Release Notes for AsyncOS 8.1 for Cisco Content Security Management

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## What’s New in This Release

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New Features:</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Centralized policy, virus, and outbreak quarantines | The following quarantines can now be centralized on a Cisco Content Security Management appliance:  
  - anti-virus  
  - outbreak  
  - Policy quarantines used for messages that are caught by  
    - message filters  
    - content filters  
    - data loss prevention policies  
  
  Centralizing these quarantines offers the following benefits:  
  - Administrators can manage quarantined messages from multiple Email Security appliances in one location.  
  - Quarantined messages are stored behind the firewall instead of in the DMZ, reducing security risk.  
  - Centralized quarantines can be backed up as part of the standard backup functionality on the Cisco Content Security Management appliance.  
  
  For more information, see Chapter 27, “Centralized Policy, Virus, and Outbreak Quarantines” in the documentation for this release. |
| My Favorites list | Add the pages you use most to a quick-access menu of your favorite pages.  
  
  For more information, see “Using Favorite Pages” in the documentation for this release. |
| Download upgrades in the background | You can now download upgrades in the background and install them later, allowing you to minimize interruption of service.  
  
  For more information, see “Upgrading AsyncOS” in the documentation for this release. |
| Roll back to a previous configuration | You can now set your current configuration to a previous configuration, rolling back all configuration changes since that configuration.  
  
  For more information, see “Rolling Back to a Previously Committed Configuration” in the documentation for this release. |
| View recent alerts | You can view a list of recent alerts in the application even if an alert email is not delivered or is deleted.  
  
  For more information, see “Viewing Recent Alerts” in the documentation for this release. |
Upgrade Paths

You can upgrade to release 8.1.0-476 of AsyncOS for Cisco Content Security Management from the following versions:

- 7.2.2-107
- 7.7.0-210
- 7.9.0-107
- 7.9.0-302
- 7.9.1-030
- 7.9.1-102
- 8.0.0-404

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<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reporting enhancements</td>
<td>Reporting enhancements let you:</td>
</tr>
<tr>
<td></td>
<td>• Create a custom report page with the charts and tables you reference most. For more information, see “Custom Reports” in the documentation for this release.</td>
</tr>
<tr>
<td></td>
<td>• Click links in reports to view the Message Tracking data for messages that violate Data Loss Prevention or Content Filtering policies. This enhancement will simplify investigating patterns and root causes of such violations.</td>
</tr>
<tr>
<td></td>
<td>In addition, a new Inbound SMTP Authentication report summarizes data for messages received using SMTP session authentication with client certificates, for organizations using a Common Access Card (CAC).</td>
</tr>
<tr>
<td>Message Tracking enhancements</td>
<td>• You can now search Message Tracking for:</td>
</tr>
<tr>
<td></td>
<td>– Messages with UTF-8 encoded subjects</td>
</tr>
<tr>
<td></td>
<td>– Messages in any quarantine</td>
</tr>
<tr>
<td></td>
<td>– Messages caught by content filters</td>
</tr>
<tr>
<td></td>
<td>• Message Tracking search results and message details now include links to the message details page for quarantines that the message resides in.</td>
</tr>
<tr>
<td></td>
<td>• If a Message Tracking query returns more than 1000 messages, you can now export up to 50,000 messages matching your query as a comma-separated values file, for analysis using other tools.</td>
</tr>
<tr>
<td></td>
<td>• Message tracking includes data for messages received using SMTP session authentication with client certificates, for organizations using a Common Access Card (CAC).</td>
</tr>
<tr>
<td>Support for more flexible password lengths</td>
<td>Appliance passwords of any length, including zero characters, are now supported. For more information, see “Setting Password and Login Requirements” in the documentation for this release.</td>
</tr>
<tr>
<td>SNMP trap improvements</td>
<td>The linkUp and linkDown SNMP traps have been replaced with standard RFC implementations (RFC-3418).</td>
</tr>
<tr>
<td>Spam quarantine improvements</td>
<td>Spam quarantine search results are now easier to view.</td>
</tr>
</tbody>
</table>
Security Management Compatibility Matrix


Important Notes

- Sign Up to Receive Important Notifications, page 4
- SNMP, page 4
- Web Reporting and Tracking Data Availability for L4TM and Client Malware Risk, page 4

Sign Up to Receive Important Notifications

In order to receive Security Advisories, Field Notices, End of Sale and End of Support announcements, and information about software updates and known issues, you must sign up to receive notifications.

