Sentry 9.13.0 Guide for Core

Also for Integrated Sentry 6.4.0

Revised: 11 June, 2021
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentry 9.13.0 Guide for Core</td>
<td>1</td>
</tr>
<tr>
<td>Contents</td>
<td>2</td>
</tr>
<tr>
<td>Document history</td>
<td>6</td>
</tr>
<tr>
<td>About Sentry</td>
<td>7</td>
</tr>
<tr>
<td>Sentry overview</td>
<td>7</td>
</tr>
<tr>
<td>Benefits of Sentry</td>
<td>11</td>
</tr>
<tr>
<td>Standalone Sentry deployment scenarios</td>
<td>12</td>
</tr>
<tr>
<td>Core, Standalone Sentry, and device interaction</td>
<td>16</td>
</tr>
<tr>
<td>Persistent device list</td>
<td>19</td>
</tr>
<tr>
<td>Standalone Sentry new features</td>
<td>22</td>
</tr>
<tr>
<td>Standalone Sentry features common to UEM platforms</td>
<td>22</td>
</tr>
<tr>
<td>Standalone Sentry features for Core</td>
<td>23</td>
</tr>
<tr>
<td>Standalone Sentry features for Cloud</td>
<td>23</td>
</tr>
<tr>
<td>Sentry Configuration Overview</td>
<td>24</td>
</tr>
<tr>
<td>Standalone Sentry Initial setup</td>
<td>24</td>
</tr>
<tr>
<td>Sentry configurations on Core</td>
<td>24</td>
</tr>
<tr>
<td>Configurations in Standalone Sentry System Manager</td>
<td>25</td>
</tr>
<tr>
<td>Integrated Sentry and Standalone Sentry on the same Core</td>
<td>25</td>
</tr>
<tr>
<td>Accessing the Standalone Sentry System Manager</td>
<td>25</td>
</tr>
<tr>
<td>Working with Integrated Sentry</td>
<td>28</td>
</tr>
<tr>
<td>Before you configure Integrated Sentry</td>
<td>28</td>
</tr>
<tr>
<td>Integrated Sentry configuration overview</td>
<td>28</td>
</tr>
<tr>
<td>Adding an entry for Integrated Sentry in Core</td>
<td>29</td>
</tr>
<tr>
<td>Sync Integrated Sentry with Exchange</td>
<td>35</td>
</tr>
<tr>
<td>Recalculate Integrated Sentry Office 365 mailboxes</td>
<td>37</td>
</tr>
<tr>
<td>Standalone Sentry for ActiveSync Email</td>
<td>39</td>
</tr>
<tr>
<td>Overview of configuring Standalone Sentry for email</td>
<td>39</td>
</tr>
<tr>
<td>Configuring Standalone Sentry for ActiveSync</td>
<td>39</td>
</tr>
<tr>
<td>Multiple ActiveSync domains</td>
<td>47</td>
</tr>
<tr>
<td>451 redirect processing</td>
<td>48</td>
</tr>
<tr>
<td>Email attachment control with Standalone Sentry</td>
<td>49</td>
</tr>
<tr>
<td>Configuring email attachment control</td>
<td>56</td>
</tr>
<tr>
<td>Re-pushing Exchange settings</td>
<td>61</td>
</tr>
<tr>
<td>Configuring certificate-based tunneling for IBM Verse clients on Android enterprise</td>
<td>62</td>
</tr>
<tr>
<td>Standalone Sentry Email+ Notification Service for Core</td>
<td>63</td>
</tr>
<tr>
<td>OAuth for Sentry on Core</td>
<td>68</td>
</tr>
<tr>
<td>Standalone Sentry for AppTunnel</td>
<td>74</td>
</tr>
<tr>
<td>Overview of configuring Standalone Sentry for AppTunnel</td>
<td>74</td>
</tr>
<tr>
<td>Configuring Standalone Sentry for AppTunnel</td>
<td>74</td>
</tr>
<tr>
<td>Configure apps</td>
<td>87</td>
</tr>
<tr>
<td>Device and Server Authentication</td>
<td>88</td>
</tr>
<tr>
<td>Overview of device and server authentication with Standalone Sentry</td>
<td>88</td>
</tr>
<tr>
<td>Configuring device and server authentication</td>
<td>90</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Outgoing SSL configuration</td>
<td>177</td>
</tr>
<tr>
<td>UEM SSL Configuration</td>
<td>183</td>
</tr>
<tr>
<td>Access SSL Configuration</td>
<td>186</td>
</tr>
<tr>
<td>Outbound HTTP Proxy</td>
<td>190</td>
</tr>
<tr>
<td>Log representation and format</td>
<td>190</td>
</tr>
<tr>
<td><strong>Standalone Sentry Security Settings</strong></td>
<td>198</td>
</tr>
<tr>
<td>Overview of Standalone Sentry security settings</td>
<td>198</td>
</tr>
<tr>
<td>Local Users</td>
<td>198</td>
</tr>
<tr>
<td>Password policy</td>
<td>200</td>
</tr>
<tr>
<td>Certificate Management</td>
<td>201</td>
</tr>
<tr>
<td>Access Control Lists</td>
<td>204</td>
</tr>
<tr>
<td>Networks and Hosts</td>
<td>207</td>
</tr>
<tr>
<td>Network Services</td>
<td>208</td>
</tr>
<tr>
<td>Access Control Lists: ACLs</td>
<td>210</td>
</tr>
<tr>
<td>Advanced Sign-In Authentication</td>
<td>210</td>
</tr>
<tr>
<td><strong>Standalone Sentry Maintenance Settings</strong></td>
<td>214</td>
</tr>
<tr>
<td>Overview of Sentry maintenance features</td>
<td>214</td>
</tr>
<tr>
<td>Updating Standalone Sentry software</td>
<td>214</td>
</tr>
<tr>
<td>Exporting the configuration</td>
<td>216</td>
</tr>
<tr>
<td>Importing a configuration</td>
<td>217</td>
</tr>
<tr>
<td>Clearing the configuration</td>
<td>217</td>
</tr>
<tr>
<td>Rebooting</td>
<td>218</td>
</tr>
<tr>
<td><strong>Troubleshooting</strong></td>
<td>219</td>
</tr>
<tr>
<td>Overview of the Standalone Sentry Troubleshooting tab</td>
<td>219</td>
</tr>
<tr>
<td>Logs</td>
<td>219</td>
</tr>
<tr>
<td>Network Monitor</td>
<td>226</td>
</tr>
<tr>
<td>Service Diagnosis</td>
<td>227</td>
</tr>
<tr>
<td>Sentry Statistics</td>
<td>228</td>
</tr>
<tr>
<td><strong>Monitoring</strong></td>
<td>232</td>
</tr>
<tr>
<td>Overview of the Standalone Sentry Monitoring tab</td>
<td>232</td>
</tr>
<tr>
<td>Alert Viewer</td>
<td>232</td>
</tr>
<tr>
<td>Alert Configuration</td>
<td>233</td>
</tr>
<tr>
<td><strong>Command Line Interface</strong></td>
<td>236</td>
</tr>
<tr>
<td>Purging the cache</td>
<td>237</td>
</tr>
<tr>
<td>Logging</td>
<td>238</td>
</tr>
<tr>
<td>Configuring garbage collection (GC)</td>
<td>240</td>
</tr>
<tr>
<td>Monitoring Sentry</td>
<td>241</td>
</tr>
<tr>
<td>Configuring a syslog server</td>
<td>242</td>
</tr>
<tr>
<td>Reporting</td>
<td>244</td>
</tr>
<tr>
<td>Debugging the in-memory and persistent device list</td>
<td>256</td>
</tr>
<tr>
<td>Clearing the redirect URL</td>
<td>257</td>
</tr>
<tr>
<td>Configuring access to UEM</td>
<td>258</td>
</tr>
<tr>
<td>Enabling and disabling iptables</td>
<td>258</td>
</tr>
<tr>
<td>curl</td>
<td>260</td>
</tr>
<tr>
<td>Regenerating the Standalone Sentry self-signed certificate</td>
<td>262</td>
</tr>
</tbody>
</table>
## Document history

### Table 1. Revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 11, 2021</td>
<td>Added the support for IBM Lotus Notes Traveler 11.0.1. For more information, see &quot;Standalone Sentry new features&quot; on page 22.</td>
</tr>
</tbody>
</table>
**About Sentry**

The following provide information about Sentry:

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentry overview</td>
<td>7</td>
</tr>
<tr>
<td>Benefits of Sentry</td>
<td>11</td>
</tr>
<tr>
<td>Standalone Sentry deployment scenarios</td>
<td>12</td>
</tr>
<tr>
<td>Core, Standalone Sentry, and device interaction</td>
<td>16</td>
</tr>
<tr>
<td>Persistent device list</td>
<td>19</td>
</tr>
</tbody>
</table>

**Sentry overview**

Sentry is a part of Ivanti deployment that serves as an intelligent gatekeeper to your company’s ActiveSync server, such as a Microsoft Exchange Server, or with a backend resource such as a Sharepoint server, or it can be configured as a Kerberos Key Distribution Center Proxy (KKDCP) server. Sentry gets configuration and device information from a unified endpoint management (UEM) platform - Core or Cloud.

Access to enterprise content in business cloud services such as SalesForce, Box, G Suite, Dropbox, and Office 365 can be secured using Access. Access is a cloud service. A Access deployment requires a unified endpoint management (UEM) platform, Standalone Sentry, and Tunnel. For information about Access and how to set up the service, see the [Access Guide](#).

The following provide additional information about Sentry:

- "Sentry flavors" below
  - "Sentry and UEM platform support" on the next page
  - "Integrated Sentry" on the next page
  - "ActiveSync with Standalone Sentry" on page 9
  - "AppTunnel with Standalone Sentry" on page 10
  - "Network traffic support with AppTunnel" on page 10
  - "Standalone Sentry as a KKDCP server (Core only)” on page 11

**Sentry flavors**

Sentry is available in two flavors: Standalone Sentry or Integrated Sentry.
Standalone Sentry is a separate appliance that acts as a gateway between devices and your ActiveSync-enabled email servers or backend resource. Standalone Sentry can be configured for ActiveSync or AppTunnel, or as Kerberos Key Distribution Center Proxy (KKDCP) server. Standalone Sentry can be installed on premise on an Appliance or a virtual appliance. Or, Standalone Sentry can be installed in the cloud on AWS and Microsoft Azure.

Integrated Sentry is a Windows service that interacts with the Microsoft Exchange Server.

Sentry gets input from the unified endpoint management (UEM) platform, Core or Cloud, to do the following:

- Integrated Sentry or the Standalone Sentry configured for ActiveSync protects the ActiveSync server from wrongful access from devices.
- Standalone Sentry configured for AppTunnel provides authenticated apps secure access to the backend resource.

**Sentry and UEM platform support**

UEM support varies depending on the type of Sentry. The following tables provides the UEM supported by Sentry.

<table>
<thead>
<tr>
<th>Sentry</th>
<th>UEM platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated Sentry</td>
<td>Core</td>
</tr>
<tr>
<td>Standalone Sentry (on-premise, AWS, and Microsoft Azure)</td>
<td>Core, Cloud</td>
</tr>
</tbody>
</table>

**Integrated Sentry**

Integrated Sentry is a policy agent for Microsoft Exchange Server email clusters, and for Microsoft Office 365. It is packaged as a software module on the Exchange Server or on a separate server with Exchange Server access.

Integrated Sentry passes information between Core and Microsoft Exchange Server. For example:

- Core periodically syncs with Integrated Sentry to get the list of ActiveSync devices. Integrated Sentry gets the list from the Exchange Server.
Core informs Integrated Sentry when an ActiveSync device is in violation of its security policy. Integrated Sentry tells the Exchange Server to block the device.

Core informs Integrated Sentry when too many ActiveSync devices have the same mailbox. Integrated Sentry tells the Exchange Server to block the device.

Core informs Integrated Sentry when the Core administrator blocks, allows, or wipes an ActiveSync device in the Core Admin Portal. Integrated Sentry tells the Exchange server to take the appropriate action.

Core passes an ActiveSync policy to Integrated Sentry. You configure the policy using the Admin Portal. Integrated Sentry passes the policy to the Exchange Server, which updates its own policy, and passes the policy to the device.

Ivanti strongly recommends deploying Standalone Sentry if you are supporting more than 5000 devices with Office 365.

ActiveSync with Standalone Sentry

Standalone Sentry enabled for ActiveSync serves as an intelligent gatekeeper to the ActiveSync server. It uses the ActiveSync protocol to communicate with the ActiveSync server and with ActiveSync devices. For information about these interactions, see “Core, Standalone Sentry, and device interaction” on page 16.

