

ClearPass 6.3.5



Release Notes

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ClearPass 6.3.5 is a monthly patch release that introduces new features and provides fixes to previously outstanding issues. These release notes contain the following chapters:

- [Chapter 2, “Upgrade and Update Information” on page 11](#)—Provides considerations and instructions for version upgrades and patch updates.
- [Chapter 3, “What’s New in This Release” on page 15](#)—Describes new features and issues introduced in this 6.3.5 release as well as issues fixed in this 6.3.5 release.
- [Chapter 4, “Enhancements in Previous 6.3.x Releases” on page 19](#)—Describes new features introduced in earlier 6.3 releases.
- [Chapter 5, “Issues Fixed in Previous 6.3.x Releases” on page 31](#)—Lists issues fixed in earlier 6.3 releases.
- [Chapter 6, “Known Issues Identified in Previous Releases” on page 47](#)—Lists currently existing issues identified in previous releases.

Supported Browsers

For the best user experience, we recommend you update your browser to the latest version available. Supported browsers for ClearPass are:

- Mozilla Firefox on Windows XP, Windows Vista, Windows 7, and Mac OS
- Google Chrome for Mac OS and Windows
- Apple Safari 3.x and later on Mac OS
- Mobile Safari 5.x on iOS
- Microsoft Internet Explorer 7.0 and later on Windows Vista, Windows 7, Windows 8, and Windows 8.1



Microsoft Internet Explorer 6.0 is now considered a deprecated browser. You might encounter some visual and performance issues when using this browser version.

System Requirements

ClearPass Guest and ClearPass Onboard are part of the ClearPass Policy Manager platform. ClearPass comes pre-installed when you purchase an appliance. ClearPass can also be installed on a virtual appliance.

End of Support



Please note that Microsoft officially stopped supporting the Windows XP operating system as of April, 2014. Aruba Networks will not remove existing ClearPass features or software agents that are compatible with Windows XP, such as OnGuard. We will not, however, be providing any further bug fixes or feature enhancements related to supporting the Windows XP operating system. Our TAC organization will not be able to service customer support requests related to Windows XP-based clients. Customers should consider Windows XP an unsupported operating system on ClearPass. (#21679)

Virtual Appliance Requirements

The following specifications are recommended in order to properly operate Aruba ClearPass Policy Manager in 64-bit VMware ESX or ESXi server environments. To ensure successful deployment and maintain sufficient performance, verify that your hardware meets the following minimum specifications.

Supported ESX/ESXi Versions

- 4.0 (Recommended minimum version of software for CP-VA-500 and CP-VA-5K. It does not support greater than 8 virtual CPUs required for the CP-VA-25K.)
- 5.0
- 5.1
- 5.5

CP-VA-500

- 2 Virtual CPUs
- 500 GB disk space
- 4 GB RAM
- 2 Gigabit virtual switched ports (Only one needs to be connected if you do not use separate ports for data and management traffic)
- Functional IOP rating for a 40-60 read/write profile for 4K random read/write = 75

CP-VA-5K

- 8 Virtual CPUs
- 500 GB disk space
- 8 GB RAM
- 2 Gigabit virtual switched ports (Only one needs to be connected if you do not use separate ports for data and management traffic)
- Functional IOP rating for a 40-60 read/write profile for 4K random read/write = 105

CP-VA-25K

- At least 12 Virtual CPUs (Aruba hardware appliances ship with 24 cores)
- 1024 GB disk space
- At least 24 GB RAM (Aruba hardware appliances ship with 64 GB RAM)
- 2 Gigabit virtual switched ports (Only one needs to be connected if you do not use separate ports for data and management traffic)
- Functional IOP rating for a 40-60 read/write profile for 4K random read/write = 350



In order for a CP-VM-25K virtual appliance to properly support up to 25,000 unique authentications with full logging capability, customers should configure additional hardware to match the number of CPUs and RAM that ship in our hardware appliances. If you do not have the VA resources to support a full workload, please consider ordering the ClearPass Policy Manager hardware appliance.

Evaluation Version

- 2 Virtual CPUs
- 80 GB disk space
- 4 GB RAM

- 2 Gigabit virtual switched ports (Only one needs to be connected if you do not use separate ports for data and management traffic)

An evaluation version can be upgraded to a later evaluation version in a manner similar to a production upgrade.



VMware Player is not supported. Please contact customer support at support@arubanetworks.com with any further questions or if you need additional assistance.

ClearPass OnGuard Unified Agent Requirements

Be sure that your system meets the following requirements before installing the ClearPass OnGuard Unified Agent:

- 1 GB RAM recommended, 512 MB RAM minimum
- 200 MB Disk Space
- Mac OS X: Version 10.6 or higher (64-bit only)
- Windows XP: Service Pack 3 or higher
- Windows 2003: Service Pack 2 or higher

Windows 7, Windows 8.x Pro, Windows Vista, and Windows Server 2008 are all supported with no Service Pack requirements. OnGuard does not support Windows 8.x RT or Windows 8.x Phone.



Installing the Unified Agent will remove an existing VIA installation. To continue using VPN functionality, log in to CPPM as the administrator, go to **Administration > Agents and Software Updates > OnGuard Settings**, and select **Install and enable Aruba VPN component** from the **Installer Mode** drop-down list.

Supported Antivirus Versions, OnGuard

In the lab, we use the following antivirus software for our validations. Due to the large number of products available, this list may change at any time:

- Kaspersky: IS-11 and above
- Sophos: 9 and above
- Avast
- COMODO
- MacAfee
- Microsoft Security Essentials
- Microsoft Forefront Endpoint Protection-2008
- AVG
- Trend Micro
- Windows Defender Firewall
- Microsoft Windows Firewall



Some third-party anti-malware products are not supported by ClearPass OnGuard. For a complete list of supported third-party products, in CPPM go to **Administration > Agents and Software Updates > OnGuard Settings**, click the **Help** link, and then click the **OnGuard Agent Support Charts** link.

Supported Browser and Java Versions, OnGuard

ClearPass OnGuard Dissolvable Agent Supports the following minimum browser and Java versions:

- Firefox: 29 and 30, and Java 7u55 and above
- Chrome: 34 and 35, and Java 7u55 and above
- Internet Explorer (IE): 7 and above, and Java 7u55 and above
- Safari: 6 and 7, and Java 7u55 and above

In current laboratory tests for ClearPass 6.3.5, the browser and Java versions shown in [Table 1](#) were verified for the ClearPass OnGuard Dissolvable Agent.

There are considerations to be aware of with some browser versions. For information, click the ID number next to the browser's name.

Table 1 *Supported Browser and Java Versions*

| Operating System | Browser | Java Version |
|---------------------|------------------------|--------------------------|
| Windows 7 64-bit | Chrome 37.x (#7165) | JRE 1.7 Update 67 32-bit |
| | Firefox 31.x (#7165) | JRE 1.7 Update 67 32-bit |
| | IE 8.x | JRE 1.7 Update 67 |
| Windows 7 32-bit | Chrome 37.x | JRE 1.7 Update 67 |
| | Firefox 31.x | JRE 1.7 Update 67 |
| | IE 11.x | JRE 1.7 Update 67 |
| Windows 8 64-bit | Chrome 37.x (#7165) | JRE 1.7 Update 67 32-bit |
| | Firefox 31.x (#7165) | JRE 1.7 Update 67 32-bit |
| | IE 10.x 32-bit (#7165) | JRE 1.7 Update 67 |
| Windows 8 32-bit | Chrome 37.x | JRE 1.7 Update 67 |
| | Firefox 31.x | JRE 1.7 Update 67 |
| | IE 10.x | JRE 1.7 Update 67 |
| Windows 8.1 64-bit | Chrome 37.x | JRE 1.7 Update 67 32-bit |
| | Firefox 31.x | JRE 1.7 Update 67 32-bit |
| | IE 11.x | JRE 1.7 Update 67 |
| Windows 2008 64-bit | Chrome 37.x (#7165) | JRE 1.7 Update 67 32-bit |
| | Firefox 31.x (#7165) | JRE 1.7 Update 67 32-bit |
| | IE 9.x (#7165) | JRE 1.7 Update 67 |
| Windows 2003 32-bit | Chrome 35.x | JRE 1.7 Update 65 |
| | Firefox 30.x | JRE 1.7 Update 65 |

Table 1 *Supported Browser and Java Versions*

| Operating System | Browser | Java Version |
|------------------|---------------------|-------------------|
| MAC 10.9 | Safari 7.x (#20191) | JRE 1.7 Update 67 |
| | Firefox 31.x | JRE 1.7 Update 67 |
| MAC 10.8 | Safari 7.x (#20191) | JRE 1.7 Update 67 |
| | Firefox 31.x | JRE 1.7 Update 67 |
| MAC 10.7.5 | Safari 6.x (#20191) | JRE 1.7 Update 67 |
| | Firefox 31.x | JRE 1.7 Update 67 |

ClearPass Onboard Requirements

Onboard does not support Windows 8.x RT or Windows 8.x Phone.

ClearPass Dissolvable Agent Requirements

The latest Java version is required in order to perform client health checks using the new Web login flow.

Use of Cookies

Cookies are small text files that are placed on a user's computer by Web sites the user visits. They are widely used in order to make Web sites work, or work more efficiently, and to provide information to the owners of a site. Session cookies are temporary cookies that last only for the duration of one user session.

When a user registers or logs in via an Aruba captive portal, Aruba uses session cookies solely to remember between clicks who a guest or operator is. Aruba uses this information in a way that does not identify any user-specific information, and does not make any attempt to find out the identities of those using its ClearPass products. Aruba does not associate any data gathered by the cookie with any personally identifiable information (PII) from any source. Aruba uses session cookies only during the user's active session and does not store any permanent cookies on a user's computer. Session cookies are deleted when the user closes the browser.

Contacting Support

Table 2 *Contact Information*

| | |
|---|---|
| Main Site | arubanetworks.com |
| Support Site | support.arubanetworks.com |
| Airheads Social Forums and Knowledge Base | community.arubanetworks.com |
| North American Telephone | 1-800-943-4526 (Toll Free) 1-408-754-1200 |
| International Telephones | http://www.arubanetworks.com/support-services/support-program/contact-support |
| Software Licensing Site | licensing.arubanetworks.com |
| End of Support information | http://www.arubanetworks.com/support-services/end-of-life-products/end-of-life-policy/ |
| Security Incident Response Team (SIRT) | http://www.arubanetworks.com/support-services/security-bulletins/ |
| Support Email Addresses | |
| Americas, APAC, and EMEA | support@arubanetworks.com |
| Security Incident Response Team (SIRT) | sirt@arubanetworks.com |

This chapter provides considerations and instructions for upgrading or updating your ClearPass application:

- The term “upgrade” refers to moving from one major release version to another—for example, from 6.2.x to 6.3.x. For information on upgrading from a version prior to 6.3, see [“Upgrading to ClearPass 6.3 from 6.1.x or 6.2.x” on page 11](#).
- The term “update” refers to applying a patch release within the same major version—for example, from 6.3.4 to 6.3.5. For information on updating from a earlier 6.3.x release to 6.3.5, see [“Updating to the Latest 6.3.x from an Earlier 6.3.x Release” on page 13](#).

Upgrading to ClearPass 6.3 from 6.1.x or 6.2.x

An upgrade is the process of moving from one major release version to another—for example, from 6.2.x to 6.3. This section describes accessing upgrade images, considerations to be aware of, and instructions for restoring the log database after the upgrade (optional).

You can upgrade to ClearPass 6.3.2 from ClearPass 6.1.x or 6.2.x and then apply the 6.3.3 update. Before you proceed with the upgrade, we recommend that you apply the latest available patch updates to your current release. For information on the patch update procedure, see [“Updating to the Latest 6.3.x from an Earlier 6.3.x Release” on page 13](#).

- Upgrade images are available within ClearPass Policy Manager from the Software Updates Portal at **Administration > Agents and Software Updates > Software Updates**.
- For appliance upgrades from 5.2.0, upgrade to the latest 6.1 or 6.2 before upgrading to 6.3. The 6.1 and 6.2 upgrade images are available for download on the Support site under **ClearPass > Policy Manager > Archives**.
- Direct upgrades from versions prior to ClearPass 6.1.x are not supported. Customers with versions earlier than 6.1.0 must upgrade to the latest 6.1.x, 6.2.x, or 6.2.x VM version first before upgrading to 6.3.



MySQL is supported in CPPM 6.0.x and greater. Aruba does not ship drivers for MySQL by default. Customers who require MySQL can contact Aruba support to get the required patch. Users should be aware that this patch does not persist across upgrades, so customers using MySQL should contact support before they upgrade.

Before You Upgrade

Before you begin the upgrade process, please review the following important items:

- Plan downtime accordingly. Upgrades can take longer (several hours) depending on the size of your configuration database. A large number of audit records (hundreds of thousands) due to MDM integration can significantly increase upgrade times.
- Review the VMware disk requirements. These are described in [“System Requirements” on page 5](#) of the [About ClearPass 6.3.5](#) chapter.

- Any log settings that were modified prior to the upgrade are not retained, and are reset to the default. The administrator should configure any custom log settings again after the upgrade.



Log Database and Access Tracker records are not restored as part of the upgrade. If required, you can manually restore them after the upgrade. For more information, please review “After You Upgrade” on page 12.

- If you have a custom authentication source configured to use the session log database, additional steps are required after upgrade. You have such an authentication source configured if you have a source of type **Generic SQL DB** in **ClearPass Policy Manager > Configuration > Sources** with server name **localhost** or **127.0.0.1** and with the database name **tipsLogDb**. In such cases, manually restoring the session log database is required after the upgrade completes (see “After You Upgrade” on page 12). Please contact Customer Support for configuration recommendations to move away from using the session log database as an authentication source.
- VM only: If you have two disks already loaded with previous ClearPass versions—for example, 6.1 on SCSI 0:1 and 6.2 on SCSI 0:2—then drop the inactive disk before upgrading. You must then add a newer disk that is twice the size of the old disk. The ClearPass installation will partition this disk into two logical volumes.



Never remove SCSI 0:0

After You Upgrade

To reduce downtime, the default upgrade behavior will now back up Log Database and Access Tracker records but will not restore them as part of the upgrade. If required, you can manually restore them after the upgrade through either the application or the CLI. The session log database contains:

- Access Tracker and Accounting records
- Event Viewer
- ClearPass Guest Application Log



The Insight database is not part of the session log database, and will be migrated as part of the upgrade.

Restoring the Log DB Through the User Interface

To restore the Log DB after upgrade through the UI, restore from the auto-generated **upgrade-backup.tar.gz** file (available at **Administration > Server Manager > Local Shared Folders**).

The restoration process could take several hours, depending on the size of your session log database. All services are accessible and will handle requests during the restoration, but there will be a performance impact while the restoration is in progress. We recommend that you perform this operation during a planned change window.

The restoration process will continue in the background even if the UI is closed or the session times out. A “Restore complete” event is logged in the Event Viewer when the restoration is complete.

This process needs to be repeated on each server in the cluster that should retain the session log database.

1. Go to **Administration > Server Manager > Server Configuration** and click **Restore** for the server.
2. In the **Restore Policy Manager Database** window, select the **File is on server** option, and select the **upgrade-backup.tar.gz** file.
3. Also select the following options:
 - **Restore CPPM session log data (if it exists on the backup)**

- **Ignore version mismatch and attempt data migration**
 - **Do not back up the existing databases before this operation**
4. Uncheck the **Restore CPPM configuration data** option.
 5. Click **Start**.

Restoring the Log DB Through the CLI

To restore the Log Database after the upgrade process is complete, use the `restore` command. Go to **Administration > Server Manager > Local Shared Folders** and download the **upgrade-backup.tar.gz** file. Host the file at a `scp` or `http` location accessible from the ClearPass server and execute the command `restore <location/upgrade-backup.tar.gz> -l -i -b`.

