active node rebooting.</p> <p>Condition: This happens when the active node (holding the cluster VIP) undergoes a reboot.</p> <p>Workaround: When this message appears, check the Admin logs to determine if the reboot was initiated by an administrator. Look for entries such as "Server Reboot requested by Admin/Administrators" to verify the source of the reboot.</p>
1708187	<p>Symptom: In an Active-Passive cluster configured with virtual ports on VLANs, backend resources within a VLAN become inaccessible following a cluster VIP failover.</p> <p>Conditions: This issue is observed under the following circumstances:</p> <ul style="list-style-type: none"> • The user role is configured with Source IP set to the VLAN virtual port. • VIP failover from the active to passive node is triggered by ICS code due to events such as gateway not reachable, system reboot, or an admin-initiated VIP failover. <p>Workaround: Reboot the entire cluster to restore access to backend resources.</p>
End User Portal	
1697623	<p>Symptom: The browser bar in the End User Portal (EUP) displays "URL is invalid."</p> <p>Condition: This occurs when the "Mask hostnames while browsing" option is enabled.</p> <p>Workaround: Disable "Mask hostnames while browsing" and use the browser bar.</p>
1708517	<p>Symptom: A black screen is displayed when accessing a file share bookmark created by the end user.</p> <p>Condition: This occurs when the bookmark is created through the file browse option.</p> <p>Workaround:</p>

Problem Report Number	Release Note
	<ul style="list-style-type: none"> • End user can access admin created bookmark & bookmark the required path to access. • Attempt to access the required file share path directly from the file browse option.
1710328	<p>Symptom: End user receives the error message: "Invalid username or password. Please re-enter your user information" when attempting to log in to ICS.</p> <p>Conditions: This error occurs when:</p> <ul style="list-style-type: none"> • The end user already has an active session with ICS. • The end user tries to log in again from another device or browser. <p>Workaround: Close any existing sessions and log in again.</p>
Authentication	
1708860	<p>Symptom: End-users occasionally receive the error message "Unable to perform TOTP auth."</p> <p>Conditions:</p> <ul style="list-style-type: none"> • When user realm is configured with Remote TOTP as the secondary authentication method. • When error typically occurs when multiple users attempt to login simultaneously. <p>Workaround: Enable Adaptive Authentication, if possible. This will reduce the frequency of secondary authentication requests and help prevent the error.</p>
1698364	<p>Symptom: Active Directory authentication may offer or advertise vulnerable ciphers during SSL/TLS negotiation.</p> <p>Condition: This occurs when an enduser authenticates with Active Directory.</p> <p>Workaround: N/A</p>
RDP/ File Transfer	
1696607	<p>Symptom: HTML5 RDP connection is terminated unexpectedly.</p> <p>Condition: This occurs when an end user attempts to send or receive files larger than 1 GB using the remote file transfer feature.</p> <p>Workaround: N/A.</p>

Problem Report Number	Release Note
Web Application Firewall (WAF)/Config Import	
1711109	<p>Symptom: The WAF package reverts to version 1.0.0.</p> <p>Condition: This occurs when the admin performs an Entire Push Config or System.cfg import from 22.8R2 GA.</p> <p>Workaround:</p> <ul style="list-style-type: none"> • Perform a WAF reset; the package will be restored to the default version 1.0.3. • If any exclude rule IDs are configured, the admin must reconfigure those rule IDs after the reset.
1709370	<p>Symptom: XML import/push config fails with the error message: "Can't download crs package '1.0.0' from controller as gateway is not registered with controller."</p> <p>Condition: This occurs when the admin performs a selective push config/XML import that includes WAF configuration.</p> <p>Workaround: Admin can use system configuration (cfg) upload as an alternative.</p>
1712905	<p>Symptom: WAF issues are observed in the following configurations:</p> <ul style="list-style-type: none"> • Manually configured CDP in Sub CA for CRL checking. • Backup CDP configured in Root CA. • CRL checking options set to use CDP specified in the trusted CA. <p>Condition: This issue occurs when an IP address is used in the CRL URL during CRL checking configuration.</p> <p>Workaround: Use a domain name in the CRL URL instead of an IP address.</p>
System Upgrade / Cache	
1688577	<p>Symptom: Event logs display the following message: "Error encountered while upgrading cache (Key: vc0/federateClientSettings/serverURL, Value: Created: 1)"</p> <p>Condition: This occurs during the upgrade process.</p> <p>Workaround: N/A</p>
TLS/Certificates	