Exchange ActiveSync, also known as ActiveSync, is the protocol that the ActiveSync server uses to communicate over HTTP or HTTPS with devices. The ActiveSync server uses the ActiveSync protocol to do the following:

- synchronize email, contacts, calendar, tasks and notes with a mobile device
- provide for server-device interactions relating to mobile device management and policy controls

In a deployment, these devices are called ActiveSync devices. Standalone Sentry and the UEM platform work together to protect the ActiveSync server from wrongful access by these devices.

Communication between Standalone Sentry and ActiveSync servers is encrypted using HTTPS. Administrators can enable server TLS and configure outbound SSL. For Office 365 and GMail, Ivanti recommends that the communication should be configured to use HTTPS, so that confidential information such as user name, password, and email content are never communicated in clear text.
**AppTunnel with Standalone Sentry**

Standalone Sentry enabled for AppTunnel provides per-app secure tunneling and access control to protect app data as it moves between the device and corporate backend resources (data-in-motion). App-by-app session security protects the connection between each app container and the corporate network. AppTunnel is particularly useful when an organization does not want to open up VPN access to all apps on the device. AppTunnel is part of an AppConnect app or a Tunnel deployment. However, AppTunnel is not a requirement for an AppConnect app deployment.

Standalone Sentry and the UEM platform work together to provide secure access to the backend resource. For example:

- UEM provides Standalone Sentry with the backend resource configuration for the app.
- When an app attempts to connect to a backend resource, Standalone Sentry creates an app tunnel which is a unique combination of user, device, and app. Standalone Sentry provides information about the app tunnel to the UEM.
- UEM informs Standalone Sentry when an app should not be allowed to access the backend resource. For example, Standalone Sentry blocks access to the backend resource if there are security policy violations or the AppTunnel is manually blocked.

**Network traffic support with AppTunnel**

**Table 2. Supported network traffic for AppTunnel**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP, HTTPS tunneling</td>
<td>• Android and iOS AppConnect apps</td>
</tr>
<tr>
<td>TCP tunneling</td>
<td>• Android AppConnect apps</td>
</tr>
<tr>
<td></td>
<td>• iOS and macOS managed apps with Tunnel configured for app proxy VPN.</td>
</tr>
<tr>
<td></td>
<td>• Web@Work with Chromium stack enabled. TCP tunnels support HTTP and HTTPS traffic also.</td>
</tr>
<tr>
<td>IP tunneling</td>
<td>• Windows 10, iOS, and Android managed apps with Tunnel. IP tunnels also support HTTP, HTTPS, TCP, and UDP traffic.</td>
</tr>
</tbody>
</table>
Standalone Sentry as a KKDCP server (Core only)

Standalone Sentry can be configured as a Kerberos Key Distribution Center Proxy (KKDCP) server. A separate Standalone Sentry is required for Kerberos proxy. Standalone Sentry as a KKDCP server is only supported with Core.

Benefits of Sentry

Benefits of using Sentry in your deployment include the following:

- "Device and user authentication support with Standalone Sentry" below
- "Enforcement of security policies with Sentry" below
- "Visibility into which devices are accessing the backend resource with Sentry" on the next page
- "Ability to take action on ActiveSync device with Sentry" on the next page

Device and user authentication support with Standalone Sentry

Using Standalone Sentry, you can choose how the user authenticates with the ActiveSync server or the backend resource. You can choose password authentication, certificate authentication, or Kerberos Constrained Delegation.

Enforcement of security policies with Sentry

UEM applies security, privacy, lockdown, and sync policies to registered devices. These policies ensure that devices can connect only if they comply to your organization’s security requirements. Standalone Sentry gets device posture and compliance information from UEM, and allows access based on the device posture.

ActiveSync policy and Sentry (Core only)

When you use Sentry for ActiveSync, you also have the option to configure an ActiveSync policy that is applied to the device. The ActiveSync policy determines, for example, the password requirements for devices, whether you require device encryption, and whether devices can access email using a browser.

An ActiveSync device is typically registered. However, for devices that cannot support the Core-provided policies, you can use the ActiveSync policy to support your organization’s security requirements.
Visibility into which devices are accessing the backend resource with Sentry

When using Standalone Sentry for ActiveSync or AppTunnel, devices access the backend resource through Standalone Sentry. Because of this single point of access, Standalone Sentry knows which devices and users are accessing backend resources.

Standalone Sentry for ActiveSync creates a unique record for each combination of user and device accessing the ActiveSync server. Standalone Sentry then associates the ActiveSync record to a device and user in UEM. Without Sentry, a user could configure multiple devices to access the ActiveSync server, and you would have no automated way of knowing about all the devices or managing access for these devices.

Standalone Sentry for AppTunnel creates a unique AppTunnel session (connection) for each unique combination of user, app, and device. For example, Standalone Sentry creates an AppTunnel for UserA using AppA on DeviceA, and a new AppTunnel for UserA using AppB on DeviceA. Each AppTunnel provides visibility into the user, device and the backend resources being accessed.

Integrated Sentry gets the list of ActiveSync devices and users from the Microsoft Exchange Server, and provides the list to Core. From the Admin Portal, you can then control every device that accesses the ActiveSync server, regardless of whether the device is registered with Core.

Ability to take action on ActiveSync device with Sentry

Core

You can take actions on ActiveSync devices. For example, you can block email access on a device, or wipe the device (reset it to factory defaults). You can take these actions regardless of whether an ActiveSync device is registered with Core.

You can also take action on AppTunnels. You can Allow or Block an AppConnect app on a device from accessing the backend resource. You can also Remove an AppTunnel.

Standalone Sentry deployment scenarios

In a deployment, Standalone Sentry works with the UEM platform secures access to backend resources by preventing wrongful access from devices. The UEM can be Core on a Physical or Virtual Appliance or it can be a Cloud deployment. This section provides various deployment scenarios with Standalone Sentry.

These deployments include:

- "Deployment with Standalone Sentry in the DMZ" on the next page
• "Deployment with multiple Standalone Sentry servers" below
• "Deployment with Standalone Sentry behind a proxy" on page 15
• "Deployment with multiple ActiveSync servers or backend resources" on page 16

Deployment with Standalone Sentry in the DMZ

The following illustration shows Standalone Sentry in a configuration in which Standalone Sentry is located in the DMZ along with UEM:

**Figure 1. Standalone Sentry and UEM located in the DMZ**

Standalone Sentry can be located in the DMZ, along with UEM, but this configuration is not required. You can alternatively:

• Put Standalone Sentry in the DMZ and put UEM behind the corporate firewall.
• Put UEM in the DMZ and put Standalone Sentry behind the corporate firewall.
• Put both Standalone Sentry and UEM behind the corporate firewall.

Deployment with multiple Standalone Sentry servers

Use multiple Standalone Sentrys in the following situations:

• Standalone Sentry and Integrated Sentry for High Availability

Multiple Standalone Sentrys and Integrated Sentrys can back each other up to provide High Availability access to ActiveSync Servers or backend resources. In this configuration, each Sentry points to the same server or server cluster. Contact Professional Services to set up this configuration.
• Your ActiveSync server has more users than one Standalone Sentry can support.

A Standalone Sentry has an upper limit for the number of registered ActiveSync devices that it can support, depending on its configuration. If your ActiveSync server supports more devices than this limit, use multiple Standalone Sentries. Configure each Standalone Sentry to point to the same ActiveSync server (or servers if multiple ActiveSync servers back each other up). For more information about Standalone Sentry capacity, see the *Standalone Sentry On-Premise Installation Guide*.

**FIGURE 2. DEPLOYMENT WITH MULTIPLE STANDALONE SENTRIES**

• You have multiple ActiveSync or backend resources, each of which supports a different organization.

Use one Standalone Sentry for each organization. Configure the Standalone Sentry to point to the server (or servers if multiple servers back each other up) for that organization.

• You have ActiveSync or backend resources in different locations.

If you have ActiveSync or backend resources in different locations, use a Standalone Sentry for each location. By co-locating the Standalone Sentry with the ActiveSync or backend resource, you minimize latency between Sentry and the server. Configure each Sentry to point to its co-located server (or servers if multiple servers back each other up).
Typically, you use load balancers when using multiple Standalone Sentries. For information about using load balancers with Standalone Sentry, contact Professional Services.

For more information about deploying Standalone Sentry for high availability and load balancing, see the following knowledge base articles:

- [Sentry HA Networking Overview and Recommendations](#)
- [Mail Server Resource Consumption](#)

### Deployment with Standalone Sentry behind a proxy

You can configure the Standalone Sentry to be deployed behind a proxy, for example, an Apache or an F5 server. This allows for SSL termination to occur in front of Sentry even when using certificate based authentication.

By terminating SSL in the DMZ, Standalone Sentry enables an added layer of security, as well as accommodates the DMZ firewall policies.

Leveraging this configuration requires:

- Setting up an Apache or F5 proxy to front-end the Standalone Sentry.
- Enabling this feature on Sentry via the UEM UI.
- Additional minor changes to references to hostname in some profiles.
Contact Professional Services or a certified partner to set up this deployment.

**Deployment with multiple ActiveSync servers or backend resources**

You can configure one Standalone Sentry to work with multiple ActiveSync servers or backend resources that are backing each other up. You control when Standalone Sentry switches to another ActiveSync Server or backend resource by setting parameters involving communication failures between Standalone Sentry and the active ActiveSync servers or backend resource.

**Core, Standalone Sentry, and device interaction**

The following describe Core, Standalone Sentry, and device interaction:

- "When an ActiveSync device accesses email" below
- "When an app accesses the backend resource" on the next page
- "When Core detects a security policy violation" on page 18
- "When you change an ActiveSync policy (Core only)" on page 18
- "When Sentry initializes" on page 18
- "Periodic Core-Standalone Sentry resync" on page 19

**When an ActiveSync device accesses email**

The following illustrates the interaction between Standalone Sentry, UEM, and the device when the device *first* attempts to access the ActiveSync server.

**Figure 1. Device first attempt to access the ActiveSync server**

1. Device attempts to access ActiveSync or other backend resource.
2. Standalone Sentry adds device to its list of devices.
3. Standalone Sentry tells UEM about the device.
4. The ActiveSync devices view on the UEM now includes the device.
5. UEM tells Standalone Sentry whether to block or allow the device based on:
- the device’s security policy
- whether the maximum number of devices per mailbox has been exceeded
- whether you specified to auto block unregistered devices

6. Sentry tells device whether it is blocked or allowed, passing ActiveSync policy if allowed.
7. If access is allowed, device applies ActiveSync policy, and continues email processing.
   If access is blocked, Standalone Sentry informs the device.

The next time a device attempts to access the ActiveSync server, the device is already in the list of devices on Standalone Sentry. Therefore, Standalone Sentry already has the information in the UEM about whether to block or allow access.

**If Standalone Sentry cannot communicate with UEM**

On the first attempt, if Standalone Sentry is temporarily unable to communicate with UEM due to, for example, a network error, the following occurs:

1. Standalone Sentry allows the device to access the ActiveSync server.
2. Standalone Sentry pushes a default ActiveSync policy to the device.
   
   **NOTE:** This default policy is not the same as the default ActiveSync policy you configure in the Admin Portal. This default policy is a temporary policy to cover this infrequent communication failure.

3. At a periodic UEM-Sentry resync, the UEM sends Standalone Sentry the proper state of the device (allowed, blocked, or wiped) as well as the device’s ActiveSync policy. If access is allowed, Standalone Sentry pushes the ActiveSync policy to the device.

**When an app accesses the backend resource**

When using Standalone Sentry for AppTunnel, when an app first attempts to access the backend resource, the following occurs:

1. UEM tells Standalone Sentry whether to allow or block the app’s access to the backend resource based on:
   - the device’s security policy
   - whether you specified to auto block unregistered devices
   - whether the app is an authorized app
2. Standalone Sentry creates an AppTunnel for the app to access the backend resource based on the AppTunnel status provided by the UEM.

3. The AppTunnel view on the UEM now includes the new AppTunnel.

4. The next time the app attempts to access the backend resource, the app uses the AppTunnel that was created to access the backend resource.

On the first attempt, if Standalone Sentry is temporarily unable to communicate with the UEM due to, for example, a network error, the following occurs:

1. Standalone Sentry allows the app to access the backend resource.

2. At the periodic Core-Sentry resync, the UEM sends Standalone Sentry the proper state of the device (allowed, blocked, or wiped).

**When Core detects a security policy violation**

UEM detects a security policy violation when, for example, a device checks in. UEM tells Standalone Sentry to block the device from accessing the ActiveSync server and backend resources.

**When you change an ActiveSync policy (Core only)**

On the Admin Portal, you can add or modify ActiveSync policies. For each affected device, Core sends the ActiveSync policy to Standalone Sentry. Standalone Sentry sends the policy to the device.