The restoration process could take several hours depending on the size of your session log database. All services are accessible and handling requests during the restoration, but there will be a performance impact while the restoration is in progress. We recommend that you perform this operation during a planned change window.

The restoration process will abort if the CLI session is closed or times out. We recommend that you initiate the restoration from the User Interface, especially if you have a large number of Access Tracker and Accounting records.

This process needs to be repeated on each server in the cluster that should retain the session log database.

The `restore` command syntax is as follows:

Usage:

```
restore user@hostname:<backup-filename> [-l] [-i] [-b] [-c] [-r] [-n|-N] [-s]
restore http://hostname/<backup-filename>[-l] [-i] [-b] [-c] [-e] [-n|-N] [-s]
restore <backup-filename> [-l] [-i] [-b] [-c] [-r] [-n|-N] [-s]
```

```
-b -- do not backup current config before restore
-c -- restore CPPM configuration data
-l -- restore CPPM session log data as well if it exists in the backup
-r -- restore Insight data as well if it exists in the backup
-i -- ignore version mismatch and attempt data migration
-n -- retain local node config like certificates etc. after restore (default)
-N -- do not retain local node config after restore
-s -- restore cluster server/node entries from backup.
    The node entries will be in disabled state on restore
```

Updating to the Latest 6.3.x from an Earlier 6.3.x Release

An update is the process of applying a minor patch release within the same major version—for example, from 6.3.4 to 6.3.5. Updates are available from the Software Updates page in ClearPass Policy Manager. This section describes how to install a patch update either through the user interface or as an offline update.

During a patch update, the log database is migrated. No extra steps are needed to retain the session log history during a patch update.

Before You Update

When you install the patch on a cluster, update the Publisher first before applying the update on Subscriber nodes.

When the patch installation is complete, the **Needs Restart** status is displayed on the Software Updates page. Log out and log in again to restart the system.



If you are installing the patch through the Software Updates portal of the CPPM UI, the update progress indicator might stall. If this happens, refresh the browser window to show the updated progress.

After You Update

Installation Instructions Through the User Interface

If access is allowed to the Web service, ClearPass servers will show the latest patch update on the Software Updates portal:

1. In ClearPass Policy Manager, go to **Administration > Agents and Software Updates > Software Updates**.
2. In the **Firmware and Patch Updates** area, find the latest patch update and click the **Download** button in its row.
3. After the patch is downloaded, click **Install**.
4. When the installation is complete, if the status is shown as **Needs Restart**, restart ClearPass. The status for the patch is then shown as Installed.

Installation Instructions for an Offline Update

If ClearPass is not connected to the cloud and you need to do an offline update, you may download the signed patch from the Support site, upload it to the CPPM server, and then install it through the user interface:

1. Download the appropriate patch update from the support site (<http://support.arubanetworks.com>).
2. Open ClearPass Policy Manager and go to **Administration > Agents and Software Updates > Software Updates**.
3. At the bottom of the **Firmware and Patch Updates** area, click **Import Updates** and browse to the downloaded patch file.
4. Click **Install**. When the installation is complete, if the status is shown as **Needs Restart**, restart ClearPass. The status for the patch is then shown as Installed.

This chapter provides a summary of the new features and changes in the ClearPass 6.3.5 release.

This chapter contains the following sections:

- “Release Overview” on page 15
- “New Features and Enhancements in the 6.3.5 Release” on page 15
- “Issues Resolved in the 6.3.5 Release” on page 16
- “New Known Issues in the 6.3.5 Release” on page 18

Release Overview

ClearPass 6.3.5 is a monthly patch release that introduces new features and provides fixes for known issues. The 6.3.5 upgrade is available in Policy Manager under **Administration > Agents and Software Updates > Software Updates**.

New Features and Enhancements in the 6.3.5 Release



The IP address to access the licensing server `clearpass.arubanetworks.com` will change from 199.127.104.89 to 104.36.248.89 on September 27th, 2014. If you have any firewall protections allowing access, please be sure to update the IP address information accordingly at that time.

Policy Manager

New service parameters are available to enable a Host header check, which allows Web access to valid CPPM entities (IP Address, HostNames, Virtual IPs). Custom host names can be added to the default whitelisted names. (#25020)

MDM

The device discovery logic for MobileIron MDM integration was enhanced. Device discovery is now faster, preventing timeout issues when there are numerous devices. (#24700, #25331)

OnGuard

- ClearPass OnGuard now supports enabling RTP on Microsoft Security Essentials 4.x or Microsoft Forefront Endpoint Protection 4.x. (#23286)
- Support was added for enabling RTP for System Center Endpoint Protection 4.x Antivirus. (#25144)
- Support was added for the following products: (#25506, #25146)
 - avast! Free Antivirus 9.x (Mac)
 - AVG AntiVirus 14.x (Mac)
 - Avira Antivirus Pro 14.x (Windows)
 - Bitdefender Total Security 17.x (Windows)
 - Trend Micro Endpoint Encryption (FullDiskEncryption) 3.x (Windows)

- VMware Player 6.x (Windows)
- VMware Workstation 10.x (Windows)
- ZoneAlarm Extreme Security 13.x (Windows)
- ZoneAlarm Free Antivirus + Firewall 13.x (Windows)
- ZoneAlarm Internet Security Suite 13.x (Windows)

Support was enhanced for the following products:

- avast! Free Antivirus 8.x (Mac)
- avast! Free Antivirus 8.x (Windows)
- AVG Antivirus 14.x (Windows)
- AVG Antivirus Free Edition 2014.x (Windows)
- Avira Free Antivirus 14.x (Windows)
- Avira Mac Security 2.x (Mac)
- Endpoint Security 9.x (Windows)
- FileVault 10.10.x (Mac)
- Kaspersky Antivirus 14.x (Mac)
- Kaspersky Endpoint Security 10.x (Windows)
- Microsoft Security Essential 4.x (Windows)
- Symantec Endpoint Protection [Firewall] 12.1.5 (Windows)
- Trend Micro OfficeScan Client 11.x (Windows)
- Trend Micro Security for Mac 2.x (Mac)
- VirtualBox 4.x (Mac)
- Window Defender 4.x (Windows)

Issues Resolved in the 6.3.5 Release

The following issues have been fixed in the ClearPass 6.3.5 release.



The 6.3.5 release resolved specific vulnerability issues. For details, refer to issues #24736, #24867, #25204, #25318, and #25371.

Policy Manager

Table 3 Policy Manager Issues Fixed in 6.3.5

| Bug ID | Description |
|--------|---|
| #24682 | Corrected an issue with Service Templates where an existing configuration was not carried forward properly during a patch update. |
| #24736 | Corrected a SQL injection vulnerability issue that was detected with TACACS logins and WebAuth logins. |
| #24842 | Using the Latest Authentications , Failed Authentications , or Successful Authentications widgets in the Dashboard displayed a “javaClassName:... Method not found” error message. |
| #24847 | Endpoints were not updated when the endpoint cleanup parameters were configured. |
| #24864 | Modifying an existing Virtual IP (VIP) configuration sometimes caused unpredictable behavior in VIP ownership. |

Table 3 *Policy Manager Issues Fixed in 6.3.5 (Continued)*

| Bug ID | Description |
|--|--|
| #24867 | Corrected a Host header attack vulnerability issue in the Apache httpd config. |
| #24996 | IP addresses that ended with “.255” could not be added. |
| #25056 | Onboard licensing computation from devices with multiple NICs had discrepancies. |
| #25110 #25311 #25312 #25378 #25531 #25563 | An issue with the OpenSSL library occasionally resulted in Profile hanging. This had affected the following items: <ul style="list-style-type: none"> ● OnGuard ● Guest registration ● Web logins ● Device profiling |
| #25204 | OpenSSL now includes fixes for CVE-2014-3511. |
| #25281 | When upgrading from 6.3.x to 6.4 on a CPPM VA, a warning message to add an additional hard disk was, incorrectly, shown to users. This message has been removed. |
| #25282 | The promote-publisher operation did not clean up temporary database changes, causing failures in subsequent promote-publisher operations. |
| #25318 | UI validation was added to prevent arbitrary shell command execution. |
| #25366 | The Software Updates portal was not updated automatically, and the Check Status Now link had to be clicked to update it. |

Guest

Table 4 *Guest Issues Fixed in 6.3.5*

| Bug ID | Description |
|--------|--|
| #25346 | SMTP messages sent by ClearPass Guest did not include the “Date:” header, which is required by RFC 2822. |
| #25347 | Policies based on MAC caching failed unexpectedly if a device was authenticated to the network using multiple usernames. |
| #25371 | The PHP version was upgraded to 5.4.32. This includes fixes for CVE-2014-2497, CVE-2014-3538, CVE-2014 -3587, CVE-2014-3597, CVE-2014-4670, CVE-2014-4698, and CVE-2014-5120. |
| #25403 | Messages sent using the SMS Global SMS gateway were not encoded according to the gateway’s requirements. This could have caused certain characters (for example, the plus sign) to not be sent in the body of the message. |
| #25406 | Corrected an issue where unwanted JavaScript might appear in an email if certain skins were used. |

Insight

Table 5 *Insight Issues Fixed in 6.3.5*

| Bug ID | Description |
|--------|---|
| #24989 | Turkish, Chinese, Japanese, and other Unicode characters were displayed correctly in HTML but incorrectly in the PDF format. These Unicode characters are now supported in Insight PDF report generation. |

Onboard

Table 6 *Onboard Issues Fixed in 6.3.5*

| Bug ID | Description |
|--------|--|
| #25345 | Microsoft Internet Explorer 8 failed to download the QuickConnect application if Onboard used HTTPS, and displayed the error message “Unable to open this Internet site. The requested site is either unavailable or cannot be found. Please try again later.” |
| #25349 | Corrected some Cross-Site Scripting (XSS) issues. |
| #25350 | The error message “Unable to update config in ArubaQuickConnect.exe” was sometimes displayed if a code-signing certificate was used for the Quick Connect Windows executable. |
| #25351 | Computed attributes were not present during authorization. |
| #25370 | Corrected an issue that prevented the generation of EC keys in Onboard. |
| #25553 | Multiple MAC addresses were not recorded in the TLS Client certificate. |
| #25554 | The default Certificate Type selection on Onboard + WorkSpace > Management and Control > View by Certificate is now TLS Client . |

OnGuard

Table 7 *OnGuard Issues Fixed in 6.3.5*

| Bug ID | Description |
|--------|--|
| #25121 | OnGuard could not be uninstalled silently on Windows using SCCM with the silent uninstall option. |
| #25199 | Access Tracker showed the “Service” status even after the service was removed from the Posture Policy configuration. |
| #25288 | The ClearPass OnGuard Unified Agent did not collect the dat/definition file version of Avira Antivirus. |
| #25296 | OnGuard would crash during log collection if the IBM Lotus email client was installed on the endpoint. |
| #25328 | The “Is Latest” and “Last N Updates” checks failed for McAfee VirusScan AntiVirus. |
| #25381 | The OnGuard Installer EXE failed digital signature verification on some clients and displayed the message “unknown publisher”. |
| #25518 | Disk Encryption health class checks did not work with the Java-based Dissolvable Agent on Windows. |

QuickConnect

Table 8 *QuickConnect Issues Fixed in 6.3.5*

| Bug ID | Description |
|--------|--|
| #25348 | QuickConnect provisioning failed on non-English Windows systems where virtual interfaces were present. |

New Known Issues in the 6.3.5 Release

No significant new issues were identified in the ClearPass 6.3.5 release.

This chapter provides a brief summary of the features and enhancements introduced in previous ClearPass 6.3.x releases.

Features and Enhancements in Previous 6.3.x Releases

This section provides detailed information about changes to each functionality area. Issue tracking IDs are included when available.

Policy Manager

- A new configuration option, “Always use NETBIOS name”, was added for the Active Directory authentication source. The default value of this option is false. When this option is enabled, the NETBIOS name configured in the authentication source takes precedence over the domain part of a username (if any) in the authentication request. If this option is not enabled, the domain part of a username in the authentication request takes precedence over the NETBIOS name. (#23816)
- Support was added for the ability to add a banner to the ClearPass Policy Manager and ClearPass Guest login pages and the CLI. The banner can be used to notify users of any Web site access restrictions due to government regulations. (#13304)
- A Password Type attribute was added to the Generic SQL DB authentication sources to support RADIUS authentications when the authentication source contains passwords in cleartext, SHA, SHA256, NT Hash or LM Hash formats. (#19778)
- The Remote Assistance session feature now enables the TAC engineer to view the customer's ClearPass Administration UI as part of being able to login to arubasupport shell. (#20707)
- Support was added for redirection to a configured ClearPass Portal landing page when the user goes to <https://CPPM-Server>. This is in addition to the existing redirect support for <http://CPPM-Server>. (#20869)
- The Access Tracker will show an alert if more than two anti-malware products are detected on the client. (#20900)
- Palo Alto integration is now extended to Guest MAC Caching use cases. When the Session Restriction Enforcement Profile for a Palo Alto user ID update is configured with “Session-Check::Username = %{Endpoint:Username}”, PostAuth will send the Guest username instead of the MAC Address in the user ID updates. (#20996)
- CPPM 6.x changed the format of the configuration files written when CPPM is joined to an AD Domain. Migration of these files from the 5.x format to the 6.x format is not possible because administrator credentials are required, and these are not stored on CPPM. If you are upgrading from 5.x to 6.3, then you must leave the AD domain and then re-join after the upgrade is complete. (#10516)
- End-to-end RADIUS authentication testing capability was added at **Configuration > Policy Simulation** to aid in troubleshooting and diagnostics. It includes Basic RADIUS auth via radclient, EAP-TLS RADIUS auth via eapol_test, and Active Directory/MSCHAPv2 tests. (#10571)
- The **Monitoring > Live Monitoring > System Monitor** page now includes additional I/O performance graphs. (#11980)
- Added support for ClearPass to act as a SAML identity provider (IdP). (#12195)
- A new tab, **ClearPass**, was added to the **Monitoring > Live Monitoring > System Monitor** page. The graphs on this tab provide statistics on time taken and counts for service categorization, authentication,

authorization, role mapping, posture validation, audit scan, enforcement, and end-to-end request processing. (#12329)

- You can now use the Access Tracker to select the node zones as a selection server/domain field and restrict search on the nodes in the zone. At **Monitoring > Live Monitoring > Access Tracker**, click the session's row in the list and click **Edit**. In the **Select Server/Domain** field, select the default (2 servers). (#12332)
- Separate certificates can now be used for Web logins and RADIUS 802.1x. (#12383)
- The system Monitor page is enhanced to provide system monitoring information for various network services and ClearPass performance. The information includes: (#12393)
 - Authentication and authorization counters
 - Authentication and authorization delays
 - Request processing delays
 - Network traffic information (RADIUS, TACACS+, Database, SSH, NTP, HTTP/HTTPS, OnGuard, etc.)
 - CPU load information
- ClearPass Policy Manager now supports Suite B cryptographic algorithms. (#12635, #17075, #17454)
- An IETF CoA template was added to allow an IETF profile to be associated with and dispatched from the CoA module, with no dependencies on the selected NAS vendor. (#12923, #18751)
- The **Monitoring > Blacklisted Users** page allows users to view the list of users who are no longer eligible to access your network. This monitoring page also shows whether the following attributes have been exceeded: - Bandwidth limit - Session count - Session duration. (#13029)
- An online/offline status indicator for endpoint devices was added to **Configuration > Identity > Endpoints > Edit Endpoint** and to **Monitoring > Live Monitoring > Access Tracker > Request Details**. (#13550)
- New templates were added to the **Configuration > Service Template** page. (#14177)
- This version of Policy Manager includes an improved method for fetching data from MDM vendors. The Policy Manager Endpoint Context Server (MDM) integration now includes the following additional support: (#14392)
 - Data retrieval via paging
 - Ability to change URLs used for API calls to MDM vendors
 - Refresh data from a specific MDM vendor
- Evaluation customers can now convert their evaluation VMs to a production SKU. This migration upgrades using a single disk. In addition, any configurations made during the evaluation period will be retained after converting to a production SKU. (#14509, #16631)
- The **Event Viewer** now includes events related to the RAID controller state. Note that this feature is only available for CP-HW-5K and CP-HW-25K SKUs. (#14706)
- An advanced option in the domain joining interface can provide explicit domain controller information to Samba, assisting the user to control what domain controllers CPPM will use for authentications. (#14738)
- When editing the **Server Configuration** page, the **Keep Alive Configuration** default values now display on the **Service Parameters** page for the ClearPass system services. (#15018)
- CPPM can now disconnect the client from the network when connectivity with OnGuard is lost, and a Change of Authorization (CoA) will be sent. (#14079)

This is accomplished through the Post Auth Session Restriction Enforcement Profile and by adding: **Session-Check::Agent-Connection = Down Post-Auth-Check::Action = Disconnect**. This Enforcement Profile should be sent as a part of OnGuard authentication and will take effect when the OnGuard session ends.