Note

This service replaces previous email announcement services. You must sign up with the Cisco Notification Service to receive future announcements.

You can specify options such as notification frequency and types of information to receive. You should sign up separately for notifications for each product that you use.

To sign up, visit the Cisco Notification Service page at http://www.cisco.com/cisco/support/notifications.html

A Cisco.com account is required. If you do not have one, visit https://tools.cisco.com/RPF/register/register.do.

SNMP

When setting up SNMP to monitor connectivity:

When entering the url-attribute while configuring a connectivityFailure SNMP trap, determine whether the URL is pointing at a directory or a file.

- If it is a directory, add a trailing slash (/)
- If it is a file, do not add a trailing slash

Web Reporting and Tracking Data Availability for L4TM and Client Malware Risk

If you are upgrading from a release earlier than AsyncOS 7.8:
On the Web Tracking page, for L4TM information, only data that is added after upgrade to this release of AsyncOS for Cisco Content Security Management and AsyncOS 7.5 or 7.7 for Web is included in search results.

Tables on the L4 Traffic Monitor Page and the Client Malware Risk Page display the number of blocked and monitored connections to malware sites. For data that is collected after upgrade to this release of AsyncOS for Cisco Content Security Management and AsyncOS 7.5 or 7.7 for Web, you can click a number in the table to view details about the relevant individual connections. For pre-upgrade data, only the totals are available.

Filtering by port on the L4 Traffic Monitor Page is also not available for pre-upgrade data.

For more information about these pages, see the “Using Centralized Web Reporting” chapter in the AsyncOS for Cisco Content Security Management User Guide.

### New and Changed Information

The following functionality on your appliance has changed from previous releases.

- Opening Support Cases Through the Appliance, page 5
- New Network Time Protocol (NTP) Server Address, page 5

#### Opening Support Cases Through the Appliance

When opening a support case using the appliance, the severity level is 3. Previously, you could choose other severity levels.

To open a support case at a higher severity level, contact Customer Support using one of the other methods described in Service and Support, page 16.

#### New Network Time Protocol (NTP) Server Address

The default Network Time Protocol (NTP) server URL has changed to `time.sco.cisco.com`. If you are upgrading and you have specified a different NTP server, this change will not impact your deployment.

### Installation and Upgrade Notes

- Supported Browsers, page 5
- Preupgrade Requirements, page 6
- Upgrading to This Release, page 7
- Post-Upgrade Requirements, page 7

#### Supported Browsers

Supported browsers are listed in the “Browser Requirements” section in the Online Help and in the “Setup, Installation, and Basic Configuration” chapter of the AsyncOS for Cisco Content Security Management User Guide.
Preupgrade Requirements

Perform the following important preupgrade tasks:

- **Important Additional Reading, page 6**
- **Change the Protocol for Users and Log Subscriptions Configured to Use SSH 1, page 6**
- **Disk Space Reductions, page 6**
- **Back Up Your Existing Configuration, page 7**

Important Additional Reading

If you are upgrading from a release earlier than the immediate previous release, you should review the release notes for any releases between your release and this release.

For links to this information, see Related Documentation, page 16.

Change the Protocol for Users and Log Subscriptions Configured to Use SSH 1

Support for SSH 1 has been removed for this release. Therefore, before upgrade, you should do the following:

- Any remote host keys which use SSH 1 should be changed to SSH 2. Use the `logconfig > hostkeyconfig` command in the CLI to make this change.
- For any log subscriptions that are configured to use SSH 1 as the protocol for SCP log push, choose SSH 2 instead.
- Change the access protocol or add a new SSH 2 key for any users configured to use only SSH 1. Use `sshconfig` command in the CLI to make this change.
- Disable SSH 1 using the `sshconfig > setup` command in the CLI.

Disk Space Reductions

As a result of changes in disk space allocation, the maximum disk space available in this release has changed. Depending on your hardware and the AsyncOS version that you are upgrading from, the maximum disk space available may have increased or decreased. A decrease in available disk space may result in loss of the oldest data after upgrade, based on the amount of data on the appliance that exceeds the new maximum limit.

See Table 1-1 to determine the change that applies to your deployment.