**When Sentry initializes**

When Standalone Sentry starts or restarts, the following occurs:

1. Standalone Sentry gets all the registered ActiveSync devices from UEM that are allowed to access the ActiveSync server.

2. Standalone Sentry puts all these devices in its list of devices. The information in the list includes the ActiveSync policy for each device. Creating this list speeds up the time it takes for devices to access their email after a Sentry maintenance restart, especially when Core and Standalone Sentry communicate over a high latency link. The performance improvement is because the Standalone Sentry does not have to ask Core whether to block or allow most devices’ access to the ActiveSync server.
   If a device is not in the list, the device’s next attempt to access the ActiveSync server is as though it is the first time. See "When an ActiveSync device accesses email" on page 16.

3. Standalone Sentry retrieves the AppTunnels equal to the Sentry device cache size (number).
Periodic Core-Standalone Sentry resync

Sometimes communication errors can occur between the following:

- Core and Standalone Sentry
  
  A communication error can occur because of, for example, a network problem.

  These communication errors can result in UEM failing to tell Standalone Sentry to block, allow, or wipe a device, or failing to send Standalone Sentry an updated or new ActiveSync policy, or failing to tell Standalone Sentry to block, allow, or remove an AppTunnel.

- Standalone Sentry and a device
  
  For example, a device can be turned off when you update its ActiveSync policy.

Therefore, Core and Sentry periodically resync to make sure that they and the ActiveSync devices have the correct data. For example, Standalone Sentry updates its list of devices with the proper state of each ActiveSync device (allowed, blocked, or wiped), the ActiveSync policy if it changed, the state for each AppTunnel (allowed, blocked, or removed). Standalone Sentry also pushes updated ActiveSync policies to the devices.

Persistent device list

Standalone Sentry operates using a list of ActiveSync devices that it keeps in its memory. This list is sometimes called the device cache. The information includes each device’s state, such as allowed or blocked.

Standalone Sentry also uses a persistent device list, sometimes known as a persistent cache. Standalone Sentry persists on disk, which means stores on disk, its list of ActiveSync devices. When Standalone Sentry initializes, if it cannot reach UEM due to, for example, network issues, it uses its persistent device list to begin its operations. In this way, Standalone Sentry can begin with the last known state of each of its ActiveSync devices.

Standalone Sentry updates the persistent device list as follows:

- At regular intervals. This update to disk is called the periodic disk update.
- Before shutting down.
- When requested by a CLI command.
Standalone Sentry behavior when UEM is not reachable

Now, when Standalone Sentry detects that it cannot reach Core, it reacts depending on the following situations:

- Standalone Sentry is initializing but cannot reach Core to get the list of devices.

Normally, when it initializes, Standalone Sentry retrieves from Core all the registered ActiveSync devices that are allowed to access the ActiveSync server. If Core is not reachable, Standalone Sentry reads into memory the persistent device list that it last stored on disk. Therefore, Standalone Sentry continues operating using the last known state of each device.

To understand Standalone Sentry initialization behavior when it can reach Core, see "Core, Standalone Sentry, and device interaction" on page 16.

- At some point after initialization is complete, Standalone Sentry cannot reach Core after trying for an internally specified time period.

In this situation, Standalone Sentry continues operating using the last known state of the device as stored in its in-memory list.

- If Core is unreachable, and a new device or device not in the Standalone Sentry persistent device list, accesses the ActiveSync server or backend resource, the default Sentry behavior allows access to the server. In this case, for ActiveSync traffic, the ActiveSync server’s policy is applied to the new device.

Although Standalone Sentry continues operating, being unable to reach Core has the following impact:

- The Standalone Sentry does not know when Core changes the state of a device due to a security policy violation.
- It does not know when you change the state of the device using the ActiveSync Devices view of the Admin Portal.
- It does not know when you change the ActiveSync policy for a device using the Admin Portal.
- It cannot get guidance from Core when a device that is not in its list attempts to access the ActiveSync server. This situation occurs, for example, when a new device has registered with Core. Standalone Sentry allows the device access to the ActiveSync server and pushes a default ActiveSync policy to the device.

Standalone Sentry behavior when UEM is reachable again

Standalone Sentry detects when Core becomes reachable. The Standalone Sentry does the following:

- Retrieves all the registered ActiveSync devices from Core that are allowed to access the ActiveSync server, and updates its in-memory device list with them.
• Resumes normal interactions with Core as described in "Core, Standalone Sentry, and device interaction" on page 16.

Checking if Standalone Sentry can reach UEM

You can check whether Standalone Sentry can reach UEM by using the Standalone Sentry System Manager. See "Service Diagnosis" on page 227.
Standalone Sentry new features

For new features and enhancements provided in previous versions, see the release notes for those versions.

The following are new features and enhancements available in this release and are divided into the following categories:

- “Standalone Sentry features common to UEM platforms” below
- "Standalone Sentry features for Core" on the next page
- “Standalone Sentry features for Cloud” on the next page

Standalone Sentry features common to UEM platforms

The following new Standalone Sentry features and enhancements are available for the UEM platforms:

- **Support for IBM Lotus Notes Traveler**: IBM Lotus Notes Traveler 11.0.1 is now supported with this release.

- **Support for VMware ESXi 7.0**: VMware EXSi 7.0 is now supported for Sentry 9.13.0.

- **Support for AWS inplace upgrade**: The AWS inplace upgrade is now supported with Sentry 9.13.0.

- **Support to enable HSTS on web services that talk to web browsers**: Enabling HSTS (RFC 6797) enforces secure HTTPS connection between web services that talk to the web browsers and Standalone Sentry. By default, HSTS is disabled. For more information, see Enabling and disabling web service HSTS.

- **Validate signature for authentication requests**: When configuring a Federated Pair in Access, the checkbox labeled “Validate signature for authentication requests” should be enabled. For backward compatibility, this option is unchecked for the existing pairs. Ensure that the SP/IdP metadata is updated and enable the checkbox.

- **Support for Netapp ONTAP share v9.6P4**: Netapp ONTAP share v9.6P4 is now supported with Standalone Sentry 9.13.0.

- **Support for open-vm-tools**: The open-vm-tools rpm is now installed by default when Sentry runs on VMware platform and is not required to install the VMware tools manually. For more information, see "Installing VMware tools" in the Standalone Sentry Installation Guide.
- **Support to add Login Banner**: Login Banner can now be added to display official government disclaimers. For more information, see Login.

- **Support to add idle Timeout**: You can now add idle session timeout for Sentry System Manager. For more information, see Timeout.

**Standalone Sentry features for Core**

There are no new Standalone Sentry features and enhancements available for Core only.

**Standalone Sentry features for Cloud**

There are no new Standalone Sentry features and enhancement available for Cloud only.
Sentry Configuration Overview

The initial setup of Sentry is done as part of the installation process. Additional Sentry configuration for ActiveSync, AppTunnel, KKDCP, certificates, and Sentry preferences is done on the Core Admin Portal. These settings specify how Sentry connects to Core, the ActiveSync server, backend resources, and to devices. Standalone Sentry system management occurs on the Standalone Sentry System Manager.

Standalone Sentry Initial setup ................................................................. 24
Sentry configurations on Core .................................................................. 24
Configurations in Standalone Sentry System Manager .............................. 25
Integrated Sentry and Standalone Sentry on the same Core .................... 25
Accessing the Standalone Sentry System Manager ................................ 25

Standalone Sentry Initial setup

For information about initial setup, see the following:

• If you are using an on-premise Core, see the On-Premise Installation Guide.

• If you are using Connected Cloud, see Getting Started with Connected Cloud.

Before continuing with Sentry configuration using the Core Admin Portal, ensure that you have installed Standalone Sentry.

Sentry configurations on Core

• Integrated Sentry configuration

  See "Working with Integrated Sentry" on page 28

• Standalone Sentry configuration

  See "Standalone Sentry for ActiveSync Email" on page 39
  See "Standalone Sentry for AppTunnel" on page 74
  See "Standalone Sentry for KKDCP" on page 107

• Certificates configuration

  See "Device and Server Authentication" on page 88
  See "Standalone Sentry certificate" on page 126

• ActiveSync policy configuration

  See "ActiveSync Policies" on page 109
• Sentry preferences configuration

See "Sentry preferences" on page 123

Configurations in Standalone Sentry System Manager

Settings in the System Manager include Standalone Sentry’s host name, network address, interfaces, and routes, the certificate for accessing the Sentry System Manager, and log management.

For more information, see:

• "Standalone Sentry Settings" on page 148
• "Standalone Sentry Security Settings" on page 198
• "Standalone Sentry Maintenance Settings" on page 214
• "Troubleshooting" on page 219
• "Monitoring" on page 232

Related topics
"Accessing the Standalone Sentry System Manager" below.

Integrated Sentry and Standalone Sentry on the same Core

Both Standalone Sentry with Microsoft Exchange and Integrated Sentry with Microsoft Office 365 can be configured on the same Core. You may want to configure both Standalone Sentry and Integrated Sentry on the same Core if you are migrating from one to the other.

Contact Professional Services or a certified partner to set up this deployment.

Accessing the Standalone Sentry System Manager

The following provides the steps to access the Standalone System manager.

Procedure

1. Enter the following URL in browser:
   https://<fully_qualified_hostname>:8443
   The following screen displays.

NOTE: The version number will change depending on the version of the Standalone Sentry.
2. Enter a user ID and password for the Standalone Sentry. You can enter the administrator ID and password specified during installation of Sentry. You can also enter credentials for any local users created on this Sentry after installation. The user ID is case sensitive.

TIP: To log out of the Sentry web portal, click **Sign Out** in the upper right corner.
Related topics

"Configurations in Standalone Sentry System Manager" on page 25.
Working with Integrated Sentry

The following describe how to configure Integrated Sentry on Core:

- Before you configure Integrated Sentry ................................................................. 28
- Integrated Sentry configuration overview ............................................................. 28
- Adding an entry for Integrated Sentry in Core ..................................................... 29
- Sync Integrated Sentry with Exchange ................................................................ 35
- Recalculate Integrated Sentry Office 365 mailboxes .......................................... 37

Before you configure Integrated Sentry

You must have installed Integrated Sentry. See the Integrated Sentry Installation and Upgrade Guide.

Integrated Sentry configuration overview

Integrated Sentry is a Windows service that interacts with the Microsoft Exchange Server. After you finish installing the service, in the Admin Portal, go to Services > Sentry to configure Integrated Sentry settings. These settings specify how Integrated Sentry connects to Core, the ActiveSync server, and to devices.

These settings include:

• The host name or IP addresses of the Integrated Sentry and an alternate Integrated Sentry.
• The port on Integrated Sentry and alternate Integrated Sentry that Core uses to access Sentry.
• The password that Core uses to connect to Integrated Sentry.
• The LDAP groups that you control with Integrated Sentry.
• Information necessary when using a hosted Exchange server (Microsoft Office 365).

The following sections describe Integrated Sentry related configurations in the Admin Portal:

• Integrated Sentry connectivity.
  See "Adding an entry for Integrated Sentry in Core" on the next page.
• Sync Integrated Sentry with Exchange.
  See "Sync Integrated Sentry with Exchange " on page 35.
• Edit a Sentry entry.
  See "Editing, deleting, disabling, and enabling a Sentry entry in Core" on page 120.
• Sentry preferences.
  See “Sentry preferences” on page 123.

• Manage ActiveSync associations.
  See “Managing ActiveSync Email Devices” on page 131.

Adding an entry for Integrated Sentry in Core

Create an entry for Integrated Sentry in Core to specify how Integrated Sentry connects to Core, the ActiveSync server, and to devices.

  • “Configuring Integrated Sentry on Core: Exchange 2010” below
  • “Configuring Integrated Sentry on Core: Hosted Exchange (Office 365)” on page 31

Additional configuration for Integrated Sentry hosted on Office 365:

  • “Specifying Office 365 groups for sync (optional)” on page 33

Configuring Integrated Sentry on Core: Exchange 2010

Follow the configuration described here if you have installed Integrated Sentry on Exchange 2010.