- Added the ability to verify whether an Active Directory account has expired. (#15552)
- Usernames are now case-insensitive. (#15809)
- A new option was added to the **Collect Logs** feature in the UI and CLI. When selected, a backup of the configuration without password fields is generated as part of the logs generated. (#15985)
- Users can now perform backup and restore operations on just the data within Insight or another application without affecting other CPPM configurations. (#15987)
- CPPM now includes new App Auth templates for ClearPass Onboard and ClearPass Guest (App Auth is now the default for guest Web login pre-authentication checks and Onboard authorization checks). (#16018, #16019)
- The **Identity > Onboard Devices** and **Identity > Guest Users** pages have been removed from Policy Manager. These features are now exclusively managed through ClearPass Guest. (#16023)
- The attributes Aruba-AirGroup-Shared-Group and Aruba-User-Group were added to the Aruba RADIUS dictionary. (#16083)
- Time zone settings now account for daylight savings time (DST) changes in Morocco and Israel. Morocco does not observe DST during Ramadan. Therefore, Morocco switches to Western European Time (WET) on July 7, and then reverts to Western European Summer Time (WEST) on August 10. Also, the period of DST in Israel has been extended until the last Sunday in October beginning in 2013. (#16103)
- To support more user, group, role, and location attributes, long values (greater than 247 characters) for RADIUS attributes can now be split across multiple consecutive AirGroup vendor-specific attributes. This applies to the following Aruba vendor-specific attributes: (#16116, #16110)
 - Aruba-Location-Id (string)
 - Aruba-AirGroup-Shared-User (string)
 - Aruba-AirGroup-Shared-Role (string)
 - Aruba-AirGroup-Shared-Group (string)
- Administrators can now control whether Guest account passwords are displayed in CPPM. The Admin privileges supports the allowPasswords setting to be set to either true or false. The default is false, which hides passwords for Guest accounts already configured in the Guest Users UI. This administrator privilege can also create and update Guest accounts with new passwords. (#16122)
- Policy Manager now supports receiving device profile information directly from supported Cisco infrastructure. Leveraging the Cisco device sensor technology requires HW running IOS 15.0 (SE1) (#16326)
- Policy Manager now supports connecting one of its network interfaces into a network SPAN/Mirror port enabling device profiling based on DHCP traffic. (#16328)
- Security enhancements ensure that no Admin user can view users' credentials. Additionally, the Guest Users page has been removed from **Policy Manager > Configuration > Identity**. (#16337)
- Added the ability for administrators to override some attributes of the profiled status of an endpoint. On the **Configuration > Identity > Endpoints > Edit Endpoint** form, the user can edit the device category, family, and name. This can be used in the occasional situations where multiple device types share the same DHCP fingerprint and might be miscategorized. (#16364)
- Support was added for real-time services for asynchronous events in ClearPass, providing users faster access in situations such as integration with third-party firewalls. (#16392)
- For Palo Alto Networks Devices, the **External Context Servers** configuration page includes a new check box to indicate whether the GlobalProtect license is installed on them. If this check box is selected, CPPM sends an HIP report for the logged-in users to the configured Palo Alto Network Devices. (#16455)
- As part of support for Single Sign-On (SSO) based on Layer 2 network authentication through AOS, Policy Manager now supports SSO using the Secure Assertions Markup Language (SAML) standard.

Integration with AOS version 6.4 is required. In the UI, SSO can be configured from the **Configuration > Identity** menu. (#16548)

- The Virtual IP Settings configuration form now includes an indicator to identify which CPPM node is the active VIP. (#16598)
- In the Aruba Downloadable Role configuration, support was added for Time Range and Session ACLs. (#16645)
- At **Administration > External Servers > Endpoint Context Servers**, support was added for validating the identity of the server certificate's server. The certificate must be uploaded through CPPM's standard certificate trust list. (#16734)
- Since OnGuard health checking through the dissolvable agent is now integrated with the Guest Web login workflows, the user interface at **Administration > Agents and Software Updates > OnGuard Portal** was removed from the OnGuard health-checking applet. (#16744, #16748, #10139)
- Default RADIUS COA enforcement profiles are now available for Aerohive, Motorola, and Trapeze. (#16745)
- The **Endpoint Context Server Actions** form now includes the ability to specify the HTTP enforcement actions (headers, content, and so on). METHOD types are supported, with allowed values of POST, PUT, GET, and DELETE. (#16827)
- A new Aruba vendor-specific attribute, Aruba-AirGroup-Version, was added. This VSA specifies the AirGroup protocol version currently used by the RADIUS client or RADIUS server. Enumerated values are as follows: (#16865)
 - AirGroup-v1 (1): Indicates the message is AirGroup protocol version 1. This value should not be used; it is included only for completeness.
 - AirGroup-v2 (2): Indicates the message is AirGroup protocol version 2.
- The AirGroup protocol version is now detected and sent in response to an AirGroup authorization request. (#16975, #16981)
- Support was added for importing Elliptic Curve (EC) Certificates into CPPM. (#17040, #17047)
- A new **Details** button on the **Administration > Certificates > Server Certificate** page displays the complete details for the certificate. (#17126)
- When viewing a record in the **Access Tracker**, users now have the ability to scroll to the previous or next records. In prior versions, users had to close the popup window to view another record. (#17221)
- AirWave was added as an external content server. (#17231)
- The Wi-Fi RADIUS dictionary is updated with attributes supporting Hotspot 2.0. (#17247)
- The maximum number of database connections can now be set as a Service Parameter. The default values for the different hardware types are: (#17392)
 - CP-HW-500 = 400 connections
 - CP-HW-5K = 700 connections
 - CP-HW-25K = 1000 connections
- ClearPass can now generate Elliptic Curve (EC) cryptography certificate signing requests. An **Algorithm** field was added to the **Certificate Signing Request** and **Create Self-Signed Certificate** forms, and includes three types of RSA and two types of EC Private Key algorithms. (#17406)
- The Access Tracker's columns can now be customized. The user can now choose columns to add or remove and change their order. (#17426)
- **Configuration > Policy Simulation** now includes support for Authentication Simulation. Options are available for the Active Directory Authentication, Application Authentication, and RADIUS Authentication types. (#17574)
- New attributes were added to the Onboard dictionary. This is a combined dictionary used for both Onboard and WorkSpace. (#17621)

- Support was added for Remote Assistance. This feature enables the ClearPass Policy Manager administrator to allow an Aruba Networks support engineer to remotely login (via SSH) to the ClearPass Policy Manager server for the purpose of debugging any issues the customer is facing or for any proactive monitoring of the server. (#17673)

The following is a typical Remote Assistance flow:

- The administrator schedules a Remote Assistance session for a desired duration.
- The Aruba Networks support contact receives an email with instructions and credentials to log in.
- The session is terminated at the end of the stipulated duration.
- The Administrator can terminate a session before its stipulated duration from the user interface. The Support contact can terminate the session before its stipulated duration from the logged-in session.

This feature is accessible from **Administration > Support > Remote Assistance**.

- The Publisher and the Dedicated Publisher can now be in different subnets for publisher redundancy, accommodating environments where they might be in separate data centers. (#17815)
- The Brocade RADIUS dictionary was added. (#18204)
- License expiration warning alerts that indicate the number of days remaining for a subscription or evaluation license were added to the **Event Viewer**. Administrators can also configure notification by email alerts or the **Syslog Filter**. The alert counter starts at 120 days. (#18305)
- Users can configure the default landing page from the **Administration > Agents and Software Updates > ClearPass Portal** page. (#18635)
- The **Policy Server** now supports distributed AirGroup CoA operations across the publisher and subscribers. (#18838)
- Administrators can now use the health status of individual health classes in posture policies to tailor the enforcement profile that will be applied. The value of the attributes will be either Healthy or Unhealthy based on pass/fail checks. These attributes are then added to an internal dictionary and can be used along with Tips:Posture or independently to arrive at the appropriate enforcement profile to be sent to the client. (#18995)
- The following new attributes were added in the Certificate namespace, and are populated when clients authenticate using the EAP-TLS authentication method: (#19102)
 - Public Key Algorithm
 - Public Key Length
 - Signature Algorithm
- New system start-rasession and system terminate-rasession commands were added in 6.3. These commands allow administrators to configure and terminate a Remote Assistance session through the CLI. (#19220)
- The ClearPass Portal page was moved in the navigation hierarchy, and is now at **Administration > ClearPass Portal**. (#19363)
- Support was added for VMware ESXi 5.5. (#19541)
- ClearPass Policy Manager is FIPS 140-2 compliant through incorporation of a FIPS-validated module which provides all cryptography functions for the application. Policy Manager incorporates the OpenSSL FIPS Object Module. The OpenSSL FIPS Object Module has obtained FIPS 140-2 certificate number 1747, listed at: <http://csrc.nist.gov/groups/STM/cmvp/documents/140-1/140val-all.htm#1747>(#12634)

AirGroup

- Added the ability to create user groups, and to define recurring time-based access schedules for shared devices. The user group can be assigned to users as attributes, who then have access to the shared devices only when the schedule allows access for that group attribute. (#15566)

- Limits were set on the lengths of some values. The lengths for shared user, role, location, and group name are limited to 64 characters, count to 100, and total length to 1000. (#16352)
- Added support for sending AirGroup notification messages from the CPPM server's virtual IP address, if one is configured. To enable this feature, select the appropriate network interface under **Administration > AirGroup Services > Configuration > Network Interface**. (#19938)

Dissolvable Agent

The OnGuard Web Agent help page now includes a section with recommendations and solutions to common problems. (#20751)

Guest

- Support was added for the Twilio SMS gateway. (#21304)
- Arabic, German, and Dutch translation packs were added. (#21024, #21300, #21301)
- Support was added for languages that are written right-to-left (rtl). (#21302)
- **Content Manager** now organizes content into a **Private Files** directory and a **Public Files** directory. The Private Files directory allows users to upload files that will not be accessible through HTTP or HTTPS. (#8402)
- OnGuard dissolvable agent health checking is now integrated with ClearPass Guest's Web login workflows. (#10139)
- ClearPass Guest now includes Advertising Services, letting you deliver marketing promotions and advertisements on a variety of Guest Management registration, receipt, and login pages. To use this feature, go to **ClearPass Guest > Configuration > Advertising**. (#10613)
- User interface changes in the **Edit Web Logins** page reflect added support for Wired Cisco and for generic ClearPass WebAuth. A **Login Method** drop-down list lets you select how a user's network login will be handled. (#15277)
- Support was added for secure hash-based verification of parameters passed to the captive portal during user redirection. New options for security hash and the shared secret are available on the **Edit Web Logins** page. (#15810)
- Added support for Web login pages to act as a SAML identity provider (IdP). (#15899)
- The default forms for creating guests and devices are improved. MACTrac and AirGroup Operator forms are combined, providing a single place for all user-based device registration. Administrators can now create personal AirGroup devices as well as shared AirGroup devices. (#15900)
- Guest Web logins now support Aruba Application Authentication. App Auth is now the default for guest Web login pre-authentication checks and Onboard authorization checks. (#15921, #16005, #16006)
- FIPS support was added for Guest and Onboard. (#16078)
- The PHP version was upgraded to 5.4.20. This includes fixes for CVE-2013-4248, CVE-2013-4113, CVE-2013-2110, CVE-2013-1635, CVE-2013-1643, and CVE-2013-1824. (#16108, #18267)
- Added the ability to download a guest receipt as an Apple Passbook pass. The layout and content of the pass is defined by a "pass template". (#16588)
- Guest usernames are now always handled as not case-sensitive. During migration, guest usernames that are identical except for case differences will be renamed. To find these strings after migrating to 6.3, search for the string "-renamed-". (#16593)
- Updated French translations are available. (#16632)
- Access is now available to the `{$_endpoint}` variable on Guest page loads. This variable holds information about the endpoint and is populated with information taken from ClearPass Profile. You can add `{dump var=$_endpoint export=html}` to a Web login or other guest-facing page to see the kind of information that is available. (#16648)

- Added support for the special keyword `_admin` in an email CC list. This enables the use of the current operator's email address as the target of an email receipt. (#17030)
- Added built-in support for bypassing the Apple Captive Network Assistant. (#17672)
- Provisioning of a device profile without network settings is now supported. (#17758)
- The **SMS Gateway** editor is updated. New capabilities include message URL encoding, HTTP Basic authentication, and support for additional success response codes. (#17936)
- Added the ability to specify the flag icon used for a translation pack in the user interface. (#19139)
- A Dutch translation pack was added. (#19172)
- Added the ability to export any overrides made to a translation pack. This file can be shared with Aruba Networks and is compatible with the translation tools. (#19261)
- Customers converting from Amigopod can now continue to use their existing page URLs without modification—for example, `/guest_register.php` does not need to be modified to `guest/guest_register.php`. (#19277)

Insight

- Insight's alert emails are enhanced to make it easier to identify event details. At **Search > Search Alerts**, new columns match the alert conditions to the body of the email message, making it easier to find details such as when the alert was triggered or how many failures were seen within a time window. (#11055)
- Insight is enhanced to customize columns when searching records. You can drag and drop the **Available Columns** to **Selected Columns** to get the desired search results. For administrators, the search options selected on each template are saved and can be viewed at the next login. (#11110)
- The Insight UI is enhanced to provide an option to import a report/alert template on a running system. This is useful to provide new reports without waiting for CPPM releases. A new **Select file to import** parameter is added under the **Import Insight Template** container in the **Administration** tab. (#15988)
- Insight introduced a master-slave cluster model for replicating configuration. If multiple nodes have Insight enabled, one node can be configured as a master and others can be configured as slaves. If no node is configured as master, replication will be turned off. A new **Replicate** button is introduced in the **Administration** tab to configure across the cluster nodes. Only a single node can be configured as a master. (#16456)
- Insight provides the capability to run a search and filter the reports without creating new reports or adding new fields to an existing report. Now you can filter the search results by NAD IP, CPPM node IP, and hostnames. (#16837)
- Insight is enhanced to provide search results listed in rows to view additional information that is retrieved from the database for a selected user, device, or session in the popup window. The popup window displays the following information based on the selected template: (#16860)
 - User Information
 - Device Information
 - Session Information
 - Network Information
 - Policy Information
- The Insight Dashboard is enhanced to make it more interactive, and it provides an aggregated view of authentication events for a cluster. New widgets are introduced with the option to select and unselect. Insight stores the widget display settings and location and displays them when the administrator logs in the next time. (#16907)
- The Insight Customize widget now allows you to select the graphs that display by default on your Insight Dashboard. (#19221)

Onboard

- Two new attributes were added to the Certificate namespace. These attributes will contain the values of the mdpsCustomField and mdpsEmailAddress fields of an Onboard certificate: (20705)
 - Subject-AltName-DirName-OnboardCustomField
 - Subject-AltName-DirName-OnboardEmailAddress
- Support was added for installing multiple network configurations automatically using QuickConnect. (#12399)
- Added the ability to send a warning email before a user's Onboard device credentials expire. This is configured at **Onboard > Provisioning Settings > General tab > Actions > Notify users before their credentials expire.** (#12625)
- The custom fields specified on the **Provisioning Settings > Web Logins** tab are now also used when QuickConnect is used to perform device provisioning. (#14328)
- The QuickConnect client for Android and Windows has been updated to follow a similar workflow to the iOS enrollment process. (#14358)
- Implemented generic SCEP server support for Onboard Certificate Authorities. This enables Onboard to be used as a CA with third-party products that use SCEP to enroll certificates; for example, MobileIron, AirWatch, and others. (#16368)
- Corrected an issue where Mac OS X "System" profiles did not keep an 802.1x connection alive when no users were logged in. (#17036)
- Added support for SHA-384 and SHA-512 signature algorithms. (#18473)

OnGuard

- Support was added for the following products: (#17996, #23560, #22966)
 - Altiris Agent 7.x (Mac)
 - AVG CloudCare Antivirus 2014.x (Windows_AVG Anti-Virus 13.x (Mac)
 - Avira Server Security 14.x
 - Bitdefender Antivirus Free Edition 1.x
 - Comodo Antivirus 7.x (Windows)
 - Dr.Web for Mac 9.X
 - Kaspersky Anti-Virus 14.x
 - Kaspersky Endpoint Security for Linux 8.x (Linux)
 - Kaspersky PURE [HD Encryption] 13.x
 - MacKeeper 2.x
 - McAfee All Access Internet Security 3.x
 - McAfee Endpoint Security Firewall 10.x (Windows)
 - McAfee Personal Firewall 14.x
 - McAfee VirusScan Enterprise 8.7.x (Windows)
 - McAfee VirusScan 17.x
 - Trend Micro Endpoint Encryption 5.x
 - ZoneAlarm Internet Security Suite 12.x
- Support was enhanced for the following products: (#17996, #23560, #22966)
 - AVG Internet Security 13.x
 - AVG Internet Security 2012.xd on the report.

