Security Management System Release Notes

Version 5.0.0 Patch 2

To ensure that you have the latest versions of product documentation, download the documents from the Threat Management Center.

Important notes for SMS

- All SMS v5.0.0 and v5.0.0 Patch 1 customers should apply this patch.
- This patch is cumulative and includes all of the issues fixed in the previous patch.
- Patch installation should take approximately 15 minutes.
- The SMS server automatically reboots after you install the patch. You will then be prompted to update the SMS client.
- This patch may be uninstalled or rolled back to the previous version.
- If your SMS system is operating in High Availability (HA) mode, you must break HA to apply this patch.

Release contents

The following items describe issues fixed in this release.

<table>
<thead>
<tr>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>An issue that caused reputation profile distributions to clog the system and prevented further distributions no longer occurs. Attempts to distribute profiles now show the usual progress status, and a message no longer appears in the system log that states that the Reputation task could not be read.</td>
<td>121350</td>
</tr>
<tr>
<td>A timeout setting issue prevented the SMS from retrieving the device package file from a device, returning a Failed to get device profile package error. This issue has been resolved.</td>
<td>120823</td>
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<tr>
<td>An issue caused source and destination IP addresses to be excluded from Traffic Management Filters during a migration. This resulted in an error and prevented profile distribution.</td>
<td>120911</td>
</tr>
<tr>
<td>• After you apply this patch, the source and destination IP addresses for Traffic Management Filters will reappear on the SMS, and you can distribute the profile.</td>
<td></td>
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<tr>
<td>• Applying this patch does not further modify an affected Traffic Management Filter if you previously edited and repaired the filter.</td>
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</tr>
<tr>
<td>Description</td>
<td>Reference</td>
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<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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<tr>
<td>• Although you are not required to redistribute the profile after SMS v5.0.0 Patch 2 is applied, you must still distribute the profile to deploy any other pending changes.</td>
<td>121388</td>
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<tr>
<td>SMS HA Synchronization time has been improved by optimizing the transfer of files between the two SMS appliances.</td>
<td>120784</td>
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<tr>
<td>This patch increases performance for Active Directory LDAP queries against groups with a very large number of objects.</td>
<td>120116</td>
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<tr>
<td>The Inspection Events table now correctly filters events according to the named resources you specify in the Network Criteria.</td>
<td>120116</td>
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</tbody>
</table>

**Known issues**

This release contains the following known issues.

<table>
<thead>
<tr>
<th>Description</th>
<th>Reference</th>
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<tbody>
<tr>
<td>Profile and reputation exceptions might not be properly inherited from a parent profile. Review your security policy, and manually add these exceptions to the child profile as required.</td>
<td>120506</td>
</tr>
<tr>
<td>Application and security filter restrictions and exceptions might not be properly inherited from a parent profile. Review your security policy, and manually add these to the child profile as required.</td>
<td>120505</td>
</tr>
<tr>
<td>Attempts to query the SMS ALERTS table with the Web API <strong>GetData</strong> method failed to return event information.</td>
<td>121269</td>
</tr>
<tr>
<td>For guidance on using the <strong>GetData</strong> method to access event information, contact product support.</td>
<td></td>
</tr>
<tr>
<td>A test connection on a Deep Discovery Inspector device to the SMS (v5.0.0 Patch 1 or later) fails.</td>
<td>121598</td>
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<tr>
<td>The SMS fails to import filter exceptions from any TPS inspection profile that was created using the LSM or CLI. Profiles created on the SMS are not affected.</td>
<td>121727</td>
</tr>
</tbody>
</table>

**Product support**

For assistance, contact the *Technical Assistance Center (TAC).*

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