### Table 1-1  Maximum Disk Space Available for Different AsyncOS Releases and Hardware, in GB

<table>
<thead>
<tr>
<th>Disk Space Available (GB)</th>
<th>Hardware Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AsyncOS Version</strong></td>
<td><strong>M160</strong></td>
</tr>
<tr>
<td>8.0, 8.1</td>
<td>165</td>
</tr>
<tr>
<td>7.9</td>
<td>165</td>
</tr>
<tr>
<td>7.8</td>
<td>180</td>
</tr>
<tr>
<td>7.7</td>
<td>180</td>
</tr>
<tr>
<td>7.2</td>
<td>180</td>
</tr>
</tbody>
</table>
Back Up Your Existing Configuration

Before upgrading your Cisco Content Security Management appliance, save the XML configuration file from your appliance to a volume other than the appliance. For important caveats and instructions, see the “Saving and Exporting the Current Configuration File” section in the AsyncOS for Cisco Content Security Management User Guide or the online help.

Upgrading to This Release

Additional information about upgrading is in the “Upgrading AsyncOS” section of the “Common Administrative Tasks” chapter of the AsyncOS for Cisco Content Security Management User Guide.

Step 1
Address all topics described in Preupgrade Requirements, page 6.

Step 2
Save the XML configuration file from the Content Security Management appliance:

Click Management Appliance > System Administration > Configuration File. For complete information, see the documentation for your release of the Cisco Content Security Management appliance.

Step 3
If you are using the Safelist/Blocklist feature, export the list from the appliance:

Click Management Appliance > System Administration > Configuration File and scroll down. For complete information, see the documentation for your release.

Step 4
Perform the upgrade:

a. Click Management Appliance > System Administration > System Upgrade.

b. Click Available Upgrades.

The page displays a list of available upgrade versions.

c. Click Begin Upgrade to start the upgrade process.

Answer the questions as they appear.

d. When the upgrade is complete, click Reboot Now to reboot the appliance.

Post-Upgrade Requirements

- Ensure That Online Help Loads Correctly, page 7
- Reallocate Disk Space, page 7

Ensure That Online Help Loads Correctly

Before viewing the new online help after upgrade, clear your browser cache, exit the browser, then open it again. This clears the browser cache of any outdated content.

Reallocate Disk Space

After upgrade, disk space will automatically be allocated for the new centralized policy, virus, and outbreak quarantine feature. The amount of space allocated will be the smaller of:
Resolved Issues

- The default space allocated in new installations for centralized policy, virus, and outbreak quarantines, as described for each hardware model in the table in the Disk Management section of the User Guide.
- All remaining allocable disk space

If you do not plan to centralize policy, virus, and outbreak quarantines, you should reallocate disk space after upgrade.

Note

If you are upgrading from a version other than the release immediately preceding this version, see also the Release Notes for each version between your original release and this release.

Table 2  Resolved Issues in This Release

<table>
<thead>
<tr>
<th>Old Defect ID</th>
<th>New Defect ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>—</td>
<td>CSCzv81712</td>
<td>Fixed: IronPort Spam Quarantine (ISQ) Denial of Service Vulnerability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A vulnerability in the appliance could have allowed an unauthenticated, remote attacker to cause multiple critical processes to become unresponsive, resulting in a denial of service condition.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For more information, see the Cisco security advisory at <a href="http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20130626-sm">http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20130626-sm</a> a.</td>
</tr>
<tr>
<td>—</td>
<td>CSCzv86698</td>
<td>Fixed: Management Graphical User Interface Denial of Service Vulnerability</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A vulnerability in the appliance could have allowed an unauthenticated, remote attacker to cause multiple critical processes to become unresponsive, resulting in a denial of service condition.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For more information, see the Cisco security advisory at <a href="http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20130626-sm">http://tools.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-20130626-sm</a> a.</td>
</tr>
<tr>
<td>37638</td>
<td>CSCzv11562</td>
<td>Fixed: Searches for UTF-8-encoded subjects are now supported in Message Tracking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For more information, see the New Features section.</td>
</tr>
<tr>
<td>84281</td>
<td>CSCzv18056</td>
<td>Fixed: Large Number of Content Filter Matches May Result in PDF Report Error</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fixed an issue a printable PDF report for content filters may contain the error message “one of tables has too many columns” due to a large number of incoming or outgoing content filter matches. Now, the PDF report prints out correctly.</td>
</tr>
<tr>
<td>—</td>
<td>CSCu57558</td>
<td>Fixed: SNMP MIBs cannot be loaded into MIB browser</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This issue applied only to MIBs downloaded from the appliance.</td>
</tr>
</tbody>
</table>
Known Issues

Some issues may also have been present in previous releases.