- AVG Internet Security 2014.x (Windows)
- BitLocker Drive Encryption 6.x
- BitLocker Drive Encryption 6.x (Windows)
- Kaspersky Anti-Virus 8.x (Mac)
- Kaspersky Anti-Virus 13.x
- Microsoft Windows Firewall 8
- Norton AntiVirus 12.x
- Parallels Desktop 9.x (Mac)
- Symantec Encryption Desktop 10.x
- Symantec Endpoint Protection 12.1.x
- Trend Micro OfficeScan Client 10.x
- The ClearPass OnGuard Unified Agent now shows the date and time for events in Health Status messages. (#23705)
- The ClearPass OnGuard Unified Agent on Mac OS X is now relaunched automatically if it detects a change in the application mode. (#23295)
- Windows Event Viewer log entries are now included in OnGuard logs. When the ClearPass Agent Controller is started or stopped, this provides the ability to verify whether it was a manual change or due to an issue. (#21478)
- The Retry button can now be hidden on the client. (#21625)
- Support was added for the following new products: (#22463)

Support was enhanced for the following products:

- Parallels Desktop 9 on Mac
- Trend Micro Security for Mac 2.x
- Trend Micro OfficeScan Client 10.x
- µTorrent 3.x on Windows 8
- Symantec Encryption Desktop 10.x
- Symantec AntiVirus 1.x for Linux
- A new **Health Check Interval (in hours)** attribute was added to the OnGuard Agent enforcement profile. Administrators can use this attribute to define different Health Check Quiet Periods for different users, such as students or staff. The ClearPass OnGuard Unified Agent gives preference to the Health Check Quiet Period value received in the enforcement profile over the value configured in Global Agent Settings. If the Health Check Quiet Period value is not configured in the enforcement profile, the Global Agent Settings value is used instead. (#19371)
- A new **Health Logs** option was added under the **Diagnostic** tab. The health logs display diagnostic logs related to OnGuard health checks and CPPM server reachability on various network interfaces. This option is available on both Windows and Mac OS X. (#19385, #20898)
- The following items were added: (#20272)
 - A new field for Registry Keys to let you specify a custom message for failed Registry Key Checks
 - A Monitor Mode for the Registry Key Health Class
 - Registry Key Health Class Posture Check results in **Access Tracker > Output tab > Posture Evaluation Results** section
- In previous versions, the OnGuard Agent sent two WebAuth requests if any of the following health classes were configured: (#20896)

- Installed Applications
- Processes
- Registry
- Services
- Windows Hotfixes

Now the OnGuard Agent will send two WebAuth requests only the first time after installation. After that, the OnGuard Agent will send only one WebAuth request having information of the health classes listed above, and will do so only in the case of agent restart, machine restart, or user login/logout.

For Mac OS X, this is applicable for the following health classes:

- Installed Applications
- Processes
- Services
- OnGuard’s backend service will not collect health if the OnGuard Agent (front end) is not running. This will reduce OnGuard CPU usage on client machines. (#20945)
- The ClearPass OnGuard Unified Agent introduced a new **Virtual Machine** health class for Mac OS X. (#14027)
- The ClearPass OnGuard Unified Agent introduced a new **Network Connections** health class for Mac OS X that provides configuration to control network connections based on connection type. (#14030)
- The ClearPass OnGuard Unified Agent introduced a new **Installed Applications** health class on Mac OS X and Windows OS. With the introduction of this new health class, an administrator can configure what applications should be present or not present on clients. Auto-remediation is not supported for the Installed Applications health class. (#14033, #14036)
- The Enforcement Policy rules now include Per-Application-Based posture enforcement policies, based on the results of the individual Application Posture Tokens (APTs) of the health classes configured in the Internal Posture Policy. (#14080)
- The ClearPass OnGuard Unified Agent now supports detection and installation of missing patches for patch management agents such as System Center Configuration Manager (SCCM) or Microsoft Windows Update Agent on Windows. A new option, “Install Level Check,” was added for Patch Management Health Class having the values “No Check,” “All,” “Selected on Server,” and “Security.” Based on the value of the “Install Level Check,” OnGuard Agent checks missing patches and, if auto-remediation is enabled, OnGuard downloads and installs missing patches. Note: This feature is verified with Microsoft Windows Update Agent. (#15737, #12616)
- Currently, when a user clicks **Retry/Logout**, that user stays in a healthy VLAN; however, OnGuard stops monitoring the client health. To avoid this, OnGuard bounces the interface after a default of 5 minutes from when the user quits the OnGuard Agent. Now OnGuard provides the ability to configure the number of minutes that should elapse before OnGuard bounces interfaces when OnGuard remains disconnected after Logout/Quit. A new parameter, **Delay to bounce after Logout (in minutes)**, is introduced in **Global Agent Settings**. (#15738)
- The ClearPass OnGuard Unified Agent can automatically upgrade when a newer version is available on the CPPM server. A new Agent action is introduced to determine what the OnGuard Agent should perform when an update is available. The options **Ignore**, **Notify User**, and **Download and Install** are available. This feature is only available with OnGuard Agent versions 6.3 and above. (#16756)
- Currently, all the configured health classes in a posture policy are evaluated and the evaluation result is used in determining the overall health state of the posture policy. In some cases, the administrator might want to collect information for these health classes but not want the clients to be treated as unhealthy. A

new **Monitor Mode** option is added for the **Windows Hotfixes** health class to fix this issue. If Monitor Mode is enabled, then the health status of the **Windows Hotfixes** health class is set to healthy. (#16898)

- The ClearPass OnGuard Unified Agent provides the ability for an administrator to configure the desired period (in hours) for OnGuard to avoid health checks after a client is deemed healthy. The roles and client health status are cached separately, ensuring that the client health status is not deleted if RADIUS authentication fails. A new parameter, **OnGuard Health Check Interval (in hours)**, is introduced in Global Agent Settings. The default value is 0 to make sure that the health checks are not avoided. This parameter is supported only by the OnGuard Agent in Health Only mode for wired and wireless interfaces. It is not supported by the dissolvable agent or for VPN-type interfaces. (#17662, #12517)
- The ClearPass OnGuard Unified Agent for Mac OS X and for Windows is now localized in Japanese. The OnGuard UI can display text in the language that is selected during installation. (#17899, #13136)
- The online help now includes links to charts of the third-party software OnGuard supports. Charts are included for antivirus, antispymware, firewall, disk encryption, peer-to-peer, patch management, and virtual machine products. To access the support charts, go to **Administration > Agents and Software Updates > OnGuard Settings**, click the **Help** link to open the OnGuard Settings topic, and then click the right arrow to navigate to the OnGuard Agent Support Charts subtopic. (#18228)

WorkSpace

- Added iOS 7 support for ClearPass WorkSpace. (#16416)
- The BYOD Self-Service portal supports the following MDM/WorkSpace tasks for end users. End users can perform the following actions when a device is lost or stolen: (#17442, #16271)
 - Locking a device
 - Unlocking a device
 - Wiping device data
 - App management actions such as installing or uninstalling an app
- Added support for Web apps for WorkSpace in iOS App types. All the Web apps configured in WorkSpace use the Aruba proprietary browser published in the app store. (#16757)
- Added an ability to check if a device is actively managed by MDM before allowing access to WorkSpace and WorkSpace managed apps. If the device is not MDM managed, it will be blocked from using WorkSpace or the WorkSpace managed apps. (#17445)
- Added single sign-on (SSO) login support for Enterprise apps in Aruba WorkSpace. With SSO enabled, the user can log in to WorkSpace and gain access to all WorkSpace apps without being prompted to log in again. WorkSpace uses an NTLM/Basic or form-based authentication for SSO. With NTLM/Basic authentication, users can authorize with the servers without using a password. With form-based authentication, users must enter their username, password, and/or domain name in the HTML form. (#18143)
- The following preconfigured MDM actions are available on AW and MI devices: (#20056)
 - Send Message
 - Send Message (Parameterized)
 - Lock Device
 - Unlock Device
 - Clear Passcode
 - Get Application
 - Get Labels

To configure these actions in ClearPass Policy Manager, go to **Configuration > Identity > Endpoints**.

The following issues were fixed in previous 6.3.x releases. For a list of issues resolved in the 6.3.5 release, see the [What's New in This Release](#) chapter.

Fixed in 6.3.4



The 6.3.4 release resolved specific vulnerability issues in Policy Manager. For details, refer to issue #24120.



As part of the Admin Vulnerability Security Issue Patch included in this release, if you have configured preferences for Dashboard widget layouts, filter conditions for summary list views, and so on, these will revert to the default settings after the 6.3.4 patch is installed. For more information, refer to issue #24120.

Table 3 *Policy Manager Issues Fixed in 6.3.4*

| Bug ID | Description |
|------------------|--|
| #23309 | The Monitoring > Live Monitoring > System Monitor page did not show any data or graphs on a VM if the Base ESX server BIOS Time settings were not appropriate. |
| #23694 | The cpass-radius-server process automatically restarted several times a day. PAP authentication performance is now optimized against Active Directory authentication source by using the connection pool. |
| #23756 | Restoring a 6.3.1 backup on a 6.3.2 system corrupted the Guest Access service template. |
| #24016 | Trying to restore a backup configuration failed on the Chrome and Safari browsers, and the error message "Restore failed. Error: Cannot extract backup file" was displayed. |
| #24111 #24194 | Selecting one or more subscriber nodes for querying the Access Tracker data caused a connection timeout between the publisher and one of other nodes, either due to firewall or network issues or the other node being down. |
| #24120 | The 6.3.4 patch corrects CVE-2014-4013 and CVE-2014-4031, SQL injection and credential disclosure vulnerabilities that were discovered in CPPM. These vulnerabilities could allow an attacker to inject SQL commands, or force disclosure of credentials used to access the CPPM database. Patches are available on the Support site for 6.1.x, 6.2.x, and 6.3.x and should be applied as soon as is practical. If you have configured preferences for Dashboard widget layouts, filter conditions for summary list views, and so on, these will revert to the default settings after the patch is installed. This is because some cached Admin preferences include references to such things as server IP addresses. For full details, please see the security advisory posted on Aruba's Web site at http://www.arubanetworks.com/support/alerts/aid-07032014.txt . |
| #24130 | Tag definitions that included the apostrophe character (') were not saved to the database as part of the Post Auth entity update operation. |
| #24134 | Guest Expire Post Login did not behave as expected if the guest account was created with a post-login expiration condition set but without an expire_time value. |
| #24207 | The ClearPass server had to be restarted in order to see the latest Windows Hotfixes at Administration > Agents and Software Updates > Software Updatees > Posture and Profile Data Updates . |

Table 3 *Policy Manager Issues Fixed in 6.3.4 (Continued)*

| Bug ID | Description |
|--------|--|
| #24299 | When adding a new network device, a shared secret larger than 96 characters caused the RADIUS server to crash. |

Guest

Table 4 *Guest Issues Fixed in 6.3.4*

| Bug ID | Description |
|--------|--|
| #23088 | After logging in, a guest would not always be redirected to their original destination. |
| #24216 | If an operator used a non-latin based language pack such as Chinese, form fields could be changed without notice, changing the behavior of the application. |
| #24265 | If a self-registration had pre-authentication disabled and server-initiated logins enabled, it was possible for a typed password to become visible in the username field if the credentials failed the server-initiated Webauth check. |
| #24382 | Corrected some issues with XSS (cross-site scripting). |

OnGuard

Table 5 *OnGuard Issues Fixed in 6.3.4*

| Bug ID | Description |
|------------------|--|
| #23802 #23804 | On MAC OSX, the ClearPass OnGuard Unified Agent's send-logs functionality was missing the attachment file. |
| #23917 | On Mac OS X, the ClearPass OnGuard Unified Agent sometimes did not perform health checks after wake-up. |
| #23965 | On Mac OS X, the ClearPass OnGuard notification window for is now resized to display the complete message. |

Fixed in 6.3.3

Policy Manager

Table 6 *Policy Manager Issues Fixed in 6.3.3*

| Bug ID | Description |
|------------------|--|
| #19288 | Corrected an issue where a patch could not be uploaded on the Internet Explorer (IE) browser. Now, when downloading a patch file from the Support site and then importing it through ClearPass at Administration > Agents and Software Updates > Software Updates , use the file whose filename ends with "patch.signed.bin". |
| #21747 | CPPM did not send the correct TACACS+ Accounting acknowledgement response to Network Access Devices (switches). |
| #22097 #22432 | Error messages such as "Invalid SQL syntax - The server does not support SSL" or "Invalid SQL syntax - Connection refused" were sometimes displayed when external databases were added or edited as authentication sources. |
| #23510 | An issue with system performance counters prevented network traffic monitoring graphs from capturing outgoing traffic. |

Table 6 *Policy Manager Issues Fixed in 6.3.3 (Continued)*

| Bug ID | Description |
|--------|---|
| #23627 | The Service Template default settings now use optimized rule conditions for Guest MAC caching use cases. |
| #23791 | Subscriber nodes sometimes experienced replication delays or went out of synchronization if periodic cleanup tasks removed a large number of records from the configuration database. |
| #23840 | On the Safari browser, when the user clicked an OnGuard Agent download link on the Administration > Agents and Software Updates > OnGuard Settings page, the new tab that opened was blank, although the download had started. This issue did not occur on other browsers. |
| #23911 | Adding a subscriber node to a cluster sometimes timed out and failed if the publisher had a large configuration database to be synchronized. |

Dissolvable Agent

Table 7 *Dissolvable Agent Issues Fixed in 6.3.3*

| Bug ID | Description |
|--------|---|
| #23654 | The ClearPass OnGuard Dissolvable Agent failed on Windows 8.1 with JRE7u55. |