Procedure
1. Login to the Admin Portal with a user account that has at least the Settings role and Users & Devices role.
2. Go to Services > Sentry.
3. Select Add New > Integrated Sentry.
4. Use the guidelines in the following table to configure the Integrated Sentry:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Specify the IP address or host name for the server on which you installed Integrated Sentry.</td>
</tr>
<tr>
<td>Port</td>
<td>Specify the port to use to connect to the server on which you installed Integrated Sentry.</td>
</tr>
<tr>
<td>Secondary Server</td>
<td>Specify the IP address or host name for an alternate server on which you installed Integrated Sentry. Core uses this secondary Integrated Sentry if the primary one is not available.</td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Your secondary Integrated Sentry must be installed with the same Microsoft Exchange option as your primary Integrated Sentry.</td>
</tr>
<tr>
<td></td>
<td>For example, if you use Microsoft Exchange Server 2010, you have to select Microsoft Exchange 2010 in the Integrated Sentry installer when installing both the primary Integrated Sentry and the secondary Integrated Sentry.</td>
</tr>
<tr>
<td>Secondary Port</td>
<td>Specify the port to use to connect to the alternate server on which you installed Integrated Sentry.</td>
</tr>
<tr>
<td>Secret</td>
<td>Specify the password for connecting to the Integrated Sentry server. This value is the same as the connection secret you entered when running the Integrated Sentry installer.</td>
</tr>
<tr>
<td>Confirm Secret</td>
<td>Re-enter the password for connecting to the Integrated Sentry server.</td>
</tr>
<tr>
<td>Search LDAP Groups</td>
<td>Enter the name of an LDAP group, or the first few letters of an LDAP group name, and then select the search icon to the right of the text field. Matching groups appear in the Available list in the Apply To LDAP Groups field.</td>
</tr>
<tr>
<td></td>
<td>Use this field when you intend to use more than one Integrated Sentry, where each one handles a subset of all possible LDAP groups. This field allows you to select the LDAP groups that this Integrated Sentry handles.</td>
</tr>
<tr>
<td>Apply to LDAP Groups</td>
<td>After you have selected the LDAP groups to select from, move groups from the Available list to the Selected list. If you put no groups in the Selected list, the Integrated Sentry handles all the LDAP groups.</td>
</tr>
</tbody>
</table>

5. Click **Save**.
   If the machine on which you installed Integrated Sentry has both Exchange Management Tools and PowerShell 2.0 installed, the following pop-up appears:
   ![Pop-up](image)

   Click **No**.

6. Click **Resync Integrated Sentry With Exchange**.
7. Select **Users & Devices > ActiveSync Associations**.
8. If an error appears before the page begins to populate, navigate away from the page and then back. You should see your ActiveSync users begin to populate.
NOTE: It may take up to 15 minutes to populate all users in this screen.

Configuring Integrated Sentry on Core: Hosted Exchange (Office 365)

Follow the configuration described here if you have installed Integrated Sentry on Office 365.

Procedure
1. Login to the Admin Portal using a user account that has at least the Settings role and Users & Devices role.
2. Select Services > Sentry.
3. Select Add New > Integrated Sentry.
4. Use the guidelines in the following table to configure the Integrated Sentry:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Specify the IP address or host name for the server on which you installed Integrated Sentry.</td>
</tr>
<tr>
<td>Port</td>
<td>Specify the port to use to connect to the server on which you installed Integrated Sentry.</td>
</tr>
<tr>
<td>Secondary Server</td>
<td>Specify the IP address or host name for an alternate server on which you installed Integrated Sentry. Core uses this secondary Integrated Sentry if the primary one is not available. Both your primary and secondary Integrated Sentry must be installed with the “hosted exchange” option in the Integrated Sentry installer.</td>
</tr>
<tr>
<td>Secondary Port</td>
<td>Specify the port to use to connect to the alternate server on which you installed Integrated Sentry.</td>
</tr>
<tr>
<td>Secret</td>
<td>Specify the password for connecting to the Integrated Sentry server. This value is the same as the connection secret you entered when running the Integrated Sentry installer.</td>
</tr>
<tr>
<td>Confirm Secret</td>
<td>Re-enter the password for connecting to the Integrated Sentry server.</td>
</tr>
<tr>
<td>Search LDAP Groups</td>
<td>This field is not applicable when using a hosted Exchange server. Do not use this field.</td>
</tr>
<tr>
<td>Apply to LDAP Groups</td>
<td>This field is not applicable when using a hosted Exchange server. Do not use this field.</td>
</tr>
</tbody>
</table>

5. Click Save.
   If the machine on which you installed Integrated Sentry has PowerShell 2.0 installed, but not Exchange Management Tools, an additional section automatically displays when you click Save.
However, if the machine on which you installed Integrated Sentry has Exchange Management Tools installed, the following pop-up appears:

Click Yes.

6. Use the following guidelines to complete the lower portion of the screen:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Exchange FQDN</td>
<td>Enter the fully-qualified domain name for the hosted Exchange server as supplied by Microsoft.</td>
</tr>
<tr>
<td></td>
<td>For Office 365, this value is ps.outlook.com.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Select Basic for Office 365.</td>
</tr>
<tr>
<td>Use SSL</td>
<td>We recommend using SSL for the connection between Integrated Sentry and the hosted Exchange server. If you do not use SSL, take the steps specified in &quot;SSL and Hosted Exchange&quot; in the On-Premise Installation Guide.</td>
</tr>
<tr>
<td>Skip server CA checks</td>
<td>This field is not applicable to Office 365.</td>
</tr>
<tr>
<td>Use service credentials</td>
<td>Do not select this option when using Office 365. Clear this option to specify separate credentials for this connection. Specify the separate credentials in the User Name and Password fields below this option.</td>
</tr>
<tr>
<td>User Name</td>
<td>Enter the user name to use for this connection if you are not using the service credentials. Note that the user name typically includes the domain name, such as domain_name\username.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password to use for the connection if you are not using the service credentials.</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>Re-enter the password.</td>
</tr>
<tr>
<td>Don’t save credentials on Core</td>
<td>Select this option if the credentials you entered in the User Name and Password fields should not be stored on Core.</td>
</tr>
<tr>
<td></td>
<td>Credentials are encrypted when stored Core, but some organizations may prefer not to have credentials for hosted systems stored on external systems.</td>
</tr>
</tbody>
</table>
7. Click **Save**.
8. Click **Resync Integrated Sentry with Exchange**.
9. Select **Users & Device > Devices**.
10. If an error appears before the page begins to populate, navigate away from the page and then back. You should see your ActiveSync users begin to populate.

**NOTE:** It may take up to 15 minutes to populate all users in this screen.

**Next steps**
Go to "Specifying Office 365 groups for sync (optional)" below.

### Specifying Office 365 groups for sync (optional)

Use the configuration described here only if you have installed Integrated Sentry on Office 365.

You cannot specify Office 365 groups to sync for dedicated Office 365 deployments.

Setting up Office 365 groups to sync is optional. If a group is not configured, then Integrated Sentry syncs all mailboxes in Office 365.

Setting up syncing for specific Office 365 groups provides the following benefits:

- Allows administrators to enforce Integrated Sentry access control to specific groups in Office 365. You may want to do this if you only want mailboxes in certain groups to be managed through Integrated Sentry.

- Targeting specific Office 365 groups for sync allows Integrated Sentry to complete sync faster.

Security policies and access control is only applied to mailboxes that are synced with Integrated Sentry.

**Before you begin**
Ensure you have the Office 365 Group IDs for syncing. To find the full names of the desired group, run the following PowerShell command in a connected remote PowerShell session to Office 365:

```powershell
Get-Group | Select-Object Name, DistinguishedName | fl
```

**Procedure**
1. In Core Admin Portal, go to **Services > Sentry**.
2. Click on the **Edit** icon for the Integrated Sentry. The **Edit Integrated Sentry** window appears.
3. For Remote Exchange Server IP/Hostname, enter ps.outlook.com. The Search LDAP Groups and Apply to LDAP Groups fields are replaced with the Enter Office 365 group IDs to sync field.

**FIGURE 2. ENTER OFFICE 365 GROUP IDS**

4. In the Enter Office 365 group IDs to sync text box, enter the Office 365 group IDs. If you are entering multiple Office 365 groups, list each group ID in a separate line. Enter the full Distinguished Name of the groups in O365.
Example: CN=usa,OU=qa.enterprise.com,OU=Microsoft Exchange Hosted organizations,DC=NAMPR06A003,DC=prod,DC=outlook,DC=com
5. Click **Save**.

**Sync Integrated Sentry with Exchange**

After the initial set up, Integrated Sentry automatically performs a full mailbox sync with the Exchange server. It attempts to sync the entire list of mailboxes on the Exchange server. Since a full mailbox sync can cause sync failures in a large setup, initially, Integrated Sentry performs a batched sync. Subsequently, Integrated Sentry performs a periodic differential sync.

- "Batched sync of mailboxes" below
- "Periodic differential sync" on the next page
- "Manually resyncing Integrated Sentry with Exchange" on the next page

**Batched sync of mailboxes**

Starting with version 6.1, Integrated Sentry performs a full sync of the entire list of mailboxes and devices in batches. In case of a failure, the sync restarts where it had stopped. This reduces the time needed for a full sync, and it removes the need to re-do the entire sync operation.

Integrated Sentry automatically performs a full batched resync of all mailboxes and devices:

- once every seven days. The next full resync is calculated based on the last successful full resync.
- if a periodic differential sync is unsuccessful.
- if there are changes in Exchange settings that might impact a large number of devices.
Periodic differential sync

After a full sync, Integrated Sentry performs periodic differential syncs. At regular intervals, Integrated Sentry checks for any changes in devices or mailboxes and only updates the changes since the last successful sync. This reduces the chances for a sync failure and greatly reduces the time required to sync. The default sync interval is four hours.

Periodic differential sync fails if the system time on Core is not in sync with the system time on the Exchange server. Ensure that the system time on Core and the Exchange server are in sync. Ivanti recommends configuring an NTP server on Core. See the Core System Manager Guide for details on configuring an NTP server.

The sync interval for differential sync for Integrated Sentry can be configured in the Core Admin Portal. In the Admin Portal, go to Services > Sentry > Preferences, and set the Sentry Sync Interval to the preferred interval.

See also, “Setting the Integrated Sentry Sync Interval” on page 125.

Manually resyncing Integrated Sentry with Exchange

You may need to perform a manual resync if you need to sync the data on Integrated Sentry immediately, before a scheduled periodic differential sync or full sync is due. If a sync is already in progress, your request for manual sync will be dropped. You will see a message saying that a sync is already running.

When you perform a manual resync, you can choose to do either a differential sync or a full sync. In most cases, you will only need to do a differential sync. Full sync is automatically triggered even when you select differential sync in the following cases:

- new access control rules were configured on the Exchange server
- changes were made to the default policy on the Exchange server to allow or block devices
- new security policy was configured on the Exchange server

Procedure

1. In the Core Admin Portal, go to Services > Sentry.
2. Select the Integrated Sentry entry.
3. Click Resync Integrated Sentry with Exchange.
4. In the pop-up box, select one of the following options:
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differential: Devices updated</td>
<td>Integrated Sentry checks for any changes in devices or mailboxes and only updates any changes since the last successful sync. Each successful sync is timestamped. Even if there are no changes to update, the timestamp is updated to the latest successful sync.</td>
</tr>
<tr>
<td>since last Resync (Recommended)</td>
<td></td>
</tr>
<tr>
<td>Full: All devices</td>
<td>Integrated Sentry performs a batched sync for the entire list of mailboxes and devices on the Exchange server.</td>
</tr>
</tbody>
</table>

5. Click **Resync**.

### Recalculate Integrated Sentry Office 365 mailboxes

When Integrated Sentry syncs with Office 365, Integrated Sentry now automatically requests a recalculation of the mailboxes to set the `HasActiveSyncDevicePartnership` flag correctly for mailboxes that should be synced. If a mailbox has an associated mobile device, the `HasActiveSyncDevicePartnership` flag is set as true. Integrated Sentry syncs only mailboxes that have the flag set as true, and ignores mailboxes that have the flag set as false.

Integrated Sentry’s request for recalculating the mailboxes ensures that the `HasActiveSyncDevicePartnership` flag is set correctly for all mailboxes.

Integrated Sentry ignores mailboxes that have the `HasActiveSyncDevicePartnership` flag set as false, thus increasing the efficiency of the sync.

- "Recalculate mailbox states with Office 365" below
- "Migration from Exchange to Office 365" on the next page
- "Managing the service account" on the next page
- "Troubleshooting" on the next page

### Recalculate mailbox states with Office 365

To recalculate mailbox states, Integrated Sentry runs the following command from an authenticated PowerShell session connected to your Office 365 tenant:

```
Get-CASMailbox -RecalculateHasActiveSyncDevicePartnership
```

The recalculation should take no longer than a few seconds to run. Recalculate mailboxes with Office 365 is enabled by default. Administrative action is not required.
Migration from Exchange to Office 365

For devices migrating from Exchange to Office 365, the flag may be set incorrectly. Recalculating resets the flag to the correct value. In an environment in which mailboxes are gradually migrated to Office 365, the mailboxes will have to be regularly recalculated.

The recalculation runs in the background. Device users will not be impacted when mailboxes are recalculated. Administrative actions like adding and deleting mailboxes, and registering devices will not be impacted.

Managing the service account

The user account that you use to run the Integrated Sentry installer is also used by the Integrated Sentry service, which is a Windows service. If the user account needs a password change, make sure to update the service with the new credentials. Connectivity to Core is not affected.