Note

Known issues in AsyncOS for Email and AsyncOS for Web that affect the Cisco Content Security Management appliance may be documented in the release notes for those products.

Table 2  Resolved Issues in This Release

<table>
<thead>
<tr>
<th>Old Defect ID</th>
<th>New Defect ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>70279</td>
<td>CSCzv56988</td>
<td>Fixed: SNMP trap issues</td>
</tr>
</tbody>
</table>
| 87369         |               | Various issues with the link status (linkUp, linkDown) SNMP trap For example:  
|               |               | • The snmp trap interface index incorrectly identified the interface  
|               |               | • The link status sent from the appliance when the P1 or P2 port went up or down did not include information about the event.  
|               |               | Now, the use of the linkUp and linkDown traps have been deprecated.  
|               |               | Cisco recommends that you use the standardized traps in RFC-3418 instead. |
| 49096         | CSCzv18535    | Fixed: (External RADIUS Authentication) System takes into account just the first RADIUS Class attribute |
|               |               | Users with multiple class attributes are now supported.  
|               |               | If a user is assigned multiple Class attributes that are mapped to custom user roles, the last class attribute on the list in the RADIUS server will be used.  
|               |               | For details, see the user guide or online help. |

Table 3  Known Issues in This Release

<table>
<thead>
<tr>
<th>Previous Defect ID</th>
<th>New Defect ID</th>
<th>Description</th>
</tr>
</thead>
</table>
| 83260              | CSCzv78568    | (Russian language only) Success message after committing a Configuration Master change lacks link to Publish page  
|                    |               | This message should include a link to the page to publish the Configuration Master. |
| 92282              | CSCzv58696    | Message counts and amount of disk space used appear to be different in different places in the web interface  
|                    |               | This is working as designed.  
|                    |               | Displays of message counts and amount of disk space used may differ between the System Status page, the Policy, Virus, and Outbreak Quarantines page, and the Disk Management page. This is because some numbers show the final result of an action while others are more dynamic and show the intermediate value. This can occur, for example, if a large number of messages are deleted from a quarantine. It takes some time for the appliance to process this volume of messages and some numbers do not update until the action is complete. |
Known Issues

Table 3  Known Issues in This Release

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<thead>
<tr>
<th>Previous Defect ID</th>
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<th>Description</th>
</tr>
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</table>
| 92293              | CSCzv28496    | Deleting messages from a centralized policy quarantine using the deleterecipients command in the CLI does not work if the originating ESA appliance is unavailable  
Workaround: While recipients cannot be deleted by the domain 'the.cpq.release.host', it's possible to delete the recipients through other means, such as using the envelope sender, or choosing the "all" option. |
| —                  | CSCug69245    | After upgrade, all centralized email and web services on the System Status page show "An error occurred while retrieving the data."  
This can occur if disk space was fully allocated before upgrade and Centralized Policy, Virus, and Outbreak Quarantines thus has no disk space allocated after upgrade.  
Workarounds  
• Before upgrade: Reduce disk space utilization for any of the centralized services by modifying values on the Disk Management page, or  
• After upgrade: Make space for centralized policy, virus, and outbreak quarantines by decreasing space to other centralized services by modifying values on the Disk Management page. |
| —                  | CSCuh00894    | 'Could not connect to PVO release port on ESA' alerts sent during release  
'Could not connect to PVO release port on ESA' alerts are sent when releasing a large number of messages from a centralized policy, virus, or outbreak quarantine from the SMA. This should not occur when the originating ESA appliance is available.  
This may be the result of a temporary situation, for example, when too many TLS connections are open. |
| 92298              | CSCzv81530    | Resetting the configuration doesn't clear messages in the spam, policy, virus, or outbreak quarantines  
Workaround: Manually delete all quarantined messages after resetting the configuration. |
| 80938              | CSCzv70645    | Web report shows data outside the selected time range  
If Time Range is set to Year for email reports, and you switch to view a web report, the web report displays a year’s worth of data although the Time Range selector indicates that only a day’s worth of data is displayed.  
Clicking a link in the report to drill down to Web Tracking data produces a “That value is not valid” error for the Time Range selection on the Web Tracking search page.  
Workaround: Choose a different time range for the web report, then choose the desired time range. The correct data set will display and clicking the links to view Web Tracking data will work as expected. |
| —                  | CSCug79423    | It is possible to add subpages of main pages to My Favorites  
It is possible to add different subpages of the main pages to My Favorites. For example, "Add Policies", "Edit Policies", etc.  
If the page is nonexistent, for example because the particular item added has subsequently been deleted, unpredictable behavior may result. |
Table 3  Known Issues in This Release