Documentation

Table 8 *Documentation Issues Fixed in 6.3.3*

| Bug ID | Description |
|--------|--|
| #22992 | The ClearPass API Guide is updated to include configuration of entity types that are managed by ClearPass Guest. |

Guest

Table 9 *Guest Issues Fixed in 6.3.3*

| Bug ID | Description |
|------------------|--|
| #21442 #23749 | If a new guest account was created with the mac field set, a WebAuth request was automatically made, resulting in failed WebAuth logs showing in the Access Tracker. |
| #23748 | Corrected an issue where incorrect HTTP proxy server settings could be used if different HTTP proxy server settings were configured on different nodes in the cluster. |

MDM

Table 10 *MDM Issues Fixed in 6.3.3*

| Bug ID | Description |
|------------------|---|
| #22512 #23323 | MDM polling would hang if the HTTP call to the MDM server was not completed. This caused endpoint information from Aruba Activate or other MDM vendors to periodically stop synchronizing. Each HTTP GET/POST call is now set to complete within 15 minutes. If the call cannot be completed within 15 minutes, it is terminated and MDM polling continues for the next endpoint for that vendor. |
| #23355 | In some cases, MDM polling halted after a few cycles of updates from MDM servers. |
| #23570 | Polling Info from JAMF failed from the second cycle onwards if the Fetch Computer check box was enabled. |

Table 10 *MDM Issues Fixed in 6.3.3 (Continued)*

| Bug ID | Description |
|--------|---|
| #23571 | Corrected an issue with mapping Boolean attributes from XenMobile to CPPM attributes. Since there is no attribute to map to CPPM's Last Check In attribute, the Last Check In attribute is removed. |

OnGuard

Table 11 *OnGuard Issues Fixed in 6.3.3*

| Bug ID | Description |
|--------|--|
| #23381 | ClearPass OnGuard now supports bouncing of Juniper Networks Connect VPN connection on Windows OS. |
| #22835 | ClearPass OnGuard now supports Stop and Pause remediation actions for Parallels Desktop 9 on Mac OS X. |
| #23361 | On Mac OS X, when the enforcement profile was configured to hide the Logout or Retry options, the options were still available to the user in the UI menu. |

Fixed in 6.3.2

Policy Manager



Default migration of the log database during upgrade added substantial time to the required downtime window. A new default behavior for the upgrade process does not restore these logs by default. They can be manually restored after the upgrade. For details, please refer to “[After You Upgrade](#)” on page 12 in the [Upgrade and Update Information](#) chapter. (20695).



The 6.3.2 release resolved specific vulnerability issues in Policy Manager. For details, refer to issues #23368 and #23201.

Table 12 *Policy Manager Issues Fixed in 6.3.2*

| Bug ID | Description |
|--------|--|
| #15117 | Post Auth performance in Entity Update operations involving Endpoint and Guest tag updates was enhanced for greater efficiency. |
| #19084 | Corrected an issue with MSCHAPv2 authentication failures when NT Hash passwords in authentication sources contained NULL characters. |
| #20695 | Default migration of the log database during upgrade added substantial time to the required downtime window. A new default behavior for the upgrade process does not restore these logs by default; they can be manually restored after the upgrade. For details, please see “ After You Upgrade ” on page 12 in the Upgrade and Update Information chapter. |
| #21520 | After upgrade to 6.3.0, the guest users created at CPPM > Identity > Local Users were not shown in the CP Guest UI under List Accounts. |
| #22006 | High memory utilization was seen on the subscriber node in a cluster. This sometimes happened if Profile was running on the subscriber and the endpoint fingerprint or other field included unicode/binary characters. It also occurred if the publisher was down or connectivity was lost and the endpoint update had binary/unicode characters. |

Table 12 *Policy Manager Issues Fixed in 6.3.2 (Continued)*

| Bug ID | Description |
|--------|--|
| #22068 | The CPPM SP and IDP were using the RADIUS server certificate instead of the HTTPS Server Certificate for SAML SSO flows. From 6.3.2 release onwards, SP and IDP will be using the HTTPS Server Certificate for SAML SSO flows. |
| #22072 | At Administration > Server Manager > Server Configuration , the Close button on the Change Date and Time window was not enabled after a date or time change. |
| #22255 | Entity Updates failed if the values to be updated contained special HTML/XML characters. |
| #22321 | Corrected an issue with restarting the domain service when the value of the RADIUS service parameter Recovery Action was set to Restart Domain Service. |
| #22367 | After applying the 6.3.1 patch, auxiliary services such as DHCP, WebAuth, SNMP, posture, or TACACS sometimes did not work, and system auxiliary services had to be restarted manually. |
| #22581 | After applying the 6.3.1 patch, in some cases a race condition caused the networkservices WebApp to not be deployed properly, and the admin could not log in to the Clearpass Guest UI. |
| #22604 | EAP-MSCHAPv2 now works with Oracle DB as the authentication source if the password contains Non-ASCII characters. |
| #22843 | In some cases, the Upgrade Complete message was not shown in the Event Viewer. |
| #22864 | Use of the client-version tag in the HIP report is discontinued. Instead, the os and os-vendor tags will be populated when available (device profiling is turned on). The Device Name will be used as the OS name, and os-vendor is set to Microsoft, Apple, Google, or Unknown based on the device family of the device. |
| #22907 | After applying the 6.3.1 patch, MySQL could not be used as the Authentication source. |
| #23058 | Post Auth intermittently failed to initiate the CoA. |
| #23189 | The External DataPuller application failed to download the Auto Backup files from the CPPM server. |
| #23231 | Migration support has been added to handle the ClearPass portal that was introduced in 6.3.0. |
| #23305 | Corrected an issue in carrying forward changes in the settings for the database, Web server, and platform during upgrade. After upgrading to 6.3.2 from versions 6.1 and 6.2, the database connection count must now be manually set using the Service Parameters UI. |
| #23315 | Corrected an issue that resulted in high memory utilization of the Post Auth Web Socket client. |
| #23368 | Apache Struts2 is upgraded to the latest version to fix the following vulnerability known issues in Struts2: <ul style="list-style-type: none"> • CVE-2014-0094 - Apache Struts Zero-Day Exploit and Mitigation. For more information, see http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2014-0094. • CVE-2014-0050 - Apache Commons FileUpload and Apache Tomcat Denial-of-Service. For more information, see http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2014-0050. • CVE-2014-0112 - Incomplete fix for ClassLoader manipulation via ParametersInterceptor. For more information, see http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2014-0112. • CVE-2014-0113 - ClassLoader manipulation via CookieInterceptor when configured to accept all cookies. For more information, see http://web.nvd.nist.gov/view/vuln/detail?vulnId=CVE-2014-0113. |
| #23377 | Audit records are now trimmed as part of the upgrade. Only the most recent 10 days of audit records are retained. |

Guest

Table 13 *Guest Issues Fixed in 6.3.2*

| Bug ID | Description |
|--------|---|
| #22329 | The correct trust list certificate settings were not used in all cases when performing LDAP directory search—for example, for sponsor lookup use cases. |
| #22387 | If using ClearPass Guest to export devices, ensure mac_auth is in the list of fields to export. |

Table 13 *Guest Issues Fixed in 6.3.2 (Continued)*

| Bug ID | Description |
|--------|--|
| #23088 | After logging in, guests were not always redirected to their original destination. |
| #23101 | Twilio implementation did not allow special characters in the message body. |
| #23194 | An unsupported browser warning message was incorrectly displayed for Microsoft Internet Explorer 11. |
| #23200 | When the health checking applet was started but no progress information was available, a link to the Java applet usage-related help page was displayed even if the Java browser plugin was detected. |
| #23201 | PHP was upgraded to version 5.4.26. This includes fixes for CVE-2013-6712, CVE-2014-1943, CVE-2014-2270. |
| #23204 | The QuickConnect 2.0.3 wizard on Windows showed the Connect button at the end of provisioning only if the SSID to be connected to was available at the location. |
| #23267 | In Translations, date pickers now display correctly when German is loaded. |

Insight

Table 14 *Insight Issues Fixed in 6.3.2*

| Bug ID | Description |
|--------|--|
| #22129 | Insight Network Login failed if the password contained UTF-8 characters. |

Onboard

Table 15 *Onboard Issues Fixed in 6.3.2*

| Bug ID | Description |
|--------|--|
| #22392 | The page that was displayed after logging in to Onboard had no title. |
| #23210 | An expired Apple certificate prevented Onboarding iOS devices. |
| #23290 | <p>Help text was added to the Network Settings editor's Windows tab to explain that the Admin Username field cannot be used on Windows 8 and above.</p> <p>When onboarding Windows systems with Windows 8 and above, if operations requiring admin privileges are configured, then the end user doing the onboarding needs to have admin privileges on the system. These operations include installing applications, configuring wired network, installing certificates in machine certificate store etc. Embedding admin credentials along with the QuickConnect wizard for this purpose does not work for Windows 8 and above.</p> |

OnGuard

Table 16 *OnGuard Issues Fixed in 6.3.2*

| Bug ID | Description |
|--------|---|
| #19790 | ClearPass OnGuard Unified Agent VPN functionality is now supported on Japanese Mac OS. |
| #21077 | The ClearPass OnGuard Unified Agent now supports detection of Parallels Desktop 9 Virtual Machines on Mac OS X. |
| #23060 | Agent Bounce now works correctly on Japanese Windows OS. |

Fixed in 6.3.1

Policy Manager



The **Update** button was removed from the **Monitoring > Live Monitoring > System Monitor** page. The System Monitor page is now automatically refreshed every two minutes.

Table 17 *Policy Manager Issues Fixed in 6.3.1*

| Bug ID | Description |
|------------------|---|
| #15253 | The swap space size in the System Monitor page reported an incorrect value after a restore and reset-database operation. |
| #17769 | During a patch installation through the user interface, the Clear and Close button was enabled before the installation was complete, and the error message “Install Error - Object Object” was displayed instead of the log file. |
| #18765 | The computed attribute Date:Date-Time was not populated for all WebAuth requests on Access Tracker. |
| #19983 | To avoid display of bulk response for Server Actions, the output of actions triggered for more than one Endpoint is suppressed in CPPM's Admin UI. |
| #20208 | Corrected an issue with onboarding Windows 8.1 clients. |
| #20292 | The Last updated time field on the Monitoring > Live Monitoring > System Monitor page displayed time based on the time zone of the CPPM node where the user was viewing the page. |
| #20414 | Links in Admin UI for import and export actions in all the summary pages now use simple “Import” and “Export All” text. |
| #20418 | When trying to integrate AirWatch with CPPM, the endpoint table was not updated with fetched information from AirWatch. This occurred if some AirWatch managed devices did not have a MAC address. |
| #20482 | Dashboard customization was lost after the dashboard page was refreshed. This sometimes occurred if multiple browser sessions or multiple sessions were accessing Dashboard simultaneously. |
| #20505 | Post Auth Simultaneous Session checks happened only once in the Guest MAC caching flow. This would happen if the session check was enforced for the user as a result of the Guest MAC caching service followed by MAC Authentication from the device. |
| #20517 | OpenSSL is upgraded to openssl-1.0.1e-6. This version fixes multiple security issues in OpenSSL, including CVE-2013-4353, CVE-2013-6449, and CVE-2013-6450. |
| #20597 | When trying to add a certificate to the trust list, the Chrome and Internet Explorer browsers sometimes produced the error “Content-type ‘application/x-pkcs7-certificates’ is not supported”. |
| #20626 | If a registered AirGroup device was removed from ClearPass Guest 6.3.0 and later added again, AirGroup functionality did not work for that device. |
| #20631 | With the introduction of AirWave integration with Policy Manager, the Access Tracker ‘s Request Details form included a link to open AirWave, but single sign-on was not available. |
| #20690 | Corrected integration issues in fetching endpoint details from MobileIron version 5.9 and higher. |
| #20806 | An incorrect license usage warning was displayed for application licenses in the CPPM Event Viewer. |
| #20814 | Corrected various issues to create better PostAuth performance. |
| #20815 | In the case of certain large backups, the Admin UI stalled at “migrate data” and the restore operation never completed. |
| #20847 #20496 | If a CPPM configuration was modified under a high load, RADIUS authentication failures with SSL related errors and/or RADIUS server crashes sometimes occurred. |
| #20809 | The CPPM System Information summary did not show the correct disk usage. |

Table 17 *Policy Manager Issues Fixed in 6.3.1 (Continued)*

| Bug ID | Description |
|--------|---|
| #20870 | The Default Service template on the Configuration > Start Here screen could not be modified if the IE browser was used. |
| #20894 | Using the IPAddress or MACAddress type attributes in CPPM policy rule conditions produced an error. |
| #20899 | The Request Tracker logs now show logs for failed health checks in the INFO log level. |
| #21013 | Corrected an issue with migration of “GuestUser:[Role ID]” to “GuestUser:Role ID” when used in Enforcement Profiles. |
| #21036 | The process statistics of Stats Collection Service and Stats Aggregation Service were not displayed on the System Monitor page. |
| #21133 | A failure in copying data from the publisher caused subscriber setup to fail in some cases. |
| #21135 | Manual updates of unknown endpoints were not reflected in the endpoint database or at Monitoring > Live Monitoring > Endpoint Profiler . |
| #21191 | Unauthenticated read-only access was allowed to the Graphite tool in ClearPass. Although this tool does not have any sensitive data, it provides metrics of the various counters that are used to determine the performance of the ClearPass system. With this fix, access to Graphite and related resources is blocked by default, and the admin has to manually allow subnets or hosts to access the Graphite Web app in ClearPass. |
| #21294 | The password field would be cleared when editing the Authentication Sources configuration form. |
| #21297 | When validating a SQL query used in an authentication source filter, the error message “Invalid SWL syntax - FATAL: password authentication failed for user “appadmin” was displayed. |
| #21422 | Corrected an authentication failure issue in the selection of a domain controller used for MSCHAPv2 authentications when CPPM was joined to multiple domains with a trust relationship. |
| #21528 | Apache Tomcat is upgraded to the latest version, Tomcat 7.0.52. |
| #21546 | On the Monitoring > System Monitor page, the network counters now print more accurate values for the different protocols. |
| #21643 | MSCHAPv2 authentication failed if the password had non-ASCII characters and CPPM retrieved the cleartext password from a generic LDAP or external SQL authentication source or from an internal database. |
| #21695 | During a patch installation, although the installation was complete and the reboot was initiated, the corresponding entry in the Updates table incorrectly said “Install in Progress.” The entry now correctly says “Rebooting” instead of “install In Progress.” |
| #22015 | An administrator with read-only privileges could alter SSO SAML IdP data. |
| #22065 | When downloading the Guest skin or updates from the Administration > Software Updates page, the process would hang and the error message “Download is stuck or interrupted. Please run Check Status Now and retry” was displayed. The Download button is now correctly displayed when Check Status Now is clicked. |

AirGroup

Table 18 *AirGroup Issues Fixed in 6.3.1*

| Bug ID | Description |
|--------|--|
| #21589 | Corrected an issue where editing the SSH Timeout for an AirGroup Controller did not take effect. |