Procedure

1. In the Windows Control Panel, select System And Security > Administrative Tools.
2. Double-click Services.
3. Double-click the Integrated Sentry service.
4. Select the Log On tab and change the password.
5. Click OK.
6. Right-click the Integrated Sentry service and select Restart.

Changing the user account itself can disrupt the service. Therefore, if you want to change the service user account, uninstall and reinstall the Integrated Sentry with the new account.

Troubleshooting

Integrated Sentry creates a log file called mi-logfile.txt. The log file is located in the Integrated Sentry’s installation directory, which you selected when running the installer. By default, the log file is in the following location:

C:\Program Files (x86)\MobileIron\MobileIron Integrated Sentry\mi-logfile.txt

Integrated Sentry errors also are reported in the Admin Portal under Services > Sentry, in the Error(s) field for each Sentry.

If reporting a problem to Technical Support, include the log file and the error message along with a description of the problem.
Standalone Sentry for ActiveSync Email

The following describe how to configure Standalone Sentry for ActiveSync email:

Overview of configuring Standalone Sentry for email ................................................................. 39
Configuring Standalone Sentry for ActiveSync ................................................................. 39
Multiple ActiveSync domains ................................................................................................. 47
451 redirect processing .............................................................................................................. 48
Email attachment control with Standalone Sentry ..................................................................... 49
Configuring email attachment control ...................................................................................... 56
Re-pushing Exchange settings ................................................................................................. 61
Configuring certificate-based tunneling for IBM Verse clients on Android enterprise .................. 62
Standalone Sentry Email+ Notification Service for Core ............................................................. 63
OAuth for Sentry on Core ........................................................................................................... 68

Overview of configuring Standalone Sentry for email

Standalone Sentry is a component of a deployment that provides secure access to your company’s
ActiveSync server, such as a Microsoft Exchange Server.

You configure Standalone Sentry for email in the Core Admin Portal. Configuring Standalone Sentry for
e-mail is a two-step process.

1. Configure a Standalone Sentry for ActiveSync in the Core Admin Portal.
2. Create an Exchange setting in the Core Admin Portal, which points to the Standalone Sentry.
   Despite its name, you configure an Exchange app setting regardless of whether your ActiveSync server is
   a Microsoft Exchange Server or another type of ActiveSync server, such as a Lotus Domino server.

Configuring Standalone Sentry for ActiveSync

Before you begin

You must have installed Standalone Sentry. For information about installing Standalone Sentry, see the
Standalone Sentry Installation Guide.

Procedure

1. In the Core Admin Portal, go to Services > Sentry.
2. Select Add New > Standalone Sentry or click the Edit icon for an existing Standalone Sentry entry.
3. Complete the fields in the form for configuring ActiveSync.
4. Click Save.
5. Create an Exchange setting that points to the Standalone Sentry.
Related topics

- See the following section to complete the fields in the Standalone Sentry form for configuring ActiveSync:
  - "Standalone Sentry connectivity settings" below
  - "Enable ActiveSync" below
  - "Configure device authentication" below
  - "Configure ActiveSync" on the next page
  - "Configured settings for managing multiple servers" on page 44
  - "Advanced settings" on page 45
- See "Configuring Exchange settings for Standalone Sentry for ActiveSync" on page 46 to create an exchange setting.
- See "Multiple ActiveSync domains" on page 47 if Standalone Sentry will support multiple ActiveSync domains.

**Standalone Sentry connectivity settings**

Enter the connectivity settings as described in the following table:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentry Host / IP</td>
<td>Enter the host name or IP address of the server on which Standalone Sentry is installed.</td>
</tr>
<tr>
<td>Sentry Port</td>
<td>Enter the port that Core will use to access Standalone Sentry. The default is 9090.</td>
</tr>
</tbody>
</table>

**Enable ActiveSync**

In the Standalone Sentry form, select *Enable ActiveSync*. The *ActiveSync Configuration* section displays.

**Configure device authentication**

The Device Authentication setting, in the Standalone Sentry form, determines how users attempting to connect to the ActiveSync server or backend resource authenticate with Standalone Sentry.

See "Device and Server Authentication" on page 88 for information on selecting and configuring a method of device authentication.
See "Multiple trusted root certificates for device authentication" on page 100 for information on uploading multiple trusted root certificates for device authentication.

**Configure ActiveSync**

**Figure 1. ActiveSync fields**

Use the guidelines in the following table to configure ActiveSync.
### ActiveSync Configuration
This section of the form displays only if you choose Enable ActiveSync.

<table>
<thead>
<tr>
<th>Server Authentication</th>
<th>Select how Sentry authenticates the user to the ActiveSync server. Select Pass Through or Kerberos. The Kerberos option is only available if you selected Identity Certificate for Device Authentication. If you select Kerberos, the Kerberos Authentication Configuration section displays. See &quot;Configuring authentication using an identity certificate and Kerberos constrained delegation&quot; on page 95 for information on configuring Kerberos for server authentication.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActiveSync Server(s)</td>
<td>The first entry is always default and cannot be edited. You can add multiple ActiveSync services. You configure multiple ActiveSync services if your enterprise has multiple Exchange ActiveSync (EAS) domains, and you want to use the same Standalone Sentry as the gatekeeper to the ActiveSync domains. For more information on configuring multiple EAS domains on the same Standalone Sentry, see &quot;Multiple ActiveSync domains&quot; on page 47. If you are configuring multiple ActiveSync services, enter the hostname for the Standalone Sentry. The hostname you enter here should match the hostname in the DNS entry that resolves to the Standalone Sentry IP address. The service name cannot contain the following characters: /;?*&lt;&gt;</td>
</tr>
<tr>
<td>Servers List</td>
<td>Enter the ActiveSync server hostnames or IP addresses with port, separated by semicolons (;). The port is optional. The ActiveSync servers in this list provide failover support for each other. Sentry does scheduling and background health check on the servers listed here. The maximum number of characters accepted is 4000 characters. For Microsoft Office 365, enter outlook.office365.com. For Gmail, enter m.google.com.</td>
</tr>
<tr>
<td>TABLE 2. ACTIVESYNC CONFIGURATION SETTINGS (CONT.)</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Enable Server TLS</strong></td>
<td>Specify whether the ActiveSync servers require SSL (i.e., port 443).</td>
</tr>
<tr>
<td></td>
<td>If you are using Google Apps via Standalone Sentry, you must check Enable Server TLS.</td>
</tr>
<tr>
<td><strong>Enable Redirect Processing (451)</strong></td>
<td>To disable redirect processing, clear the check box.</td>
</tr>
<tr>
<td></td>
<td>If Enable Redirect Processing (451) is disabled, the Standalone Sentry does not handle redirection, and passes the redirect URL to the device.</td>
</tr>
<tr>
<td></td>
<td>See also “451 redirect processing” on page 48.</td>
</tr>
<tr>
<td><strong>Limit Protocol Version</strong></td>
<td>Check this option to choose the ActiveSync protocol version that the device and Microsoft Exchange use to communicate with the Standalone Sentry.</td>
</tr>
<tr>
<td></td>
<td>If the device is already registered, you have to push the exchange profile to the device to force the device to use the new protocol. Alternately, device users can go to iOS device Settings &gt; Mail &gt; Accounts, select the enterprise mail account, and toggle to disable and re-enable the mail account.</td>
</tr>
</tbody>
</table>

**Attachment Control Configuration**

Specify whether to enable email attachment control, and then specify the type of email attachment control. For more information, see “Email attachment control with Standalone Sentry” on page 49.

**ActiveSync Server Configuration**

| **Enable Client TLS** | Specify whether the client must use TLS. |
| | Though the field label reads “TLS”, the intended requirement is SSL. |
TABLE 2. ACTIVESYNC CONFIGURATION SETTINGS (CONT.)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Background Health Check</td>
<td>The default setting is enabled. Clear the check box to disable the ActiveSync server health check. If enabled, when the ActiveSync server fails for the number of times configured in the Dead Threshold setting and within the number configured in the Failure Window, then the ActiveSync server status shows Unreachable. When the background health check determines that the server is live for the number configured for Live Threshold, the ActiveSync server status shows Reachable.</td>
</tr>
<tr>
<td>Interval</td>
<td>Specify the time interval, in seconds, that Sentry performs a background health check. The valid range is 10 through 600. The default is 60.</td>
</tr>
<tr>
<td>Live Threshold</td>
<td>Specify the number of times the ActiveSync server background health check is successful before the server is marked as live. The valid range is 1 through 10. The default is 3.</td>
</tr>
</tbody>
</table>

Configured settings for managing multiple servers

The Global Server Configuration section in the Standalone Sentry entry provides additional flexibility in managing multiple servers. These could be multiple ActiveSync servers or multiple enterprise resources.

TABLE 3. GLOBAL SERVER CONFIGURATION

<table>
<thead>
<tr>
<th>Global Server Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Global Server Configuration Diagram" /></td>
</tr>
<tr>
<td>Scheduling</td>
</tr>
</tbody>
</table>
### TABLE 3. GLOBAL SERVER CONFIGURATION (CONT.)

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dead Threshold</td>
<td>Specify the number of times that a server connection can fail before the server will be marked “dead”. The valid range is 1 through 1000.</td>
</tr>
<tr>
<td>Failure Window</td>
<td>Specify the time interval in milliseconds during which the specified number of server connection failures must occur in order for the server to be marked “dead”. The valid range is 1 through 86400000 milliseconds (24 hours).</td>
</tr>
<tr>
<td>Dead Time</td>
<td>Specify the amount of time in milliseconds that the server should be marked “dead” after the specified number of connection failures. The valid range is 1 through 172800000 milliseconds (48 hours).</td>
</tr>
</tbody>
</table>

### Advanced settings

The Advanced Configuration section in the Standalone Sentry entry provides additional flexibility to configure Standalone Sentry session timeouts. You may want to configure the session timeouts to manage server resources.

**WARNING:** Do not make changes to the settings unless specifically instructed in the documentation or by Professional Services.

### TABLE 4. ADVANCED SETTINGS

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Configuration</td>
<td><img src="image" alt="Advanced Configuration" /></td>
</tr>
<tr>
<td>Socket read/write timeout</td>
<td>Specify the time in milliseconds, Sentry should check for the socket read/write time out from either the device or the server. Enter a valid integer. The default setting is 10000, and the minimum is 1.</td>
</tr>
</tbody>
</table>
### Table 4. Advanced Settings (Cont.)

<table>
<thead>
<tr>
<th>Server connection timeout</th>
<th>Specify the time in milliseconds after which Sentry will time out when connecting to the server. Enter a valid integer. The default setting is 10000, and the minimum is 1.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server response timeout</td>
<td>Specify the time in milliseconds after which Sentry will time out when waiting for an HTTP response from the server. Enter a valid integer. The default setting is 60000, and the minimum is 1.</td>
</tr>
<tr>
<td>Device request timeout</td>
<td>Specify the time in milliseconds after which Sentry will time out when waiting for an HTTP request from the device on a new or existing connection. Enter a valid integer. The default setting is 10000, and the minimum is 1.</td>
</tr>
</tbody>
</table>

### Configuring Exchange Settings for Standalone Sentry for ActiveSync

The exchange settings points to the Standalone Sentry.

**Procedure**

1. In the Core Admin Portal, go to **Policies & Configs > Configurations > Exchange**.
2. For Server address, enter one of the following:
   - When using Integrated Sentry, set the server address to the Microsoft Exchange Server’s address.
   - When using Standalone Sentry, set the server address to the Standalone Sentry’s address. If you added multiple ActiveSync services, enter the DNS hostname for the Standalone Sentry.
   - When using Standalone Sentry with Lotus Domino server 8.5.3.1 Upgrade Pack 1, set the server address to `<Standalone Sentry’s fully qualified domain name>/traveler`.
   - When using Standalone Sentry with a Lotus Domino server earlier than 8.5.3.1 Upgrade Pack 1, set the server address to `<Standalone Sentry’s fully qualified domain name>/servlet/traveler`.
   - If you are using load balancers, contact Professional Services.
3. Enter the ActiveSync User Name.
4. Enter the ActiveSync User Email.
5. Enter the ActiveSync User Password.
6. If Standalone Sentry is using Identity or Group certificate for device authentication, select the **Certificate Enrollment** entry to generate the identity certificate for the device.
7. Click Save.
8. Apply the setting to a label that includes the devices you want to allow access to your enterprise ActiveSync server.

**Related topics**

- See “Exchange settings” in the Core Device Management Guide to complete the fields in the form.
Multiple ActiveSync domains

Standalone Sentry supports multiple ActiveSync domains. You can configure multiple ActiveSync domains on the same Standalone Sentry to direct email traffic. You may want to configure multiple ActiveSync domains if your enterprise has multiple Exchange ActiveSync (EAS) domains and you want to use the same Standalone Sentry as the proxy to the ActiveSync domains.