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<th>New Defect ID</th>
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</tr>
</thead>
<tbody>
<tr>
<td>90624</td>
<td>CSCzv60395</td>
<td>After backup, Message Tracking search results on the destination SMA do not correctly display the originating ESA (Host) of a message. Because the backup process backs up only data, not configurations, this issue can occur if you have not yet added the originating ESA to the backup destination SMA. Workaround: Add to the destination SMA all ESAs that originated messages, or load a configuration file that matches the configuration of the backup source SMA.</td>
</tr>
<tr>
<td>88353</td>
<td>CSCzv88378</td>
<td>'Created on' information for a new policy quarantine should have the current system time after loading a configuration file. Instead, the “Created On” time shows the information from the configuration file.</td>
</tr>
<tr>
<td>89740</td>
<td>CSCzv06708</td>
<td>When using centralized policy, virus, and outbreak quarantines, releasing and deleting quarantined messages is slow for messages that originated from ESAs that are not up and running. Expect delays of 2-4 minutes.</td>
</tr>
<tr>
<td>90892</td>
<td>CSCzv58907</td>
<td>Centralized Policy, Virus, and Outbreak Quarantines connection status is lost after resetting or loading the configuration on the ESA. In this situation, the Email Security appliance connection with the Cisco Content Security Management appliance is not shown on the Centralized Policy, Virus, and Outbreak Quarantines page on the Email Security appliance, even after re-establishing the connection from the Cisco Content Security Management appliance. Workaround: 1. Disable the Centralized Policy, Virus, and Outbreak Quarantines service on the SMA for this ESA. 2. Commit. 3. Enable the Centralized Policy, Virus, and Outbreak Quarantines service on the SMA for this ESA. 4. Commit.</td>
</tr>
<tr>
<td>89909</td>
<td>CSCzv04014</td>
<td>Cannot release/delete messages from Enterprise Manager if they have been moved to other quarantines. In this situation, Enterprise Manager shows that the message has been released/deleted from the custom policy quarantine but the message is still in one of the other quarantines. This issue does not appear with messages moved to the Unclassified quarantine. This issue occurs only in deployments with Enterprise Manager Data Loss Prevention.</td>
</tr>
</tbody>
</table>
### Known Issues in This Release

<table>
<thead>
<tr>
<th>Previous Defect ID</th>
<th>New Defect ID</th>
<th>Description</th>
</tr>
</thead>
</table>
| 89911              | CSCzv27811    | **Cannot retry releasing/deleting messages from Enterprise Manager**  
If an attempt to release or delete quarantined messages fails, for example because the connection between the ESA and the SMA is down, an error is shown in Enterprise Manager. However, there is no way to try again to release/delete the message from Enterprise Manager, and the ESA/SMA do not automatically retry the release/delete operation.  
This issue occurs only in deployments with Enterprise Manager Data Loss Prevention.  
Workaround: Release or delete the message(s) from the centralized policy quarantine on the SMA. |
| 88634, 88793       | —             | **Searching the index in the online help produces a confusing error message which may continually reappear**  
If you type the term you seek and then press the Enter key, the following error message appears: “To locate information about this keyword, please select one of the subentries in the list.”  
Workaround: Do not use the Enter key when using the Index in online help, or to dismiss the error message. As you type into the text box, the list of indexed terms scrolls to the nearest matching entry. If there is an exact match, the appropriate entry is highlighted. When you see the item you want, click it. If the entry is not clickable, click one of its sub-entries or look for a similar entry lower on the list.  
Alternatively, use the Search box near the top right side of the window. |
| 88302              | CSCzv78576    | **Message Tracking searches by Subject or Attachment name may include results that do not appear to belong**  
This issue occurs only if you enter two hexadecimal digits (0-9 or A-F) as your search criteria. In this case, the search will return all messages with ASCII subjects that contain 0-9 or A-F symbols as well as messages with non-ASCII subjects whose system representation values contain those characters. |
| 89789 90722        | CSCzv15324 CSCzv45427 | **Centralized Message Tracking details may show inaccurate information, and searches may not find expected results**  
Actions on the Cisco Content Security Management appliance that may not be accurately tracked include:  
- Messages going into unclassified quarantines.  
- Moving messages between quarantines.  
- Deleting messages from quarantines. |
| 84595              | CSCzv06303    | **Scheduled reports in languages other than English are generated with DAT filename extension instead of PDF or CSV**  
Workaround: Change the filename extension to the intended format (CSV or PDF), then open the file. |
| 90682              | CSCzv12070    | **Application fault may occur when running scheduled report while backup is in progress**  
Workaround: Schedule backups and scheduled reports such that they do not overlap. |
Table 3  Known Issues in This Release