CLI

Table 19 CLI Issues Fixed in 6.3.1

| Bug ID | Description |
|--------|--|
| #20275 | Corrected an issue that allowed execution of commands when combined with certain special characters as a part of netjoin process. |
| #21098 | <p>The CLI option to restore backups without passwords has been deprecated. The usage for the “restore” command is updated to reflect this:</p> <pre>[appadmin@venkat-dev-1]# restore</pre> <p>Usage:</p> <pre>restore user@hostname:/<backup-filename> [-l] [-i] [-b] [-c] [-r] [-n -N] [-s]</pre> <pre>restore http://hostname/<backup-filename> [-l] [-i] [-b] [-c] [-e] [-n -N] [-s]</pre> <pre>restore <backup-filename> [-l] [-i] [-b] [-c] [-r] [-n -N] [-s]</pre> <p>Where:</p> <ul style="list-style-type: none">-b = do not backup current config before restore-c = restore CPPM configuration data-l = restore CPPM session log data as well if it exists in the backup-r = restore Insight data as well if it exists in the backup-i = ignore version mismatch and attempt data migration-n = retain local node config like certificates etc. after restore (default)-N = do not retain local node config after restore-s = restore cluster server/node entries from backup <p>The node entries will be in disabled state on restore</p> |
| #21592 | Corrected the message that is printed when the <code>configure fips-mode</code> command is executed without any parameters. It now correctly says <code>configure fips-mode</code> instead of <code>update-fipsmode</code> . |

Guest

Table 20 Guest Issues Fixed in 6.3.1

| Bug ID | Description |
|--------|---|
| #20746 | XML-RPC calls API calls to create MAC devices did not work in 6.3.0. |
| #21307 | The XML-RPC method <code>amigopod.guest.list</code> previously returned both guests and devices. It is now updated to return only guests. To retrieve devices, use the <code>amigopod.mac.list</code> method. |
| #21309 | The APIs used to retrieve a single user did not return the guest password although permissions allowed them to do so. |
| #21311 | The <code>{nwa_radius_query}</code> function returned incorrect results for a valid MAC address. |
| #21339 | A guest account that was set to not expire was displayed in Insight reports as having an expiration time of 1970-01-01 00:00 UTC. A blank value for the expiration time is now displayed for accounts that are set to not expire. |
| #21341 | The contents of a Zip file containing a directory did not show up in Content Manager after extraction. |
| #21363 | Corrected a database query error in data migration from 6.2 to 6.3. |
| #21367 | Certain user account filter expressions specified in an operator profile sometimes resulted in a database query error. |
| #21594 | An issue prevented some debug-level Onboard messages from appearing in the Application logs. |
| #21669 | Ampersand (&) characters in a password were not correctly escaped for server-initiated Web login (WebAuth) requests. |
| #20744 | Custom fields created with capitol letters in their names were exported as blank to CSV and TSV format. |
| #20745 | Auto-sending emails and SMS from a self-registration did not work correctly. |

Table 20 *Guest Issues Fixed in 6.3.1 (Continued)*

| Bug ID | Description |
|--------|--|
| #21755 | Guest SAML IDP now looks for the sso_token parameter before checking the browser cookie. |

Insight

Table 21 *Insight Issues Fixed in 6.3.1*

| Bug ID | Description |
|--------|--|
| #20860 | When a report that included a CPPM Node condition was edited, the IP address that was added did not appear in the report. The appropriate value is now shown. |
| #20930 | When the browser was set to the Chinese or Japanese language, the Insight report creation page did not display the Column Type or Available Column fields. |

Onboard

Table 22 *Onboard Issues Fixed in 6.3.1*

| Bug ID | Description |
|--------|--|
| #20427 | id-kp-eapOverLAN extended key usage is now added when creating a trusted certificate in Onboard. |

OnGuard

Table 23 *OnGuard Issues Fixed in 6.3.1*

| Bug ID | Description |
|--------|--|
| #18180 | Windows 8 clients failed to submit health information or took longer to submit because of the Windows Update service. |
| #19366 | To improve performance, the ClearPass OnGuard Unified Agent now collects health only for health classes which are configured on the server. |
| #19378 | When upgrading from VIA 2.1.1.3 to the ClearPass OnGuard Unified Agent, a known issue with uninstalling VIA launched a popup asking the user to select the VIA driver. |
| #20525 | The ClearPass OnGuard Unified Agent is unable to detect the Microsoft Windows firewall properly on Windows 8 if the endpoint has domain network settings in addition to Private/Public settings for enabling or disabling Wi-Fi. |
| #20717 | The OnGuard Persistent Agent on a Windows 7 client read the status of the floppy drive (A:) every minute even if the USB Devices health class was not configured. |
| #20856 | The Enabled status check did not work for the System Center Configuration Manager (SCCM) patch management application. |
| #21332 | On Mac OS X, a wireless interface was sometimes categorized as wired due to incorrect information reported by system configuration. |
| #21432 | Editing the Patch Management Health class configuration for "Any Supported Patch Agent" at Configuration > Posture > Posture Policies produced the error "InternalError: Null Element". |
| #21448 | On Mac OS X, logs were not sent if OnGuard's backend service stopped. |

QuickConnect

Table 24 *QuickConnect Issues Fixed in 6.3.1*

| Bug ID | Description |
|--------|--|
| #21020 | Windows 7 machines could not be onboarded to connect to a hidden SSID. |

Fixed in 6.3.0

Policy Manager

Table 25 *Policy Manager Issues Fixed in 6.3.0*

| Bug ID | Description |
|--------|--|
| #10447 | Corrected an issue where IE 10 was supported only in compatibility mode. |
| #16325 | The RADIUS/TACACS shared secret size was increased from 32 characters to 128 characters. |
| #16430 | Insight Repository Filters were duplicated after upgrading or migrating to 6.2, producing two sets of the same filters in the Insight authentication source. |
| #16719 | The VIP could not be moved back to the publisher after failing over to the subscriber. When using CPPM VM deployments on a VMWare distributed switch, forged transmits should be enabled on the switch in order for the VIP feature to work properly. |
| #17320 | If the Check Status Now button was clicked in the Firmware and Patch Updates section of the Administration > Agents and Software Updates > Software Updates page, instead of displaying the Download button, all patches and updates were automatically downloaded. This issue was observed on 6.1.x. |
| #17333 | Onboarding users with usernames in the format DOMAIN/user did not work. |
| #17343 | The SNMP capabilities in the Access Tracker > Change Status feature is deprecated. This is now controlled by a new service parameter. |
| #17865 | The Receptionist admin privilege role in CPPM now maps to the Help Desk privilege role. Management of guest users is now handled through the ClearPass Guest user interface, so the no UI is needed for the Receptionist role after ClearPass login. |
| #17886 | Machine authentication failed if the machine name exceeded 15 characters. |
| #18066 | The Send Message HTTP action from AW MDM failed for JSON. |
| #18125 | RADIUS CoA enforcement profiles can now be used in Application type Enforcement Policies. |
| #18224 | In tunneled EAP methods, having different valid inner and outer identities could result in incorrect authorization handling. |
| #18438 | Additional database indexes were added to improve page load times when listing guest users. |
| #18734 | RADIUS CoA failed if an NAD IP address was configured with a 32-bit mask —for example, as a.b.c.d/32. |
| #18777 | RADIUS Auth-Sim test for TLS client certificate failed in FIPS mode. |
| #18779 | The RADIUS server stopped running if EAP-MD5 was added to a service as an authentication method along with EAP-PEAP. |
| #19650 | The CPPM 6.2.X guest portal flow has been replaced by the ClearPass Guest Web login flow. The 6.2 portal URL will redirect to tips/welcome.action page from 6.3 onwards. |
| #20277 | Corrected an issue that caused Admin UI to be slow when there was heavy Post-Auth activity to update Endpoint details. |
| #20411 | CPPM did not get updates from Aruba Activate when some device attributes were not present. |

Table 25 *Policy Manager Issues Fixed in 6.3.0 (Continued)*

| Bug ID | Description |
|------------------|--|
| #20436 | The CLI command “ <code>system boot-image -1</code> ” is enhanced to provide information about the SCSI disk in use for VM installations. |
| #20622 #20719 | Some user interface elements were not properly formatted or right-aligned on the Chrome browser (version 32+). |
| #20718 | After upgrading or migrating using an older version backup that includes Session records, TACACS+ session details are now correctly shown in the Access Tracker. |
| #20724 | After restoring an older backup on 6.3, some of the older and previously deleted service templates were also restored. |
| #20742 | Corrected an issue where CPPM, although properly configured, did not always output the appropriate enforcement profile when cached roles and posture were used. |
| #21364 #18244 | Corrected a RADIUS vulnerability issue where, in tunneled EAP methods, having different valid inner and outer identities could result in incorrect authorization handling. |
| #21573 | Corrected an issue that resulted in execution of native OS commands if they were passed as an argument in certain combination to a few specific CLI commands. |
| #12449 | The subscription ID was not retained after upgrading to CPPM 6.0.2. |
| #10516 | Upgrading from previous versions to 6.0.1 failed if ClearPass Policy Manager was already joined to the domain. |

AirGroup

Table 26 *AirGroup Issues Fixed in 6.3.0*

| Bug ID | Description |
|--------|---|
| #18272 | A new configuration option for the AirGroup controller allows the timeout value to be specified when getting configuration information from the device. This defaults to 15 seconds (up from 5 seconds in previous releases) but might need to be increased further if the controller is a master controller with many APs configured, or if network conditions require additional delay. |

Dissolvable Agent

Table 27 *Dissolvable Agent Issues Fixed in 6.3.0*

| Bug ID | Description |
|--------|--|
| #7165 | To have Health data collection work correctly in 64bit Windows 7, please use the JRE version provided by CPPM. It can be downloaded from the following URL: <a href="https://<CPPM-IP-Address>/agent/html/help.html">https://<CPPM-IP-Address>/agent/html/help.html |

Guest

Table 28 *Guest Issues Fixed in 6.3.0*

| Bug ID | Description |
|--------|---|
| #14687 | The CSS class field available for a custom field set to type “Submit Button” was being ignored when rendering the form. The class will now be included as expected. |
| #15684 | If the MAC delimiter for the Mac Auth profile was not set to “dash” (-) in the controller, CoA was not sent to the active MAC connection. CoA requests are now correctly sent to the controller regardless of the MAC delimiter setting used on the controller. |

Table 28 *Guest Issues Fixed in 6.3.0 (Continued)*

| Bug ID | Description |
|--------|---|
| #15736 | Added reporting capabilities for up to 20 custom fields defined in Guest. |
| #15817 | Improved support for uploading very large files using the Content Manager. Files may now be uploaded to the maximum allowed upload size without errors or the need to adjust the PHP memory limit. The maximum allowed upload size is specified as two service parameters -- "Form POST Size" and "File Upload Size". |
| #16218 | Changed the guest role ID attribute from "[Role ID]" to "Role ID" and removed the ability to configure the attribute name. By using "Role ID", it will now be possible to add new guest roles to the guest role mapping policy "[Guest Roles]". |
| #16233 | When a device is created a RADIUS Change of Authorization will be sent if the device is seen on the network. |
| #16375 | Added an error message to indicate that Windows Home versions are not supported by QuickConnect. |
| #16434 | A user waiting for sponsor confirmation that had an end point created could log in prior to the account being approved. |
| #16461 | Added support for iOS 7 to the Apple Captive Network Assistant bypass feature (landing.php). Refer to the App Note "Apple Captive Network Assistant Bypass with Amigopod" for details. |
| #16530 | Onboard device provisioning pages were sometimes imported as Web login pages. |
| #16666 | Unexpected entries in the [Guest Roles] role mapping policy sometimes caused paging issues on the List Accounts page. |
| #16747 | Corrected the import of Amigopod 3.9 Network Login Access Setup settings. Operator login allowed and denied networks are now ignored as they are obsolete. |
| #16982 | Multiple, identical copies of the same entry could be shown in the Active Sessions list. |
| #17016 | User search and autocomplete in the LDAP Sponsor Lookup field would fail with a JavaScript error for certain skins. |
| #17154 | The list of accounts and devices shown on the List Accounts and List Devices pages became faulty whenever an invalid condition was added to the [Guest Roles] role mapping policy. Invalid conditions in the [Guest Roles] role mapping policy are now ignored and they no longer affect the List Accounts or List Devices pages. |
| #17420 | Corrected a potential security issue regarding the redirect functionality of the "target" field in ClearPass Guest login page authentication. Redirect behavior is now restricted to internal addresses. |
| #17623 | Added support for print receipts for mobile and tablet devices. Previously printing was disabled on these kinds of devices, but with modern devices including iOS, Android and Surface, printing is well supported. |
| #17884 | Updated the plain text format used when exporting the application log. The text file generated now includes any arguments that were logged, in addition to the existing fields. |
| #18268 | The operator profile AirGroup Operator is replaced by Device Registration. There is no longer an AirGroup Administrator operator profile as this functionality exists in the default administrator profile. If desired, a separate operator profile can be created with limited access to the default device registration forms (mac_create, mac_edit, mac_list) to simulate the previous AirGroup Administrator profile. |
| #18277 | Create Multiple Guest Accounts will now attempt to find a username that isn't in use when it generates an existing username. |
| #18546 | Japanese characters were not being encoded correctly when used as the subject line for an email message. |
| #18788 | Xirrus could not be properly configured as a vendor for a self-registration. |
| #18903 | Corrected an issue with the Account Expiration Time field's calendar button when the browser's language settings were set to Japanese or Korean. |
| #18498 | The auto_send_sms and auto_send_smtp fields will never be stored with the created guest account. This prevents an account receipt from being sent when the account expires. |

Table 28 *Guest Issues Fixed in 6.3.0 (Continued)*

| Bug ID | Description |
|--------|---|
| #19033 | Connecting to an LDAP server from Guest failed with an error such as 'certificate verify failed (unable to get local issuer certificate)'. SSL connections to LDAP servers from Guest will now use the CPPM Trust List to verify the identity of the LDAP server. Note that for correct validation of the LDAP server's identity, all certificates from the LDAP server – including the server's certificate, any intermediate certificates and the root CA certificate – must be present in the CPPM trust list. |
| #19085 | A performance issue caused user list search to be slow if multiple different fields were enabled for searching. |
| #19089 | Guests could not log in to a Motorola WiNG4 controller. |
| #20727 | MAC devices could not be created or edited using the XML-RPC API. |
| #20732 | Auto-sending did not work for self-registration emails and SMS. |

Insight

Table 29 *Insight Issues Fixed in 6.3.0*

| Bug ID | Description |
|--------|--|
| #11696 | Insight's generated report did not display missing hotfixes as expected. |
| #12315 | The previous configuration for the Report Analytics selection was not retained when a report was edited in the Edit Report form. |
| #12414 | Insight HTML reports did not show images when configured in the report. |
| #14420 | Corrected an issue where Insight was disabled by default. |

Onboard

Table 30 *Onboard Issues Fixed in 6.3.0*

| Bug ID | Description |
|--------|--|
| #14208 | Onboard supports different types of authentication under Provisioning Settings > Web Login . This includes single sign-on, access code logins, and anonymous logins. |
| #15922 | Onboard now supports Aruba Application Authentication. |
| #16612 | The error message is now more descriptive if the profile signing certificate trust chain is incomplete. |
| #16675 | Corrected an issue that prevented migrating Onboard backups that contained multiple copies of the same certificate. |
| #16879 | Corrected an issue that prevented signing previously-created certificate signing requests (CSRs). |
| #17655 | Corrected an error in retrieving certificates generated by ADCS during enrollment. |
| #18612 | Onboard now correctly detects Windows RT devices as unsupported. |
| #18628 | Added support for onboarding devices running Mac OS X 10.9 Mavericks. |
| #18766 | Onboard was not recording multiple MAC addresses in the tls-client certificate. |
| #19021 | Added support for SHA224 digest algorithm in Onboard. |

OnGuard

Table 31 *OnGuard Issues Fixed in 6.3.0*

| Bug ID | Description |
|--------|--|
| #7144 | Access Tracker did not show an unhealthy WebAuth request when the health status changed and auto-remediation was on. |
| #13556 | OnGuard failed to read the last scan time for MAC Keeper Antivirus and Kaspersky Antivirus in MAC 10.8. |
| #13557 | Auto-Remediation (Enable Real Time Protection) for MacKeeper did not work. |
| #15176 | Enabling Real-Time Protection of AVG Free AntiVirus (2013) is now supported by ClearPass OnGuard. |
| #15360 | The ClearPass OnGuard Unified Agent for Mac OS X always reported 7.x Peer To Peer Application as running even after terminating/closing 7.x. |
| #16032 | Corrected an issue related to Symantec Endpoint Encryption 8.2.1 (Full Disk) disk encryption software. |
| #16329 | The Monitoring > Live Monitoring > OnGuard Activity page now shows the current health status. Added fields include Last Seen Health Status, Unhealthy Health Classes, Status, and Added By. |
| #18849 | Corrected an issue on Mac OS where the ClearPass OnGuard installer package displayed a warning message about “unidentified developer”. |
| #18924 | The ClearPass OnGuard Unified Agent did not print remediation messages of antivirus if the .dat file’s has to be update interval was configured on Mac Os. |
| #20591 | The Cancel and Send buttons and subject line are now properly localized for Japanese on the Mac OS in the ClearPass OnGuard Unified Agent’s Send Logs. |
| #20743 | The ClearPass OnGuard Unified Agent would crash while decoding a health state information file. This occurred on Windows machines while rebooting a client directly connected to a broadband network. |

QuickConnect

Table 32 *QuickConnect Issues Fixed in 6.3.0*

| Bug ID | Description |
|--------|--|
| #16375 | Added an error message to indicate that Windows Home versions are not supported by QuickConnect. |
| #18670 | Android versions 4.3 or newer now support the installation of multiple trusted certificates. |

WorkSpace

Table 33 *WorkSpace Issues Fixed in 6.3.0*

| Bug ID | Description |
|--------|--|
| #17137 | References to www.amigopod.com have been changed to clearpass.arubanetworks.com . Any firewall policies that currently reference www.amigopod.com should be updated. Note that these hostnames resolve to the same IP address and continue to be treated identically. |

The following known issues for this release were identified in previous releases. Workarounds are included when possible. For a list of known issues identified in the 6.3.5 release, see the [What's New in This Release](#) chapter.