Standalone Sentry gets the ActiveSync server information from the Host header in the HTTP request. The device populates the Host header with the value of the Server Name configured in the Exchange setting in Core. Standalone Sentry matches the Host header value (Server Name in the Exchange setting) to the ActiveSync Service Name configured in the Standalone Sentry settings to determine which ActiveSync server to forward the traffic. If Standalone Sentry does not find a match, the traffic is forwarded to the ActiveSync server configured in the default service.

Additional setup on your domain name server (DNS) and on Core is required to support multiple ActiveSync domains on Standalone Sentry. The additional setup is described in the following sections:

- "DNS setup" below
- "Standalone Sentry configuration" below
- "Exchange setting" on the next page
- "Standalone Sentry certificate" on the next page

DNS setup

Each EAS domain must have a separate Standalone Sentry DNS entry that points to the IP address for the Standalone Sentry on which you are configuring the EAS domain. For example, if you have two EAS domains, myenterprise1.com and myenterprise2.com, create two Standalone Sentry DNS entries, standalonesentry1.com and standalonesentry2.com. Point the Standalone Sentry DNS entries to the IP address of the Standalone Sentry on which you are configuring the EAS domains.

Standalone Sentry configuration

You configure multiple domains by creating separate ActiveSync services in the Standalone Sentry settings in Services > Sentry in the Core Admin Portal. For more information, see "Configure ActiveSync" on page 41.

Note The Following:
• Settings in the Standalone Sentry configuration are applied to all ActiveSync services configured in the Standalone Sentry configuration.

• For device and server authentication, Kerberos authentication to the ActiveSync server is not supported if multiple ActiveSync services are configured.

**Exchange setting**

For each Standalone Sentry DNS entry, create a corresponding Exchange setting on Core. For Server Address in the Exchange setting, enter the DNS name for Standalone Sentry. For more information, see "Configuring Exchange settings for Standalone Sentry for ActiveSync" on page 46.

Standalone Sentry matches the hostname in the Exchange setting to the ActiveSync Service name in the Standalone Sentry configuration. The ActiveSync traffic is forwarded to the ActiveSync servers configured for that service. If the hostname entered in the Exchange setting does not match any ActiveSync service name configured on Standalone Sentry, the default service is used, and traffic is routed to the ActiveSync server associated with the default service.

**Standalone Sentry certificate**

Upload a separate Standalone Sentry certificate for each Standalone Sentry DNS entry, so that devices can trust the Standalone Sentry. Alternately, you can also do the following:

• Upload a wild card certificate that covers the domains for all ActiveSync services on Standalone Sentry.

OR

• Upload a certificate with one or more SAN names that cover the DNS Names of all ActiveSync services on Standalone Sentry.

You upload the Standalone Sentry certificate in the Core Admin Portal. Go to Services > Sentry, and click the Manage Certificate link. For more information, see "Uploading Sentry certificates" on page 129.

**451 redirect processing**

If 451 redirect URL is set up on your ActiveSync server, Standalone Sentry handles the redirection when a device tries to sync. The redirect URL is not forwarded to the device.
You configure 451 redirect processing on the Standalone Sentry by enabling or disabling the **Enable Redirect Processing (451)** field in the **Edit Standalone Sentry** page. From the Admin Portal, go to **Services > Sentry**, and click on the edit icon for the Sentry. Redirect processing is enabled by default. To disable redirect processing clear the checkbox next to **Enable Redirect Processing (451)**.

### Email attachment control with Standalone Sentry

Email attachment control determines if and how mobile devices view email attachments. The default setting for Attachment Control is disabled. If Attachment Control is set to disabled, Standalone Sentry delivers attachments as is to all devices.

Up to four emails embedded within the email are supported. All attachment control options are supported for each of the embedded emails. If an email contains five or more levels of embedded emails, Sentry encrypts/converts all attachments, including text and image files.

The following provide additional information about email attachment control with Standalone Sentry:

- **“Email attachment control support” below**
  - "Email attachment control options" on the next page
  - "Remove attachment" on the next page
  - "Open Only with Docs@Work and Protect with Encryption" on page 51
  - "Deliver as is" on page 53
  - "Open with Secure Email App" on page 53
  - "Forward emails with attachments" on page 53
  - "Attachment control recommendation for multiple Sentrys" on page 54
  - "Default file name exclusion list" on page 54
  - "Standalone Sentry S/MIME handling to sign or encrypt emails" on page 56

### Email attachment control support

Standalone Sentry supports email attachment control only for the iOS native email client, and some AppConnect-enabled email apps. If you are using attachment control, and some iOS devices use other third-party iOS email clients for which attachment control is not supported, configure a separate Sentry for those devices. On that Sentry, do not enable attachment control.
Android devices using unsecured email apps have limited email attachment control support. You can configure the Standalone Sentry to remove the attachment or to deliver the attachment as is, without added security. However, for secure, AppConnect-enabled email apps on Android devices, you can configure Standalone Sentry to deliver the attachment for the secure app to open in the secure container.

Email apps on Windows devices have limited email attachment control support. You can configure Standalone entry to remove the attachment or to deliver the attachment as is, without added security.

**Email attachment control options**

For each Standalone Sentry, you configure email attachment control in the Admin Portal. The following table summarizes the email attachment control options that are supported on different devices:

<table>
<thead>
<tr>
<th>Email attachment control option</th>
<th>iOS devices using the iOS native email client</th>
<th>iOS devices using supported AppConnect-enabled email apps</th>
<th>Android devices using supported AppConnect-enabled email apps</th>
<th>Other Platforms (Including Android using unsecured apps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Remove attachment&quot; below</td>
<td>Supported, but typically not used</td>
<td>Supported, but typically not used</td>
<td>Supported, but typically not used</td>
<td>Supported</td>
</tr>
<tr>
<td>&quot;Open Only with Docs@Work and Protect with Encryption&quot; on the next page</td>
<td>Supported</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>&quot;Deliver as is&quot; on page 53</td>
<td>Supported, but typically not used</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>&quot;Open with Secure Email App&quot; on page 53</td>
<td>Not supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>

**Remove attachment**

The "Remove attachment" option causes the Standalone Sentry to remove attachments from emails, replacing each attachment with another file. The name of the replacement file is the original attachment file name appended with removed.html. For example, myDocument.pdf is replaced with myDocument.pdf.removed.html.
The replacement file contains the following text message:

“The original attachment was removed as required by the security policies of your administrator.”

On iOS devices, the message is translated according to the language setting of the device. The language defaults to United States English if the language setting is not one of the supported languages.

Typically, you won’t use this option on iOS devices with native email or supported AppConnect-enabled email apps or on Android devices that use secure apps. Other options are available on these devices that are less intrusive, but still keep the attachments secure.

Open Only with Docs@Work and Protect with Encryption

The following describe how the option works:

- "About open only with Docs@Work and protect with Encryption" below
  - "Limitations" on the next page
  - "When to use encryption" on the next page
  - "Configuration considerations" on page 53

About open only with Docs@Work and protect with Encryption

Standalone Sentry encrypts the email attachments. Either a .secure (128-bit encryption) or a .attachctrl (256-bit encryption) extension is appended to the attachment’s file name.

The encrypted attachments open only in the Docs@Work app. The user cannot open the attachment using any other app on the device.

Docs@Work cannot display encrypted files in the following cases:

- The file type is unsupported.
  In this case, an error message is presented when the user tries to view the attachment.
- Its encryption key does not match the attachment’s encryption key.

Docs@Work app encrypts the document when the device user sends the document as an email attachment. Either a secure (128-bit encryption) or a .attachctrl (256-bit encryption) is appended to the attachment’s file name.
• If the encrypted attachment is emailed to a work account, the recipient receives an encrypted attachment. The encrypted attachment can be opened only Docs@Work.

• If the encrypted attachment is emailed to a non-work account, Standalone Sentry decrypts the attachment and an unencrypted attachment is sent to the non-work account. However, because the email goes through Sentry, you have a record of the email and the attachment being sent.

NOTE: Already encrypted attachments (.secure or .attachctrl) emailed from a non-work account to a non-work recipient are not readable by the recipient. Since emails from non-work accounts do not go through Sentry, Sentry does not decrypt the attachment.

The following table summarizes when the recipient receives an encrypted attachment and whether the attachment is readable.

<table>
<thead>
<tr>
<th></th>
<th>To work colleague</th>
<th>To non-work colleague</th>
</tr>
</thead>
<tbody>
<tr>
<td>From work account</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attachment is encrypted</td>
<td>• Encrypted</td>
<td>• Not encrypted</td>
</tr>
<tr>
<td></td>
<td>• Readable</td>
<td>• Readable</td>
</tr>
<tr>
<td>From non-work account</td>
<td></td>
<td></td>
</tr>
<tr>
<td>An encrypted attachment is</td>
<td>• Encrypted</td>
<td>• Encrypted</td>
</tr>
<tr>
<td>forwarded</td>
<td>• Readable</td>
<td>• Not readable</td>
</tr>
</tbody>
</table>

Limitations

Consider the case where you change attachment control handling on Core to no longer be Open only with Docs@Work and protect with encryption. When Standalone Sentry sends subsequent emails to devices, it no longer encrypts the emails. However, the devices continue to encrypt Docs@Work attachments in emails that the user sends. If the recipient is a work colleague, the recipient can still read the attachment in Mobile@Work. However, non-work recipients cannot read the attachment. The reason is that the Standalone Sentry no longer decrypts the attachment in the sent email.

When to use encryption

The encryption protection provides additional access control for the attachment, making it prohibitively difficult for a malicious app to view the content. However, encryption protection has an impact to Standalone Sentry performance.

Therefore, use the encryption option only if you are operating in a high security environment.
Configuration considerations

Changing to or from this option may require you to re-push the Exchange app setting to the Standalone Sentry’s devices. For more information, see “Impact of changing the encryption option” on page 58.

This option only works with the Docs@Work app for iOS. To implement Open Only with Docs@Work and Protect with Encryption, you must also configure Docs@Work.

Deliver as is

The Deliver as is option delivers all email attachments in their original form. The device user views attachments with any available apps that work with the type of attachment.

Typically, you won’t use this option on iOS devices using the native email client because other options that keep the attachments secure are available.

Open with Secure Email App

Typically, you use this option on:

• Android devices for which you have enabled secure apps and are using a supported AppConnect-enabled secure email app. This option delivers attachments to the secure AppConnect container. Only AppConnect apps can open the attachment.

• iOS devices using a supported AppConnect-enabled email app. This option delivers attachments to the email app.

For more information about AppConnect apps, see the AppConnect and AppTunnel Guide.

Forward emails with attachments

When a device user forwards an email that has an attachment, the attachment in the forwarded email is the original attachment. However, if the ActiveSync server delivers the email to another device that Standalone Sentry manages, Standalone Sentry applies the email attachment control to the forwarded email’s attachment.
The exception to this behavior involves the behavior of the iOS native email client. If the email attachment control option is Remove Attachment, the iOS native email client forwards the replacement file, the file that contains the replacement text and has the .removed.html file extension. The original attachment is not forwarded. However, you typically do not use the Remove Attachment option on iOS devices.

Attachment control recommendation for multiple Sentries

If you are using encryption with attachment control, Ivanti recommends that all Sentries have Open only with Docs@Work and protect with Encryption enabled for iOS using Native Email.

The attachment control encryption key, once it is generated, is persistent on Core. For the Docs@Work app, the key is pushed to the iOS device when the app does an AppConnect check in. Devices that have the encryption key will encrypt documents emailed from Docs@Work and is able to view encrypted documents in Docs@Work.

If your deployment has multiple Sentries and some have Open only with Docs@Work and protect with Encryption enabled and others do not, attachment control may fail. An encrypted document is forwarded as is by a Sentry not configured to protect with encryption. In this case, you will not be able to view the encrypted document on mobile devices that do not have an encryption key. Since the document remains encrypted, you will also not be able to view it on non-mobile devices or on non-iOS email clients.

Default file name exclusion list

The File Name Exclusion text box specifies the file extensions that you always want Standalone Sentry to deliver as is, even though the attachment control option selected is “Open only with Docs@Work and protect with encryption”.

If the text box specifies no file extensions, the Standalone Sentry uses the following file extensions by default for the exclusion list:

- txt
- html
- htm
- jpg
- jpeg
- gif
When encryption is enabled for email attachments, the Docs@Work app encrypts all email attachments, including files in the exclusion list. However, Standalone Sentry decrypts the attachment and forwards it as an unencrypted file.

