Security Management System Release Notes

Version 4.4.0 Patch 2

Release date: January 2018

This document contains release-specific information for the TippingPoint Security Management System (SMS). The release notes describe new features and changes included in this release. This document is intended for system administrators, technicians, and maintenance personnel responsible for installing, configuring, and maintaining TippingPoint SMS appliances and associated devices.

To ensure that you have the latest version of the release notes and other product documentation, download these documents from the Threat Management Center (TMC) at https://tmc.tippingpoint.com, or contact your TippingPoint representative.

This document contains the following important information:

• **New and changed in this release** on page 1
• **Resolved issues** on page 2

**New and changed in this release**

This document contains information on issues and updates specific to SMS v4.4.0 Patch 2, described in **Resolved issues** on page 2.

**Issues fixed in previous patches**

This patch is cumulative and includes all of the issues fixed in the previous patch. For information on the features in SMS v4.4.0, refer to the SMS documentation located on the TMC at https://tmc.tippingpoint.com/.

**Important note for users of the SMS Web API authenticating with URL encoded credentials**

This patch changes what data SMS debug logs include when logging web access requests to exclude those credentials. For details on this change and best practices, refer to PB#1071.
Important notes for SMS

• Patch installation should take approximately 15 minutes. During installation, the SMS client will become unresponsive; do not cancel the operation or reboot the SMS. The SMS Server will automatically reboot after the patch is installed. You will then be prompted to update the SMS client.

• A patch may be rolled back or uninstalled to the previous version.

• If your SMS system is operating in High Availability (HA) mode, you are no longer required to break HA to apply this patch.

Resolved issues

The following items provide clarification or describe issues fixed in this patch.

Profiles

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMS</td>
<td>Locks that got automatically placed on the Reputation Database during a profile distribution failed to be released. Copies of the locked database would then remain on the file system after a new database package was downloaded. This caused the size of each SMS backup to increase inordinately. The Reputation Database lock release mechanism has been repaired.</td>
<td>112040</td>
</tr>
</tbody>
</table>

Responder

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMS, IPS</td>
<td>An inability to identify whether a permitted address was configured in a hidden action set caused the IPS Quarantine action to stop sending new automatic quarantines. This patch resolves this issue.</td>
<td>116290</td>
</tr>
<tr>
<td>SMS, IPS</td>
<td>A quarantine cleanup agent did not work properly with the Active Responder History. This caused the Responder queue to get filled up and to stop sending quarantine actions to the IPS.</td>
<td>113704</td>
</tr>
<tr>
<td>Device</td>
<td>Description</td>
<td>Reference</td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
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</tr>
<tr>
<td></td>
<td>This patch repairs the cleanup issue and enables Responder to issue and remove quarantines during the cleanup.</td>
<td></td>
</tr>
</tbody>
</table>

**Product support**

Information for you to contact product support is available on the TMC at [https://tmc.tippingpoint.com](https://tmc.tippingpoint.com).

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