Policy Manager

Table 34 *Known Issues in Policy Manager*

| Bug ID | Description |
|------------------|---|
| #10881 | Entity updates with PostAuth enforcement fail if the publisher is down. |
| #11744 | Symptom: Upgrading from 5.2 to 6.x fails if CPPM is joined to the domain. Scenario: The issue will not be seen if the latest cumulative patch is installed before performing the upgrade. |
| #11906 | The Aruba dictionary becomes disabled by default after upgrading from Policy Manager 4.x to 6.0.1. Workaround: Customers who run into this issue must enable the Aruba dictionary manually from the Administration > Dictionaries page. |
| #12316 | Syslog Filters and Data Filters configuration will be removed after an upgrade. Policy Manager does not carry forward Syslog Filters and Data Filters configuration. Only default data is migrated. |
| #13645 | Authorization attributes are not cached for the Okta authentication source. |
| #13781 | Symptom/Scenario: In the 6.1 release, the default unit for the CRL update interval was changed to “hours” from an earlier default unit of “days”. Restoring a 5.x backup on CPPM 6.x causes the update interval to be “hours”. For example, “2 days” in 5.2.0 becomes “2 hours” in 6.1.0. Workaround: Manually change the value in days to the value in hours. In the above example, that would be 48 hours. |
| #13999 #13975 | In order to add or update a PostAuth profile configuration, the admin must first delete old profiles from CPPM, and then add the new/updated profiles. |
| #14186 | Symptom: Post auth doesn't work properly for UNKNOWN endpoints in a MAC Authentication Bypass (MAB) flow. Scenario: This has been observed if the user tries to connect using an endpoint that is unknown to CPPM. |
| #14190 | Symptom: Blacklisted MAC Authentication Bypass (MAB) users cannot be blocked using the Blacklist User Repository. Workaround: In order for post auth to work in a MAB flow, a new blacklist repository must be added with a custom filter. |
| #17232 | Symptom/Scenario: The error and warning messages returned by the Web service are displayed in English instead of the localized language. |
| #18064 | Symptom: AirWatch custom HTTP actions needs content even though it's not required. Scenario: For AirWatch MDM, custom-defined HTTP actions such as Lock Device or Clear Passcode fail with error messages. This is due to a bug in AirWatch. Workaround: Do either of the following: <ul style="list-style-type: none"> • Add a header Content-Length:0 in the Context Server Action. • Add a dummy JSON data {"a":"b"}. |
| #18701 | Symptom/Scenario: Performing an AddNote operation using AirWatch as the MDM connector fails in CPPM. This is due to a bug in AirWatch. |

Table 34 *Known Issues in Policy Manager (Continued)*

| Bug ID | Description |
|--------|---|
| #19087 | <p>Symptom: The Server Configuration page processes indefinitely while changing the NTP server.</p> <p>Scenario: Occasionally when modifying the NTP settings in CPPM at Administration > Server Manager > Server Configuration, it might not show the progress updates.</p> <p>Workaround: Manually refresh the page.</p> |
| #19176 | CPPM does not currently support posting of Palo Alto Networks (PANW) user ID information when the PAN OS uses Vsys. |
| #19826 | Palo Alto Networks (PANW) devices will only accept the backslash character (\) as a separator between the domain name and the username. |
| #20139 | Currently, if the remote SSH (Remote Assist feature) browser window is kept open without any activity for more than half an hour, the window becomes unresponsive and there is no indication that it has timed out. This is the page seen by Support Engineers; not the customer's UI. |
| #20293 | <p>Symptom: The subscriber join to cluster fails.</p> <p>Scenario: In rare cases DB migration results in some bad data being carried over from an earlier version to 6.3.</p> <p>Workaround: Share the backup with Customer Advocacy team, who will analyze and provide steps to manually clean up bad data.</p> |
| #20383 | The system posture status may still be maintained after Post Auth agent disconnect action. This is likely to happen when Posture result cache timeout service parameter is higher than the Lazy handler polling frequency. |
| #20416 | <p>Symptom: The Palo Alto Networks (PANW) operating system firewall rejects user ID updates from CPPM when the user ID limit is reached on the firewall. When this happens, user ID updates are rejected with errors.</p> <p>Scenario: This occurs when the PANW firewall exceeds its supported limit advertised for user ID registration.</p> <p>Workaround: There is no workaround at this time.</p> |
| #20453 | If profiling is not turned on, CPPM is not able post the HIP report with complete data to Palo Alto devices. |
| #20455 | <p>When doing an SSO & ASO flow in Safari browsers, the certificate needs to be added in the trust list of the browser. Please follow these steps:</p> <ol style="list-style-type: none"> 1. Open the Safari browser and enter the SP URL. 2. After you enter the SSO application in the browser, the Show Certificate option is provided in a popup window. 3. Click Show Certificate and select the “Always trust “FQDN of SP machine” when connecting to IPaddress” check box, and then click the Continue button. |
| #20456 | <p>Symptom: SNMP bounce fails.</p> <p>Scenario: When only the SNMP bounce in the SNMP Enforcement profile of a Web auth service is configured, SNMP bounce functionality does not work.</p> <p>Workaround: Also configure a VLAN ID along with the SNMP bounce in the SNMP enforcement profile.</p> |
| #20484 | <p>Symptom: Dropping the Subscriber and then adding it back to the cluster may fail at times.</p> <p>Scenario: CPPM system time might not have been synchronized with an NTP source.</p> <p>Workaround: Configure an NTP server. CPPM will synchronize its time with the NTP source. Attempt the cluster operation.</p> |
| #20489 | <p>Symptom/Scenario: CPPM 6.3 does not allow a server certificate with a Key Length of 512 bits as seen in the Self-Signed Certificate and Certificate Signing Request UIs. Earlier CPPM versions did not have this restriction, hence their server certificate may use one with a 512 bit Public Key. After upgrade, these servers will not work properly.</p> <p>Workaround: The admin must manually fix the server certificate to allow a minimum of 1024 bits long Public Key prior to upgrade.</p> |
| #20522 | An XML response in AirWatch version 6.5.1.2 produces endpoint discovery issues, causing CPPM to discover only one endpoint. The issue is specific to the 6.5.1.2 version of AirWatch. |

Table 34 *Known Issues in Policy Manager (Continued)*

| Bug ID | Description |
|--------|---|
| #20943 | Symptom/Scenario: After upgrading from 6.2.0 to 6.3.0, the WorkSpace Attributes under Service Rules, Role Mapping, and Enforcement Policy Rules are not updated. In 6.2, under Enforcement Policy > Rules , the WorkSpace Dictionary Items are used with Application:WorkSpace:<Attribute>. In 6.3 this is changed to Application:ClearPass:<Attributes>. |
| #21015 | SNMP v3 read with non-privileged security levels (NOAUTHNOPRIV and AUTHNOPRIV) is allowed even if the AUTHPRIV security level is selected. |
| #21334 | Symptom: CPPM does not launch. Scenario: The ClearPass user interface will not launch from Firefox or from older versions of Internet Explorer (IE) browsers if an EC-based HTTPS server certificate is used. On Firefox, the error message "Secure Connection Failed. An error occurred during a connection to <server>. Certificate type not approved for application" is displayed. On older versions of IE, the error message "Internet Explorer cannot display the Web page" is displayed. Workaround: Use the latest version of IE, or the Chrome browser instead. |
| #21444 | Symptom: The CPPM Administrator UI is not accessible after upgrading to 6.3.0. Scenario: This occurs only if the private key provided for the CPPM Server Certificate in the earlier version is not PKCS12 format, or if the key length is less than 1024 bits. Workaround: Follow these steps: <ol style="list-style-type: none"> 1. Before upgrading to 6.3.0, export the Server Certificate and save it. 2. Create a new self-signed certificate and make sure the key length is at least 1024 bits long, and then update the Server Certificate. 3. Proceed with the upgrade. 4. After the upgrade, log in to the Admin UI and import the Server Certificate that was saved in step 1. In case these steps were not done before the upgrade, boot back to the older version partition and follow these steps. |
| #22023 | Symptom/Scenario: Launching the customer's ClearPass user interface through Proxy does not work on the Internet Explorer or Safari browsers. Workaround: Use the Chrome or Firefox browser instead. |
| #20289 | Symptom/Scenario: During upgrade, the SNMP settings for the CPPM server, including sysLocation and sysContact settings, are not retained and empty values are shown on the Administration > Server Manager > Server Configuration page. |
| #23418 | Symptom/Symptom: If a CoA is sent for a device that has been removed from the endpoint repository, the Access Tracker shows errors that are hard to understand. A clear error message to the effect of "Device not present in Endpoint Repository" should be shown instead. |
| #23478 | Symptom/Scenario: When a new HTTPS server certificate is uploaded, it is not automatically used as the SAML IdP signing certificate. Workaround: Restart the "System auxiliary services" service. |
| #23505 | Symptom/Scenario: In Syslog Export Filters, when RADIUS.Acct fields are combined with Common attributes, duplicate Syslog records are generated. Workaround: Use custom SQL to avoid duplicate Syslog records. |
| #23581 | Symptom: A database connection error occurs in Access Tracker UIs when updated to 6.3.2 with MD2 server certificates. Scenario: This is a database connection problem because of the MD2 certificate available for PostgreSQL. MD2 is not supported. Workaround: After updating to 6.3.2 (patch installation from 6.3.0), if Access Tracker or Analysis & Trending show errors relating to database query errors, it can be due to an invalid Server Certificate. <ol style="list-style-type: none"> 1. Go to Server Certificate and select the certificate for the server and RADIUS service. 2. Click View Details for each certificate in the chain. 3. Look for the Signature Algorithm and check to see if it uses MD2. 4. Download the certificate that is MD5 or SHA1-based algorithm to replace the MD2 algorithm from the corresponding Certificate Authority site. 5. From the Support shell, restart the cpass-postgresql service. |

Table 34 *Known Issues in Policy Manager (Continued)*

| Bug ID | Description |
|--------|---|
| #23593 | <p>Symptom: The device registration flow is affected after upgrade to 6.3.2.</p> <p>Scenario: After upgrading to 6.3.2 from 6.1.x or 6.2.x, the Device Registration role is not updated in enforcement profiles, resulting in enforcements not happening as expected.</p> <p>Workaround: Manually update the Enforcement Policy rules to use [Device Registration] instead of [MACTrac Operator] for affected policies.</p> |
| #23625 | <p>Symptom: Restoring the log DB in 6.3.2 overwrites existing event viewer entries.</p> <p>Scenario: In 6.3.2, restoring the log database alone (without configuration database restoration) from a backup results in the Event Viewer entries being overwritten with the ones from the backup. This has occurred in cases where the log database is restored manually after the upgrade.</p> <p>Workaround: There is no workaround at this time.</p> |
| #23848 | <p>Symptom: The ClearPass server's time setting might sometimes be off by as much as eight hours.</p> <p>Scenario: This is due to a known issue with VMware tools, which periodically checks and syncs time between the host and the guest operating systems. This issue is documented by VMware at http://pubs.vmware.com/vsphere-50/index.jsp?topic=%2Fcom.vmware.vmtools.install.doc%2FGUID-C0D8326A-B6E7-4E61-8470-6C173FDDF656.html.</p> <p>Workaround: There is no workaround at this time.</p> |

Dissolvable Agent

Table 35 *Known Issues in the Dissolvable Agent*

| Bug ID | Description |
|--------|--|
| #18031 | <p>Symptom: The OnGuard Web Agent does not work with Chrome on Mac OS X with Java 7 installed.</p> <p>Scenario: This occurs when Java 7 is installed. Java 7 is released as 64-bit binaries; the Java plugin will not work in Chrome, which currently has a 32-bit version.</p> <p>Workaround: The Web agent works fine with Firefox-23.x or later versions. Use the Firefox browser for the Web agent until Chrome resolves 64-bit support for Mac OS X.</p> |
| #18230 | <p>Symptom/Scenario: The ClearPass OnGuard dissolvable agent might not work properly if the client machine runs on two different Java versions—for example, Java 6 and Java 7.</p> <p>Workaround: Uninstall the old Java component if it exists and keep the latest Java version.</p> |
| #20191 | <p>The OnGuard applet needs to run in Safari's "Unsafe mode" to perform health checks. This can be enabled in Safari > Preferences > Security > Manage Website Settings > Java > [Select IP/hostname of ClearPass server] > select "Run in Unsafe Mode" in the drop-down list.</p> |
| #20514 | <p>Client health checks might not work if the client is not running the latest Java version.</p> |
| #23253 | <p>Symptom/Scenario: Launching the Web Agent applet using some Java versions (7u55 and above) displays the security warning "This web site is requesting access and control of the Java application shown above. Allow access only if you trust the web site..."</p> <p>Workaround: Click Allow to let the health checks proceed.</p> |

Guest

Table 36 *Known Issues in Guest*

| Bug ID | Description |
|--------|--|
| #9967 | Unicode SMS messages (UTF-16 encoded) are limited to 70 Unicode characters. The ClearPass Guest user interface still displays 160 characters as the limit. Sending a Unicode SMS message over 70 characters may fail if the SMS service provider does not support multi-part SMS messages. Workaround: If you plan to use Unicode SMS messages, check your SMS receipt carefully to ensure it is not over 70 characters in length. |

Insight

Table 37 *Known Issues in Insight*

| ID | Description |
|--------|--|
| #11827 | Insight is not supported in Internet Explorer 8 (IE8). |
| #12096 | Editing a report to select some columns for analytics overwrites/replaces the chosen columns for the corresponding report. |
| #12159 | Insight reports do not show license changes immediately. The changes might take up to 24 hours, depending on when the changes are made. |
| #13980 | Columns with non-ASCII values are missing in PDF reports. |
| #19507 | PDF & HTML Data Tables are not created if the CSV file size is larger than 1MB, although the generated PDF and HTML reports include analytics if configured on the report. |