The following table summarizes how the exclusion list impacts whether the Standalone Sentry applies each attachment control option:

**Table 3. Exclusion List Impact on Attachment Control**

<table>
<thead>
<tr>
<th>Attachment Control</th>
<th>File extensions in exclusion list</th>
<th>File extensions not in exclusion list</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Open only with Docs@Work and protect with encryption</strong></td>
<td>Option not applied. Any appropriate app can open the file, which Sentry delivers as is.</td>
<td>Applied. Files open only with Docs@Work and are protected with encryption.</td>
</tr>
<tr>
<td><strong>Remove Attachment</strong></td>
<td>Applied. Sentry removes the attachment.</td>
<td>Applied. Sentry removes the attachment.</td>
</tr>
<tr>
<td><strong>Deliver as is</strong></td>
<td>Applied. Sentry delivers the attachment as is.</td>
<td>Applied. Sentry delivers the attachment as is.</td>
</tr>
<tr>
<td><strong>Open with Secure Email App</strong></td>
<td>Applied. Only secure email apps can open the attachment.</td>
<td>Applied. Only secure email apps can open the attachment.</td>
</tr>
</tbody>
</table>
Standalone Sentry S/MIME handling to sign or encrypt emails

- “Digitally signed emails” below
- “Encrypted emails” below

Digitally signed emails

Most email apps can use S/MIME (Secure/Multipurpose Internet Mail Extensions) to digitally sign an email, if the email user requests it. The receiving email app processes this email signature to validate the following:

- The sender’s identity
- Whether the email has been tampered with

The Standalone Sentry does some processing on each email that is directed to an ActiveSync device when the email attachment control option is one of the following:

- Open only with Docs@Work and protect with encryption
- Remove attachment

This processing breaks the security of the email signature. Therefore, when an email app receives a signed email in these cases, the app always indicates to the user that it cannot validate the sender’s identity and that the email has been tampered with.

For example, the iOS native email client displays the email’s From field in red if:

- an iOS device user has enabled S/MIME in the iOS Mail app
- the iOS native email client receives an S/MIME email through Standalone Sentry
- the email attachment control option is one of the options mentioned above

Encrypted emails

S/MIME can also be used to encrypt emails, although this use of S/MIME is not common. Standalone Sentry passes along an S/MIME encrypted email with no impact to the email.

Configuring email attachment control

Use the Admin Portal to configure email attachment control.
Before you begin

- If you require different options for different users, use a different Standalone Sentry for each set of users.
- If you plan to encrypt email attachments, **Open only with Docs@Work and protect with encryption** option for iOS devices, you must also configure the Docs@Work app.

Make sure you have checked Enable Docs@Work in the Admin Portal, **Settings > Preferences**. For a description of email attachment control options, see "Email attachment control options" on page 50.

- For a list of supported secure email apps, see the **Standalone Sentry Release Notes**.

Procedure

1. Go to **Services > Sentry** in the Admin Portal.
2. Click the **Edit** icon for the Standalone Sentry entry configured for ActiveSync.
3. Select **Enable Attachment Control**.
   This option is available only if you selected **Enable ActiveSync**.

   NOTE: Not selecting this option means the Standalone Sentry delivers attachments as is to all devices.
4. For **iOS Using Native Email**, select the type of attachment control that you want to use.
5. For **iOS And Android Using Secure Apps**, select the type of attachment control that you want to use.
6. For **Other Platforms (Including Android Using Unsecured Apps)**, select the type of attachment control that you want to use.

   NOTE: This option does not impact iOS devices at all.
7. For **File Name Exclusion List**, enter any file extensions that you always want Standalone Sentry to deliver as is, regardless of the attachment control option selected. Specify a comma-separated list. If you make no entry into the text box, the default file name extension list is applied.
8. Click **Save**.
   The Standalone Sentry restarts when you click **Save**. A restart can cause a brief interruption in email service to device users.
   If you changed to or from the option **Open only with Docs@Work and protect with encryption**, you will see the following warning:

   ![Figure 1. Warning message due to encryption option changes](image)

9. Click **Yes** if you understand and agree to the impact.

Next steps

Go to “Checking for configuration errors” on the next page.
Checking for configuration errors

If the Standalone Sentry is not available when you click Save, it does not receive the new settings. You can check if the changes were applied to Standalone Sentry.

Procedure

1. In the Core Admin Portal, go to Services > Sentry.
2. If there are errors, click View Errors on Standalone Sentry’s setting for the detailed error message.

When the Standalone Sentry is available again, open the Edit Standalone Sentry view and click Save to send the new settings.

Impact of changing the encryption option

Changing the option from Open only with Docs@Work, and protect with encryption to a different option prevents iOS device users who use the iOS native email client from reading previously received attachments. If device users need to read previously received attachments, re-push the Exchange setting to the devices. Ivanti advises caution when re-pushing the Exchange setting. Re-pushing the Exchange setting increases the load on the Exchange server.

Change to or from the encryption option only if:

- you can make the change during a planned maintenance period or non-peak operating hours.
- you have notified users about what to expect.

Regenerating the encryption key

Standalone Sentry uses an encryption key to encrypt email attachments when the attachment control option is Open only with Docs@Work, and protect with encryption. Core generates the encryption key the first time you select the encryption option. Core provides one encryption key to all Standalone Sentrys using the encryption option.

Regenerate the encryption key only if:
• the key has been compromised.

The encryption key is compromised if malicious third-party apps are using it to view email attachments.

• you are switching from AES-128-bit encryption to AES-256-bit encryption.

"AES-256-GCM encryption for email attachments" on the next page

• you can regenerate the key during a planned maintenance period or non-peak operating hours.

• you have notified users about what to expect.

Note The Following:

• Key regeneration causes a restart for all Standalone Sentries that are using encryption for attachment control.

A restart can cause a brief interruption in email service to device users.

• Key regeneration prevents iOS device users who use the iOS native email client from reading previously received attachments.

Previously received attachments are encrypted with the old key, but Mobile@Work and the Docs@Work app use the new key after key regeneration. Therefore, they cannot display the old attachment. Furthermore, consider the scenario when a device user forwards an email with an attachment encrypted with the old key. The Standalone Sentry is unable to decrypt the attachment because it is using the new key. In this case, the Standalone Sentry replaces the attachment with a text file with an explanatory message.

Procedure
1. In the Admin Portal, go to Services > Sentry > Preferences.
2. In the Standalone Sentry section, click Regenerate Key.

Figure 2. Key regenerate warning

3. Click Yes if you are sure you want to regenerate the key.

NOTE: If a Standalone Sentry is not available when you regenerate the key, its entry in Sentry > Settings displays an error.
AES-256-GCM encryption for email attachments

Standalone Sentry 6.1 adds support for AES-256-GCM for encrypting email attachments. If you already have Docs@Work (original) enabled and are now enabling Docs@Work, the system continues to use 128-bit encryption for email attachments.

To use 256-bit encryption with the Docs@Work app, you must first disable Docs@Work (Original) and then regenerate the attachment encryption key. A 256-bit key is only generated if Docs@Work (Original) is disabled and all Standalone Sentry servers that are configured on Core are at least Version 6.1.

**TABLE 1. 256-BIT ENCRYPTION BEHAVIOR**

<table>
<thead>
<tr>
<th>Docs@Work (Original)</th>
<th>Docs@Work</th>
<th>Sentry Version</th>
<th>Encryption key generated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enabled</td>
<td>-</td>
<td>AES-128-ECB</td>
</tr>
<tr>
<td>Disabled</td>
<td>Enabled</td>
<td>Some Standalone Sentries are less than Version 6.1</td>
<td>AES-128-ECB</td>
</tr>
<tr>
<td>Disabled</td>
<td>Enabled</td>
<td>All Sentries are at least Version 6.1</td>
<td>AES-256-GCM</td>
</tr>
</tbody>
</table>

Note The Following:

- Key regeneration causes a restart for all Standalone Sentries that use encryption for attachment control. A restart can cause a brief interruption in email service to device users.

- After regenerating the encryption key, iOS device users who use the iOS native email client cannot read previously received attachments. If device users need to read previously received attachments, re-push the Exchange setting to the devices. Ivanti advises caution when re-pushing the Exchange setting. Re-pushing the Exchange setting increases the load on the Exchange server. See "Re-pushing Exchange settings" on the next page.

**Configuring AES-256-GCM encryption for email attachments**

If you previously had Docs@Work (Original) enabled, attachments are encrypted with AES-128. To use 256-bit encryption, you must disable Docs@Work (Original) and enable Docs@Work.

**Procedure**

1. Ensure that all Sentries configured on Core are at least Version 6.1.
2. In the Admin Portal, go to Settings > Preferences.
3. Scroll down to the Additional Products section.
4. De-select Enable Docs@Work (Original).
5. Ensure that Enable Docs@Work is enabled.
6. Click Save.
7. Go to Services > Sentry, and click Preferences.
8. In the Standalone Sentry section, click Regenerate Key.

Re-pushing Exchange settings

You may need to re-push the Exchange setting in some cases, such as, after you have regenerated the encryption key for attachment control.

WARNING: The re-push sends the Exchange setting to all devices with the appropriate label, not just the iOS devices.

Ivanti advises caution when re-pushing the Exchange setting. On each affected device, the re-push causes the email app that uses the Exchange setting to:

- re-sync its emails, calendar items, tasks, and contacts. For example, the email app removes all emails from its email folders and then re-fetches the emails from the ActiveSync server.
- in some cases, prompt the device user to reenter his password for accessing email.

The easiest way to re-push an Exchange setting to a device is to make a simple change, such as adding a space at the end of the Description field. The next time each device checks in, Core will send the Exchange setting to the device.

Procedure
1. In the Admin Portal, go to Policies & Configs > Configurations.
2. Select an Exchange setting that uses the Standalone Sentry with the changed attachment control option.
3. Click Edit to open the Modify Exchange Setting screen displays.
4. Add a space to the end of the Description field.
5. Click Save.
6. Repeat steps 2 through 5 for each Exchange setting that uses the Standalone Sentry with the changed attachment control option.

Changing the background health check for ActiveSync servers

Standalone Sentry performs periodic background health checks to determine if the ActiveSync server is up. Background health check is enabled by default.

Ivanti recommends disabling Background health check if you are using only one ActiveSync server or a cloud-based email service.

Procedure
1. In the Admin Portal, go to Services > Sentry.
2. Click on the edit icon for Sentry.
3. In the **Edit Standalone Sentry** page, under **ActiveSync Configuration**, expand **ActiveSync Server Configuration**.

4. Select the check box for **Enable Background Health Check** to enable background health check or uncheck the check box to disable background health check.

5. Click **Save**.

**Related topics**
- See "Configuring Standalone Sentry for ActiveSync" on page 39 for a description of the setting.
- See "ActiveSync server status" on page 228 for how to check the ActiveSync server status.

### Configuring certificate-based tunneling for IBM Verse clients on Android enterprise

You can set up certificate-based tunneling for IBM Verse clients using Standalone Sentry on Android enterprise devices. Certificate-based tunneling only supports SyncML traffic. Certificate-based tunneling does not require Tunnel or AppConnect.

**Before you begin**

- Core must be set up for Android enterprise. For more information, see *Core Device Management Guide for Android for Work*.

- Core must be set up as an independent root CA. See the “Configuring Core as an independent root CA (Self-Signed)” section in the *Device Management Guide for Android* for information on how to create a local CA and the corresponding Local certificate enrollment setting.

- Add the following for **Subject Alternative Names** in the **Local** certificate enrollment setting:

  **Type:** Uniform Resource Identifier  
  **Value:** cbt://mycomp.com?EmmUsrId=$USERID$&EmmDevId=$DEVICE_UUID&EmmCfgId=CONFIG_UUID_ANDROID_RESTRICTIONS&AppBundleId=com.ibm.lotus.traveler  
  The URI scheme, cbt, is case insensitive. *mycom.com* is the hostname and can be anything.

**NOTE:** Ensure that the **Local** certificate enrollment setting is applied to a label containing the Android enterprise devices which will use certificate-based tunneling.

- Standalone Sentry must be enabled for AppTunnel and set up to do device authentication using Identity certificates. Upload the Core local self-signed CA in Standalone Sentry settings in the **Core Admin Portal**.

- Both Pass Through and Kerberos are supported for server authentication.

**Procedure**
1. In the Core Admin Portal, go to **Services > Sentry**.
2. Click the edit icon for a Standalone Sentry that is enabled for AppTunnel and configured to use Identity certificates for device authentication.