Problem Report Number	Release Note
1711706	<p>Symptom: When switching from TLS 1.2 to TLS 1.3, end-users are not prompted to select a user certificate and instead see a "Missing certificate" error.</p> <p>Condition: This issue occurs when the server is configured to use TLS 1.3.</p> <p>Workaround: One of the following workarounds may resolve the issue:</p> <ul style="list-style-type: none"> • Restart the end-user machine. • Restart the ICS server. • Try accessing with a different browser.
PSAM	
1699625	<p>Symptom: Backend resources are not accessible through the PSAM tunnel when non-standard TCP ports are used.</p> <p>Condition: This occurs when applications are configured with non-standard TCP ports in PSAM.</p> <p>Workaround: NA</p>
Release 22.8R2	
Authentication (AD / LDAP / OAuth / Certificates)	
LDAP	
1590662	<p>Symptom: Enabling "Validate Server Certificate" for LDAP connections does not enforce or properly handle certificate validation.</p> <p>Condition: Occurs when the "Validate Server Certificate" option is used in LDAP configuration.</p> <p>Workaround: N/A</p>
1624093	<p>Symptoms: When configure an LDAP server, it fails with the error "Invalid server address"</p> <p>Condition: when configuring an LDAP server.</p> <p>Workaround: N/A</p>
Active Directory (AD)	
1562767	<p>Symptom: Users are unable to change their AD passwords via the preference page.</p> <p>Condition: This occurs during password change attempts from enduser page.</p> <p>Workaround: N/A</p>

Problem Report Number	Release Note
1624127	<p>Symptoms: On the AD troubleshooting page, DNS resolution checks fail if multiple AD servers are configure. DNS resolution is success for the AD which is configured as a DNS server.</p> <p>Condition: Configuring multiple AD servers on the ICS, Some of the AD severs DNS resolution may fail in trouble shooting page.</p> <p>Workaround: Configure the AD server IP as a primary DNS.</p>
1617191	<p>Symptom: After creating the AD server in an Active/Passive (A/P) cluster, the AD username and password fields are empty, even though the 'Save Credentials' setting is enabled.</p> <p>Condition: The appliance is running with 22.8R2 version and the device is configured in an Active/Passive (A/P) cluster mode with 'Save Credentials' option enabled on the AD authentication server.</p> <p>Workaround: On each login, manually enter the AD credentials (since autofill/save is not working).</p>
Traffic Routing	
1558753	<p>Symptom: AAA traffic segregation is not working as expected at both the global and server levels. Authentication attempts to AD or OAuth servers do not use the configured segregated port, resulting in all AAA traffic being sent via the internal port.</p> <p>Condition: Occurs when segregation policies are set globally or per-auth server, but the system continues to use default paths for all authentication traffic. The issue is observed on both AD and OAuth authentication flows in the current platform version.</p> <p>Workaround: N/A</p>
OAuth	
1622322	<p>Symptoms: OAuth time skew is not working as per the configured values.</p> <p>Workaround: N/A</p>
Certificates	
1561276	<p>Symptom: The certificate authentication end-user page becomes inaccessible after enabling the "Advanced Certificate Processing Settings" option under trusted client CA configuration.</p> <p>Condition: This occurs when, The "Advanced Certificate Processing Settings" option is enabled for a trusted client CA in the admin UI.</p>

Problem Report Number	Release Note
	Workaround: Disable "Advanced Certificate Processing Settings".
1617997	<p>Symptoms: User login is successful even if we disable client Certificate Negotiation.</p> <p>Condition: When we disable "Trusted for Client Authentication" and "Participate in Client" on the trusted client CA.</p> <p>Workaround: Delete the client CA certificate which we want to disable the participate in client certificate negotiation from the ICS.</p>
Role/Access Control (Admin/User/Delegated)	
1626143	<p>Symptom: Creation of delegated admin role fails.</p> <p>Conditions: When trying to create a delegated admin role via Rest API.</p> <p>Workaround: Add the rule IDs 920170, 930120 in WAF exclude rule ID list, and then execute the REST API.</p>
Web Application Firewall (WAF)	
1611707	<p>Symptom: WAF package version is missing in the admin log.</p> <p>Condition: When rollback is done for WAF package.</p> <p>Workaround: N/A</p>
1611701	<p>Symptom: WAF package version is missing in the admin log.</p> <p>Condition: When WAF package is uploaded.</p> <p>Workaround: N/A</p>
1506788	<p>Symptom: Upload successful message is not populated</p> <p>Condition: When WAF ruleset package is uploaded.</p> <p>Workaround: Refer the admin logs.</p>
1499053	<p>Symptom: WAF functionality will not work.</p> <p>Condition: When admin enables Next Gen Web Server from console options.</p> <p>Workaround: From ICS admin UI disable and enable the WAF, then WAF functionality will work.</p>
1449031	<p>Symptom : When admin tries to delete more than 198 users, WAF is blocking it.</p> <p>Condition: Deletion of more than 198 users.</p> <p>Workaround: Delete 150 users at one time.</p>