Onboard

Table 38 *Known Issues in Onboard*

| Bug ID | Description |
|--------|---|
| #9897 | ClearPass Onboard does not update the Policy Manager endpoints table with an endpoint record when provisioning an iOS 5 device. This is because the iOS 5 device does not report its MAC address to ClearPass Onboard during device provisioning. |
| #7627 | PSK networks cannot be configured for iOS or Android devices in this release. |
| #10127 | Auto-reconnect does not work for Mac OS X 10.7. This client will reconnect using the original credentials that were used to connect to the SSID (PEAP instead of TLS). This happens even if the "Remember this Network" option is NOT selected when connecting to the provisioning network. |

Table 38 *Known Issues in Onboard (Continued)*

| Bug ID | Description |
|--------|---|
| #10667 | <p>When using Onboard to provision a OS X system with a system profile, an administrator user must select the appropriate certificate when connecting to the provisioned network for the first time. The administrator should also ensure that the system's network settings are configured to automatically prefer connecting to the provisioned network, if the intent is for non-administrator users to always use that network.</p> <p>The process to provision an OS X system with a system profile is:</p> <ul style="list-style-type: none"> • The administrator should log in to the OS X system and connect to the provisioning SSID. Do not select "Remember this network." • Use Onboard to provision the device with an EAP-TLS profile, ignoring the username/password prompt. • Connect to the provisioned network, selecting EAP-TLS as the mode and selecting the provisioned certificate, but ignoring the username field. • When the system connects and authorizes to the network, use Network Preferences to place the EAP-TLS network first in the priority list. • After the administrator logs out, users logging in are connected by EAP-TLS and cannot modify those settings. |
| #20983 | <p>Symptom: HTC Android asks the user to enter a certificate name to be installed when onboarding.</p> <p>Scenario: HTC Androids running Android version less than Android 4.3 and greater than Android 2.3 ask the user to enter a name for the certificate to be installed while onboarding. Authentication will fail if the user does not enter the exact certificate name as QuickConnect application instructs in a message prior to the certificate installation dialog.</p> <p>Workaround: None. This issue is due to a limitation in the Android phone's firmware.</p> |
| #23287 | <p>Symptom: Embedding Admin credentials for onboarding does not work in Windows 8 and above. The system hangs and there is no error message.</p> <p>Scenario: When onboarding Windows systems with Windows 8 and above, if operations requiring admin privileges are configured, then the end user doing the onboarding needs to have admin privileges on the system. These operations include installing applications, configuring wired network,s installing certificates in the machine certificate store, and so on. Embedding admin credentials along with the QuickConnect wizard for this purpose does not work for Windows 8 and above.</p> <p>Workaround: There is no workaround. This is a Windows system limitation.</p> |

OnGuard



Memory utilization for ClearPass OnGuard depends on the Health Classes configured and the type of Windows OS; however, the minimum requirement for ClearPass OnGuard running on a Windows platform is 90 MB.

Table 39 *Known Issues in OnGuard*

| ID | Description |
|--------|--|
| #10165 | <p>Symptom: ClearPass OnGuard cannot restrict the clients based on Windows service packs.</p> <p>Scenario: If any of the Windows System Health Validator check fails, the health status of the client is set to unhealthy but no SoHR is sent to OnGuard. OnGuard cannot display a specific remediation message; however, the red shield icon is displayed to indicate the client is unhealthy.</p> <p>Workaround: There is no workaround at this time.</p> |
| #11806 | ClearPass OnGuard 6.1 does not support Sophos 10.0.4 on Windows XP SP3. |
| #12342 | The OnGuard agent fails to collect health on Windows 8 if VMware Server 2.0.2.X is installed. |

Table 39 *Known Issues in OnGuard (Continued)*

| ID | Description |
|--------|---|
| #13164 | <p>Symptom: The hardware installation pop-up dialog appears to stop installing the ClearPass OnGuard Unified Agent for VIA+Onguard mode. A warning message similar to “The software you are installing... has not passed Windows Logo testing” might be displayed during installation.</p> <p>Scenario: This might occur during the installation of the ClearPass OnGuard Unified Agent on WinXP and Windows 2003 SP2.</p> <p>Workaround: Users should click “Continue Anyway” to proceed.</p> |
| #13363 | <p>Symptom: On the Mac OS, the current version of the ClearPass OnGuard Unified Agent VPN component does not show some VPN-related information—for example, tunnel IP assigned by the controller, packet count, or diagnostic details.</p> <p>Scenario: This occurs on Mac OS. It does not occur on Windows OS.</p> |
| #13379 | <p>Uninstalling OnGuard is not supported from the UI. Users must currently run the following script from the CLI to remove OnGuard from the system completely:</p> <pre>/usr/local/bin/clearpassonguarduninstaller.sh</pre> |
| #13676 | OnGuard no longer supports the Client Certificate Check feature, which was available in prior versions. |
| #13677 | OnGuard does not support the External Captive Portal Support feature. |
| #13929 | At times, OnGuard may fail to detect peer-to-peer applications, such as /uTorrent, on Windows 2008 R2. |
| #13935 | OnGuard does not support enabling/disabling the Windows Update Agent Patch Management Application. |
| #13970 | After anti-virus software is installed, the system must be rebooted before using ClearPass OnGuard. |
| #14196 | ClearPass OnGuard will not be able get the correct status of 'Software Update' PM application on Mac OS X, if “Check for updates” and “Download updates automatically” are not toggled at least once. |
| #14673 | The Mac OnGuard Agent does not support bouncing of a VPN Interface other than the Aruba VPN Interface (version 6.1). |
| #14760 | In some cases, OnGuard fails to connect to the CPPM server from a wired interface if the VPN is connected from a trusted network. |
| #14842 | Installing the ClearPass OnGuard Unified Agent removes an existing VIA installation. To continue to use VPN functionality, go to Administration > Agents and Software Updates > OnGuard Settings and select Install and enable Aruba VPN component from the drop-down list. |
| #14996 | If McAfee VE is running on Windows XP, the ClearPass OnGuard Unified Agent VPN will not work. |
| #15072 | VIA connection profile details are not carried forward after upgrade from VIA 2.0 to ClearPass OnGuard Unified Agent 6.1.1. |
| #15097 | The ClearPass OnGuard Unified Agent does not support installation of a VPN component on Mac OS X 10.6. |
| #15156 | VPN configuration is not retained after upgrading to the ClearPass OnGuard Unified Agent using MSI Installer on a 64 bit Windows system. |
| #15233 | On Win 7 (64 Bit), upgrading an existing VIA 2.1.1.X to the ClearPass OnGuard Unified Agent can lead to an inconsistent state. Users should first uninstall VIA and then proceed with the ClearPass OnGuard Unified Agent installation. |
| #15351 | <p>Symptom: The state of the Real Time Scanning button in the Trend Micro Titanium Internet Security for Mac user interface is not updated.</p> <p>Scenario: This is observed when the ClearPass Unified OnGuard Agent has Real Time Protection (RTP).</p> <p>Workaround: Close the UI using Command +Q and restart.</p> |
| #15586 | <p>Symptom: The ClearPass OnGuard 6.2 dissolvable agent does not support the following new health classes on Mac OS X: Processes, Patch Management, Peer-To-Peer, Services, USB Devices, and Disk Encryption. The dissolvable agent (DA) does not display these health classes as remediation messages in the user interface because java binary sdk support is not included.</p> <p>Scenario: The client will be unhealthy if any of the health classes listed above are configured and performing a health scan via the DA.</p> |

Table 39 *Known Issues in OnGuard (Continued)*

| ID | Description |
|--------|--|
| #15956 | ClearPass OnGuard does not support enabling RTP and start Full System Scan for Microsoft Forefront Endpoint Protection 2010 Antivirus. |
| #15986 | ClearPass OnGuard returns the product name of Microsoft Forefront Endpoint protection AntiVirus as “Microsoft Security Essential”. |
| #16181 | <p>Symptom: The command level process can be detected using the path “none”, but the application level process can't be detected by setting the path to “none”.</p> <p>Scenario: This applies to MAC OS.</p> <p>Workaround: The application-level process health should be configured with the path set to Applications > Firefox.app.</p> |
| #16550 | <p>Symptom/Scenario: The ClearPass OnGuard Unified Agent does not support checking of disk encryption state using the MacKeeper (ZeoBIT LLC) Disk Encryption Product on MAC OS X. This causes the client to be treated as healthy even if none of the disk is encrypted.</p> <p>Workaround: There is no workaround at this time.</p> |
| #18259 | Syptom/Scenario: The ClearPass OnGuard Unified Agent does not support Stop or Pause remediation actions for Oracle VM Box Guest virtual machines on Mac OS X. |
| #18281 | The ClearPass OnGuard configured health quiet period is supported in Health only mode. It doesn't work in Auth+Health mode. |
| #18341 | <p>Symptom/Scenario: OnGuard cannot start a process on Mac OS for non-administrative users.</p> <p>Workaround: The user must have root privileges to start process-level health checks by OnGuard on Mac OS.</p> |
| #18574 | The ClearPass OnGuard Unified Agent Japanese version characters are not compatible on English Windows XP if the Asian language support pack is not available on the client. |
| #19019 | The network interface will be bounced twice (once immediately, and once after the configured interval) when the log-out/bounce delay parameter is configured. This is expected behavior; the first bounce is required to end the existing session. |
| #19584 | <p>In a rare case of an installation binary being corrupted, the installer's behavior will be unpredictable. In such cases the installer can correct itself and error out.</p> <p>One known exception to this behavior is if the installation file is corrupted towards the end (most unlikely), the installer can install the VPN-only version of the application. If this occurs, download a new binary and upgrade the existing installation.</p> |
| #19685 | <p>Symptom: After upgrading OnGuard to 6.3, the backend service fails to start and is unable to collect logs.</p> <p>Scenario: This rarely occurs. It has been observed on the Mac 10.6, 10.8, or 10.9 OS after upgrading OnGuard from 6.2.4 or 6.3 to 6.3.</p> <p>Workaround: If the backend service fails to communicate with the plugin, reboot the system after the OnGuard upgrade is complete.</p> |
| #20279 | The OnGuard Agent Quit/Force options sometimes do not work on the Mac OS if the machine is restarted while health checks are in progress. |
| #23021 | Symptom/Scenario: Adding a new service to Available Services in the ClearPass Linux Universal System Health Validator clears the default services. |
| #20316 | OnGuard's Health Check Quiet Period is applicable per network interface. If a machine has more than one network interface, then each interface will have its own Health Check Quiet Period duration. |
| #23470 | Symptom/Scenario: On a Japanese OS, when upgrading from VIA 2.1.1.3 to the ClearPass OnGuard Unified Agent, a known issue with uninstalling VIA displays a message asking the user to select the VIA driver. This does not occur on an English OS. |
| #23636 | <p>Symptom: The value of the Posture:Applied Policy attribute is not correctly displayed in the Access Tracker for posture policies carried over from releases earlier than 6.3.0.</p> <p>Scenario: This has been observed when upgrading from 6.2.6 to 6.3.2.</p> <p>Workaround: This can be corrected by manually saving the affected posture policy once after upgrade.</p> |
| #23674 | Symptom/Scenario: If a new service is added to the Available Services field for the ClearPass Linux Universal System Health Validator at Configuration > Posture > Posture Policies , the default services are removed. |

QuickConnect

Table 40 *Known Issues in QuickConnect*

| Bug ID | Description |
|--------|--|
| #20867 | <p>Symptom/Scenario: Android 4.3 and above fails to install a self signed certificate for the CA certificate.</p> <p>Workaround: For onboarding Android version 4.3 and above, CPPM must have a RADIUS server certificate issued by a proper Certificate Authority and not a self signed certificate. This is a requirement of Android's API for Wi-Fi management. In Onboard network settings, the CA certificate that issued the server's certificate has to be selected as the trusted root certificate to be installed on Android.</p> |

WorkSpace

Table 41 *Known Issues in WorkSpace*

| Bug ID | Description |
|--------|--|
| #11152 | <p>Symptom/Scenario: The WorkSpace app uses the native iOS email app for sending debug logs.</p> <p>Workaround: Users must configure their native iOS email client in order to send debug logs to the administrator.</p> |
| #11315 | <p>Symptom/Scenario: If "Allow app to email the document" is not enabled, then users cannot send the document using the e-mail option in Open-IN.</p> <p>Workaround: Select the e-mail application (Ikonik or TouchDown) from the list of applications shown in the open-IN dialog.</p> |
| #12095 | <p>Symptom: Dolphin displays a blank page when a Network Access Policy is applied.</p> <p>Scenario: In a Network Access Policy, the type of value specified in the "Hostname/IP/range" field must match that of the "Redirect to Server" field.</p> <p>Workaround: If a hostname is used in the "Hostname/IP/range" field, then a hostname must be used in the "Redirect to Server" field. Similarly, if IP/range is used, it must be used in both fields.</p> |
| #12683 | Insight reporting is not supported for WorkSpace in 6.2 or 6.3. |
| #12726 | <p>Symptom/Scenario: A user search for a location on a map might appear to give the wrong coordinates. In fact, for geo-fencing coordinates, when multiple results are returned for a search string, the first result returned is used.</p> |
| #12739 | <p>Symptom/Scenario: Accessing self-signed certificate Web sites via https does not work with Dolphin for the Aruba App. If the user clicks to accept the certificate when prompted, the page loading process goes into a loop and the screen flickers.</p> <p>Workaround: Add the certificate to the trusted store before accessing the resource.</p> |
| #12752 | <p>Symptom: On some devices, the Box app might not show the 'Use' option after capturing a video.</p> <p>Scenario: This situation can occur with policy-enabled apps. It does not occur with personal apps.</p> <p>Workaround: There is no workaround at this time.</p> |
| #14654 | <p>Symptom: WorkSpace cannot detect and prevent cloud apps such as Box from providing the option to email a document within the application that uses email on the server.</p> <p>Scenario: If sharing is not disabled, files can be sent to any outside users from the registered email account.</p> <p>Workaround: The IT administrator should disable the Share option in Box.</p> |
| #14758 | <p>Symptom: An error page or a Google search page is displayed when a URL is tapped in an email application.</p> <p>Scenario: This occurs if Dolphin is configured as the default browser and the hostname URL is selected from a policy-enabled app. When a URL is tapped in a policy-enabled email application, WorkSpace opens the link in the policy-enabled browser. If the destination is an internal resource and if the VPN is not connected, then an error page or a Google search page is displayed.</p> <p>Workaround: Refresh the page after the VPN connection is established.</p> |

Table 41 *Known Issues in Workspace (Continued)*

| Bug ID | Description |
|--------|---|
| #14992 | Symptom/Scenario: When a File is uploaded to Box from another application, the preview for the file may not be displayed correctly. Workaround: There is no workaround at this time. |
| #15228 | Symptom: The “Enforce Apps up to date” option does not work on the client in this version. Workaround: The user should manually check for updates to third-party applications. |
| #16123 | Symptom: Devices and users cannot be deleted from Workspace. Scenario: The Delete button removes the device or user from the page but not from the database, and the device or user is displayed again when the page is reloaded. Workaround: There is no workaround at this time. |
| #16428 | Symptom: Changing the value of “Minimum SDK version for partner apps” in a Workspace Policy <u>will make all provisioned Workspace apps unusable</u> . Scenario: This situation occurs in all Workspace apps assigned the Workspace policy in which the Minimum SDK version for partner apps” field is changed. This field is in Workspace Configuration > Workspace > [Workspace Settings] > Edit > iOS Devices . Workaround: Delete and reinstall Workspace to update the user device ID. |
| #17160 | ADCS is currently not supported for MDM and Workspace. |
| #20537 | Symptom/Scenario: After migration from 6.2 to 6.3, the Aruba browser might not work correctly. Workaround: Update the Workspace App Catalogue and push the Default iOS App Policy Template. |