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<tr>
<th>Previous Defect ID</th>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>86992</td>
<td>CSCzv72882</td>
<td>Configuration file may not include changes that do not require commit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This includes changes such as Preferences, pages added to My Favorites, and changes to the My Reports page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workaround: Sandwich these changes between other changes that do require a commit, then commit.</td>
</tr>
<tr>
<td>91441</td>
<td>CSCzv66810</td>
<td>Alert about authentication error may not be sent when the SMA fails to establish an SSH connection to a new ESA or WSA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you replace an Email or Web Security Appliance (for example, if you return an appliance with an RMA) you must re-authenticate the new machine from the SMA because the SSH host key has changed.</td>
</tr>
<tr>
<td>86558</td>
<td>CSCzv40491</td>
<td>Appliance cannot establish a secure support tunnel when the secure tunnel host name is not DNS resolvable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The appliance cannot establish a secure support tunnel when the secure tunnel host name is not DNS resolvable.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workaround: Make sure the secure tunnel hostname is DNS resolvable.</td>
</tr>
<tr>
<td>86691</td>
<td>CSCzv42141</td>
<td>Tracking details may not match report data when clicking a drill-down link from a report page</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If centralized reporting and centralized tracking are not concurrently enabled and functioning properly at all times, drill down data may not exactly match report data.</td>
</tr>
<tr>
<td>91598</td>
<td>CSCzv98983</td>
<td>After upgrade to this release, if you call support for your appliance, the service access account will not work</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workaround: Disable and re-enable the support tunnel for the appliance.</td>
</tr>
<tr>
<td>89987</td>
<td>CSCzv60556</td>
<td>Attempt to send dig SSH command to TTY triggers a traceback</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This issue occurs when including a <code>dig</code> command directly in the SSH login string.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workaround: Use <code>-t</code> in the string. For example:</td>
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<tr>
<td></td>
<td></td>
<td><code>user1$ ssh -t admin@192.0.2.0 'dig @198.51.100.0 www.yahoo.com'</code></td>
</tr>
<tr>
<td>89518</td>
<td>CSCzv15322</td>
<td>Upgrade fails when initiated from the web user interface if the Management IP is not in the ACL settings</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Workarounds:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Use the CLI for upgrades, or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Add the Management IP address to the ACL settings (if it is configured in restrict access mode).</td>
</tr>
</tbody>
</table>
Table 3 Known Issues in This Release