Problem Report Number	Release Note
1624455	<p>Symptom: When attempting to push either selected or entire configuration to multiple targets in a single push job, the operation fails if the targets are configured with different Shared Secret Keys.</p> <p>Condition: This issue occurs when multiple targets have different Shared Secret Keys configured and a single push job is used to deploy configurations to these targets (either selected or entire configuration).</p> <p>Workaround: To successfully push configurations to multiple targets in one push job, ensure that all selected targets are configured with the same Shared Secret Key.</p>
Clustering / High Availability	
1626479	<p>Symptom: One of the node in the cluster is not accessible after doing restart services</p> <p>Condition: After restarting services</p> <p>Workaround: Restart the Services or reboot the node with the issue.</p>
REST API	
1626107	<p>Symptom: Restore of binary config via /api/v1//system/binary-configuration REST API fails.</p> <p>Condition: When the REST API is executed against ICS running 22.8R2 and later.</p> <p>Workaround: Use Admin UI to backup and restore binary config.</p>
1612333	<p>Symptom: "IP Pool cannot be empty" error observed when switching from DHCP-based IP assignment to Pool-based for VPN Connection Profiles via REST API.</p> <p>Condition: This occurs when the "ip-address-pool" attribute is provided before the "ip-address-assignment" attribute in the request body.</p> <p>Workaround: Provide "ip-address-assignment" before the "ip-address-pool" attribute in the request body.</p>
1601479	<p>Symptom: Configuring FQDN based lockdown exception rule for a connection set failing through Rest API.</p> <p>Condition: While configuring FQDN based lockdown exception rule for a connection set through Rest API.</p> <p>Workaround: Configuring the FQDN based lockdown exception manually in ICS.</p>

Problem Report Number	Release Note
1600939	<p>Symptom: When trying to create or update an Admin Realm through REST API, ICS returns "Unknown Element" error.</p> <p>Conditions: When the json input in the post body contains "allow-admin-signin-external-port".</p> <p>Workaround: Remove "allow-admin-signin-external-port" attribute. It is no longer supported in ICS 22.8R2 and later releases.</p>
Admin UI / Console / Web Server	
1607526	<p>Symptom: Admin UI is not accessible.</p> <p>Condition: When configured V6 address is wrong.</p> <p>Workaround: Disable Next Gen Web Server from console, access the admin page and correct the IP address. Then enable Next Gen Web Server again from console.</p>
1611987	<p>Symptom: Debug log download is not working.</p> <p>Condition: When Next Gen Web Server is disabled.</p> <p>Workaround: Turn off the 'debug logging on' and 'include logs' fields, 'save' and then download the logs.</p>
Cloud Secure Config	
1628212	<p>Symptoms: Cloud secure configuration fails with the error message: "Failed, no metadata".</p> <p>Condition: This occurs when configuring the Office 365 application in Cloud Secure.</p> <p>Workaround:</p> <ol style="list-style-type: none"> 1. Download the Microsoft Office 365 (Azure AD) SAML metadata XML directly from Microsoft. 2. Save the file to your local machine. 3. In the Cloud Secure admin portal, choose to manually import SAML metadata, and upload the file you downloaded.
ISAC/Mobile Client / VPN Issues	
1600243	<p>Symptom: L3 Tunnel fails to connect using NCP for mobile clients (Android and iOS).</p> <p>Condition: When NCP is chosen as Communication Protocol.</p> <p>Workaround: Select IFT/TLS as the Communication Protocol instead of NCP.</p>

Problem Report Number	Release Note
1601128	<p>Symptom: ISAC Connection using IPv6 is disconnecting when custom UDP port</p> <p>Condition: When custom IPv6 UDP port is configured</p> <p>Workaround: None</p>
1600324	<p>Symptom: ISAC client Disconnection is taking more time.</p> <p>Condition: When SLO is enabled.</p> <p>Workaround: Disable SLO.</p>
1610000	<p>Symptom: ISAC connection not disconnecting immediately after SESSION_TIMEOUT</p> <p>Condition: Configure SESSION_TIMEOUT from session options as 6 min which is minimum value</p> <p>Workaround: None</p>
1627526	<p>Symptom: Android ISAC client connection to ICS gateway fails with 'Server's security certificate is not trusted'.</p> <p>Conditions: ICS is running 22.8R2.</p> <p>Workaround: Disable Server certificate trust enforcement option under System > Configuration > Mobile.</p>
Bookmark / File Browsing / Portal/End User UI	
1628538	<p>Symptom: SharePoint bookmark access throws "The page you requested could not be found." message.</p> <p>Workaround: N/A</p>
1624778	<p>Symptom: Sometimes 502 bad gateway message is seen.</p> <p>Condition: When File browsing bookmark is accessed.</p> <p>Workaround: Trying accessing second time, it will work.</p>
1618213	<p>Symptom: JSAM bookmark access will not work when JRE 1.8 is installed.</p> <p>Condition: When enduser accesses JSAM profiles with JRE 1.8.</p> <p>Workaround: Install JDK instead of JRE1.8 .</p>
License and Export/Import Issues	
1600813	<p>Symptom: Unable to lease licenses from license server.</p> <p>Conditions: 22.8R2 license client is configured to lease license from license server running 22.8R2</p> <p>Workaround: Use a license server running 22.7R2.x latest version.</p>

Problem Report Number	Release Note
1621990	<p>Symptom: System/User Binary import/XML import is failing with 22.8R2 gateway registered to the latest NSA controller.</p> <p>Workaround: System/User binary/XML import to be done from Gateway UI.</p>
1590178	<p>Symptom: Importing xml file with archival config settings is returning with password related error message.</p> <p>Workaround: If the exported XML is of 22.8R2.x or higher version, then the Proper strength password (as defined in default Authentication Server) for the following archival configs should be provided before import:</p> <ul style="list-style-type: none"> • System configuration • User accounts • Administrative Network Configuration • Archive XML configuration
vTPM / VM / VMware	
1562419	<p>Symptom: Unable to attach vTPM if vTPM is detached manually.</p> <p>Condition: If vTPM is detached and want to re-attach then VMware VCD does not provide option to re-attach vTPM.</p> <p>Workaround: None. Removing vTPM makes vICS non recoverable. vTPM is mandatory component.</p>
1609890	<p>Symptom: Switch to serial console on VM doesn't bring up Admin/End user UI.</p> <p>Condition: If serial port is not attached to VM and convert Virtual Terminal to serial console.</p> <p>Workaround: Attach serial port to VM to access UI.</p>
1614488	<p>Symptom: 22.8R2 can be staged on a VMware appliance running on 22.7Rx but upgrade fails.</p> <p>Condition: On VMware, 22.8R2 may be staged from 22.7Rx but upgrade cannot process as upgrade from 22.7Rx to 22.8R2 is not allowed.</p> <p>Workaround: None. Upgrade from 22.7Rx to 22.8R2 is not allowed.</p>
Miscellaneous / System	
1570129	<p>Symptom: System boots up slow compared to previous version.</p> <p>Condition: Reboot.</p> <p>Workaround: None available.</p>

Problem Report Number	Release Note
1600229	Symptom: `/bin/cp cannot create regular file` message is seen on console. Condition: Reboot. Workaround: None. Error message is harmless. It can be ignored.
1621181	Symptom: Upgrade aborts with error "ADM23397: This appliance cannot be upgraded to 22.8R2." Workaround: No workaround. This indicates that the upgrade cannot proceed because there is insufficient disk space in the boot partition because the factory reset version is very old. Contact Ivanti Support for error.
Upgrade	
1590685	Symptom: During upgrade bind failed related logs seen for few seconds. Condition: Upgrade, Enable/Disable Next Generation Webserver. Workaround: NA

Documentation

Ivanti documentation is available at <https://www.ivanti.com/support/product-documentation>.

Technical Support

When you need additional information or assistance, you can contact "Support Center:

- <https://forums.ivanti.com/s/contactsupport>
- support@ivanti.com

For more technical support resources, browse the support website

<https://forums.ivanti.com/s/contactsupport>