<table>
<thead>
<tr>
<th>Previous Defect ID</th>
<th>New Defect ID</th>
<th>Description</th>
</tr>
</thead>
</table>
| 92070              | CSCzv09244    | AsyncOS allows creation of invalid Identities when the following are true:  
- SOCKS Proxy is disabled on the Web Security appliance  
- SOCKS Proxy is enabled on the Security Management appliance  
- You create a custom identity in a Configuration Master that defines members based only on the SOCKS protocol.  
- The Identity will be published even though SOCKS is disabled, and the identity is therefore invalid. |
| 91941              | CSCzv34261    | Importing a WSA configuration file with Cisco ASA enabled disables the AnyConnect Secure Mobility feature in the Configuration Master  
After import, the Any Connect Secure Mobility feature shows as disabled on the Security Services page. You must re-enable this feature after importing the configuration file. |
| 84881              | CSCzv43434    | Application fault occurs if centralized reporting is enabled but zero disk space is allocated for centralized reporting  
The following application fault occurs if centralized reporting is enabled but zero disk space is allocated for centralized reporting: 'No such file or directory...'.  
To prevent this issue: Before you enable centralized email and/or web reporting, go to System Administration > Disk Management and ensure that at least 1 GB of disk space has been allocated for Centralized Reporting.  
To recover from this issue: Allocate disk space as described above, then reboot the appliance. |
| 83348, 83623       | CSCzv36110    | PDFs cannot be generated for languages that are read from right to left, such as Arabic or Hebrew  
This includes PDFs generated from the appliance’s interface, such as the Message Details page or the Printable PDF link in Message Tracking. |
|                    | CSCzv93649    |                         |
| 81115              | CSCzv96976    | SMTP Routes behavior is different on SMA than on ESA  
On the Cisco Content Security Management appliance, SMTP Routes are used only for sending alerts and emailed reports (scheduled or generated on-demand). When multiple SMTP Routes are configured, the SMA provides failover only, not round-robin. |
| 76201              | CSCzv05651    | SMA Cannot Communicate with ESA after AsyncOS Reversion on the ESA  
If your Email Security appliance is connected to a Cisco Content Security Management appliance, reverting the version of AsyncOS on the ESA to a previous version prevents the SMA from communicating with it.  
Workaround: Re-authenticate the SMA’s connection to the ESA. |

Current Information about Known and Fixed Issues

Use the Cisco Software Bug Toolkit to find the most current information about known and fixed defects.
Before You Begin
Register for a Cisco account if you do not have one. Go to https://tools.cisco.com/RPF/register/register.do.

Procedure


**Step 2** Log in with your Cisco account credentials.

**Step 3** Enter information:

<table>
<thead>
<tr>
<th>To</th>
<th>Do This</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search for a list of bugs for your product</td>
<td>1. For <strong>Select Product Category</strong>, select <strong>Security</strong>.</td>
</tr>
<tr>
<td></td>
<td>2. For <strong>Select Products</strong>, select one of the following:</td>
</tr>
<tr>
<td></td>
<td>- Cisco Content Security Management Appliance</td>
</tr>
<tr>
<td></td>
<td>- Cisco IronPort Security Management Appliance Software</td>
</tr>
<tr>
<td></td>
<td>- Cisco Email Security Appliance</td>
</tr>
<tr>
<td></td>
<td>- Cisco IronPort Email Security Appliance Software</td>
</tr>
<tr>
<td></td>
<td>- Cisco Web Security Appliance</td>
</tr>
<tr>
<td></td>
<td>- Cisco IronPort Web Security Appliance Software</td>
</tr>
<tr>
<td></td>
<td>3. (Optional) Scroll down and enter additional criteria.</td>
</tr>
<tr>
<td></td>
<td>4. Click <strong>Search</strong>.</td>
</tr>
</tbody>
</table>

Find information about a specific issue

- Choose the product category and product as described in the previous table row, then enter keywords related to the issue. Then click **Search**.
- Enter a bug ID number that starts with CSC in the **Search for Bug ID** field, then click **Go**.

**Note** The 5-digit bug numbers used for previous releases of content security software cannot be used with this tool.

- Save searches
- Create bug groups
- Sign up for notifications

- Click the **Help Page** link on the Bug Toolkit page, or

Questions About Using Bug Toolkit?

See:
- http://www.cisco.com/web/applicat/cbsshelp/help.html#personalize
- https://supportforums.cisco.com/community/netpro/online-tools/bugs
Related Documentation

The documentation set for Cisco content security products includes the following documents and books (not all types are available for all products and releases):

- Release Notes for all products
- The Quick Start Guide for the Cisco Content Security Management appliance
- AsyncOS for Cisco Content Security Management User Guide
- Cisco IronPort AsyncOS for Web User Guide
- Cisco AsyncOS for Email User Guide
- Cisco AsyncOS CLI Reference Guide

This and other documentation is available at the following locations:

<table>
<thead>
<tr>
<th>Documentation For</th>
<th>Is Located At</th>
</tr>
</thead>
</table>

Service and Support

Use the following methods to obtain support:

U.S.: Call 1 (408) 526-7209 or toll-free 1 (800) 553-2447


You can also access customer support from the appliance. For instructions, see the User Guide or online help.

If you purchased support through a reseller or another supplier, please contact that supplier directly with your product support issues.

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