3. In the **AppTunnel Configuration** section, add an AppTunnel service in **Services**.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
</table>
| Service Name       | Enter a name for the service in the following format: CBT_HTTP_FQDNofTheSentry.  
The FQDN is for the external hostname assigned to Standalone Sentry.  
Example: CBT_HTTP_sentry1.mycompany.com |
| Server Auth        | Select **Pass Through**.                                                      |
| Server List        | Enter the backend resource's host name or IP address (usually an internal host name or IP address). Include the port number on the backend resource that Standalone Sentry can access.  
You can enter multiple servers. Standalone Sentry uses a round-robin distribution to load balance. That is, it sets up the first tunnel with the first resource, the next with the next resource, and so on. Separate each resource name with a semicolon.  
Example: email1.companyname.com:443;email2.companyname.com:443 |
| TLS Enabled        | Select if the servers listed in the **Server List** field require SSL.       |
| Proxy/ATC          | Select if you want to direct the AppTunnel service traffic through the proxy server.  
You must also have configured **Server-side Proxy** or **Advanced Traffic Control (ATC)**. |
| Server SPN List    | Enter the Service Principal Name (SPN) for each server, separated by semicolons. |

4. Click **Save**.

**Standalone Sentry Email+ Notification Service for Core**

You can set up Standalone Sentry as an Email+ Notification Service. This feature is available only when it is used with Email+ 3.13.0. This capability allows you to configure multiple Exchange servers to provide notifications for VIP accounts in Email+. This feature requires Core, cloud notification service (CNS), Standalone Sentry, and Email+.

To enable Email+ notifications, you must configure Standalone Sentry configuration on Core. You must also configure the key-value pairs in the AppConnect App configuration.
Before you begin

- Ensure that you have Core 10.5.0.2 or later and Sentry 9.8.5 or later.

- Ensure that you have the JWT token of CNS production server.
  A token is a randomly generated string from Ivanti, representing an authorization token for the cloud server.
  The term JWT token is also referred as Authorization Token, Token, and notification_server_authorization across Ivanti products.

- Standalone Sentry must be configured with a publicly trusted certificate.

- Ensure that the Exchange servers are configured with the service account. The servers must have identity certificate to authenticate the service account.
  For more information on configuring service account on Microsoft Exchange server, see “Configuring a service account” on page 67.
  Also, see Microsoft documentation.

- If Exchange server version support is earlier than TLS v1.2, then the supported protocols should be configured in Incoming protocols on MICS.

NOTE: Supported protocols are configured under Incoming SSL configuration under custom configuration on Sentry MICS UI.

- Ensure that the Standalone Sentry port is configured at 9090 as default.

Procedure

1. On Core, click Services > Sentry > Add New > Standalone Sentry.
2. On the **New Standalone Sentry** window, enter the **Sentry Hostname / IP**.

![New Standalone Sentry window]

3. Select the **Enable Email+ Notification Service** checkbox.

If Email+ notification is enabled, other Sentry services such as ActiveSync, App Tunnel, and Kerberos Proxy are disabled.

4. For **Notification Proxy Hostname**, enter the Sentry Hostname. This is the same hostname you entered for Sentry Host Name.

5. For **Notification Server Authorization**, enter the CNS JWT token. The CNS JWT token is per tenant and is different for every tenant.

![Edit Standalone Sentry window]
6. Under **Service Account(s)**, click +. The **Manage Certificate** window appears.

![Manage Certificate](image)

7. Enter the **Name** and click **Choose File** to upload the PKCS12 certificate to authenticate service account on Exchange server. Ensure that the certificate is uploaded successfully.

![Service Account(s)](image)

8. Under **Exchange Server(s)**, click + to add the Exchange Servers.

![Exchange Server(s)](image)

9. Enter a display name for the exchange server in the **Server Name** field and in the **Server Address** field enter the server address which is the Host Name / IP Address of the Exchange server. The port is configured at 443.
10. Select the configured **Service Account** from the drop-down.
11. Click **Save** on the **New Standalone Sentry** screen after configuration is complete.

**Next steps**

You must configure the key-value pairs for Email+ notification services. For more information, see "Additional configurations using key-value pairs" in the *Email+ Guide*.

**Configuring a service account**

Service account on Microsoft Exchange impersonates other mailboxes when accessing exchange over various supported protocols. Following are the main steps for configuring service account.

- Setting up service accounts on Exchange server
- Configuring a service account on Exchange server

**Setting up service accounts on Exchange server**

For the purpose of Exchange Notification Proxy (ENP), Microsoft’s Exchange Web Services (EWS) protocol is used to access mailbox messages. For example service account is assigned to the following role:

ApplicationImpersonation

The EWS sends requests with the credentials of a single service account which includes an .XML key.

```xml
<soap:Header>
  <t:RequestServerVersion Version="Exchange2013" />
  <!-- The following causes the request to run as alfred@contoso.com -->
  <t:ExchangeImpersonation>
    <t:ConnectingSID>
      <t:SmtpAddress>alfred@contoso.com</t:SmtpAddress>
    </t:ConnectingSID>
  </t:ExchangeImpersonation>
</soap:Header>
```

This allows a single account to access the mailbox of other accounts.
Configuring a service account on Microsoft Exchange server

Procedure

1. In the Microsoft Exchange Management console, open a browser and type in URL. For example: https://<hostname>/ecp

2. Log in as an Admin, go to Mail > Options > Manage My Organization > Roles & Auditing > Mailboxes and create a new Role group.

3. Add the applicationImpersonation role to the group.

4. Add members to the group.

5. Click Save to finish.

For more information on configuring service account on Microsoft Exchange server, see Microsoft documentation.

A device authenticating to Core with a certificate is also known as certificate-based authentication (CBA) to Core.

OAuth for Sentry on Core

OAuth is supported with Standalone Sentry for Office 365. The following scenarios must be compliant for OAuth to function correctly:

- The email client must support OAuth (iOS Native Mail, iOS Email+ and Android Email+)
- UEM must push an OAuth configuration to the email client
- UEM must enable Sentry for OAuth

Configuring Sentry on Core for OAuth

You must configure Sentry to enable OAuth and provide the endpoints.

Before you begin

- Verify that you have Sentry 9.12.0 or later and Core 11.0.0.0 or later.
Procedure

1. Login to Core with admin credentials.
2. Click Services > Sentry.
3. Click Add New > Standalone Sentry.
4. Select Enable ActiveSync and enter the following details for OAuth.

   b. Select Enable Pass Through with OAuth.
   c. Destination OAuth2 Authorization Endpoint: "https://login.windows.net/common/oauth2/authorize"
   d. Destination OAuth2 Token Endpoint: "https://login.windows.net/common/oauth2/token"
   e. Sentry Resource: https://<SentryHostName>
      If Active Sync servers are not added by default, then configure Active sync server as outlook.office365.com.
5. Click Save.
Configuring OAuth for email through Sentry on Core

After the iOS Email+ application is installed the configuration must be pushed to the device.

Before you begin

- Verify that you have installed iOS Email+ application.

Procedure

1. Login to Core with admin credentials.
2. Click Services > Sentry.
3. Click Add New > Standalone Sentry.
4. Select **Enable ActiveSync** and enter the following details for OAuth.

![ActiveSync Configuration](image)

- a. Select **Pass Through** for **Server Authentication**.
- b. Select **Enable Pass Through with OAuth**.
- c. **Destination OAuth2 Authorization Endpoint**: "https://login.windows.net/common/oauth2/authorize"
- d. **Destination OAuth2 Token Endpoint**: "https://login.windows.net/common/oauth2/token"
- e. **Sentry Resource**: https://<SentryHostName>
  
  If Active Sync servers are not added by default, then configure Active sync server as outlook.office365.com.

5. Click **Save**.
Configuring iOS native email configuration with OAuth

Before you begin

- Verify that you have enabled "Use OAuth for Authentication" for iOS 5 and later versions.

Procedure

1. Login to Core with admin credentials.

2. Click Policies and Configs.

3. Click Edit on the exchange configuration.

4. Enable Use OAuth for Authentication.

5. Under iOS 5 and Later Settings, enter the following details:
   - OAuth Sign In URL: https://<SentryHostName>/proxyservice/oauth2/authorize
   - OAuth Token Request URL: https://<SentryHostName>/proxyservice/oauth2/token

6. Click Save.

Configuring Android and iOS Email+ with OAuth

For more information on configuring Android or iOS Email+ for OAuth, see Email+ Product Documentation.

KVPs for Email+ Configuration

For OAuth, ensure to set "eas_min_allowed_auth_mode" to "modern_auth" and provide the modern_auth_authority_url and modern_auth_resource_url for appropriate OAuth configuration:
• eas_min_allowed_auth_mode: modern_auth
• modern_auth_authority_url: https://<SentryHostname>/proxyservice
• modern_auth_resource_url: https://<SentryHostname>

For OAuth Email+ CBA user, the following KVP must be provided:

• email_login_certificate = <CBACertificateName>.pfx
Standalone Sentry for AppTunnel

The following describe how to configure Standalone Sentry for AppTunnel:

Overview of configuring Standalone Sentry for AppTunnel .......................................................... 74
Configuring Standalone Sentry for AppTunnel ............................................................................. 74
Configure apps ................................................................................................................................. 87

Overview of configuring Standalone Sentry for AppTunnel

Standalone Sentry configured for AppTunnel provides device users secure access to your company’s backend resource such as a SharePoint server.

You configure Standalone Sentry for AppTunnel in the Core Admin Portal. AppTunnel is part of a Tunnel deployment or an AppConnect app deployment.

To setup secure access to backend resources:

1. In the Core Admin Portal configure a Standalone Sentry for AppTunnel.
2. Configure one of the following for apps:
   - Configure an AppConnect app.
   - Configure Tunnel.

Configuring Standalone Sentry for AppTunnel

If you configure AppTunnel on a Standalone Sentry that was already configured for ActiveSync, and you change the device authentication options, ensure that the associated Exchange profile matches the device authentication options.

Before you begin

1. You must have installed Standalone Sentry. See the Standalone Sentry Installation Guide.
2. Ensure that you have the required certificate setup in your UEM. AppTunnel uses either an Identity certificate or Kerberos for device authentication.

Procedure

1. In the Admin Portal, go to Services > Sentry.
2. Select Add New > Standalone Sentry or click the Edit icon for an existing Standalone Sentry entry.
3. Complete the fields to configure Standalone Sentry for AppTunnel.
4. Click Save.
5. Perform these steps if the Standalone Sentry uses a self-signed certificate:
   a. Go to Services > Sentry.
b. For the Sentry configured for app tunneling, click the **View Certificate** link. This makes the certificate for Sentry known to Core.

**Related topics**

- See the following section to complete the fields in the Standalone Sentry form for configuring ActiveSync:
  - "Standalone Sentry connectivity settings" below
  - "Enable AppTunnel" below
  - "Device authentication" below
  - "Context headers" on the next page
  - "Enable DFS" on page 77
  - "Advanced Traffic Control and server-side explicit proxy" on page 77
  - "AppTunnel service" on page 82
  - "Configured settings for managing multiple Sentrys" on page 86
  - "Advanced settings" on page 86

- See "Configure apps" on page 87 for information about configuring AppConnect apps or for configuring Tunnel.

**Standalone Sentry connectivity settings**

The following table describes the fields for configuring the connectivity settings for Standalone Sentry.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentry Host / IP</td>
<td>Enter the host name or IP address of the server on which the Standalone Sentry is installed.</td>
</tr>
<tr>
<td>Sentry Port</td>
<td>Enter the port that Core will use to access the Standalone Sentry. The default is 9090.</td>
</tr>
</tbody>
</table>

**Enable AppTunnel**

In the Standalone Sentry form, select **Enable AppTunnel**. The AppTunnel Configuration section displays.

**Device authentication**

The Device Authentication setting, in the Standalone Sentry form, determines how users attempting to connect to the ActiveSync server or backend resource authenticate with Standalone Sentry.
See “Device and Server Authentication” on page 88 for information on selecting and configuring a method of device authentication.

See "Multiple trusted root certificates for device authentication" on page 100 for information on uploading multiple trusted root certificates for device authentication.

**Context headers**

As an administrator you may require your corporate backend resources to further validate the devices accessing the resources. In these cases, Standalone Sentry forwards context information in the header. Context headers is a global setting. It is applied to all services except ActiveSync. Context headers will be added to all HTTP requests, including HTTP tunnels and IP tunnels. Context Headers will also be added to the CONNECT requests for TCP Tunnel and non-HTTP requests sent through IP tunnels.

Context Headers are supported primarily for HTTP Tunnels. However for TCP & IP Tunnels, context headers are supported for the following cases:

- HTTP traffic (port 80)
- HTTP CONNECT request when explicit proxy is configured

The following table describes the context information available in headers.

<table>
<thead>
<tr>
<th><strong>TABLE 2. CONTEXT INFORMATION IN HEADERS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Header Name</strong></td>
</tr>
<tr>
<td>X-MobileIron-DEVICE-UUID</td>
</tr>
<tr>
<td>X-MobileIron-USER-UPN</td>
</tr>
<tr>
<td>X-MobileIron-USER-DN</td>
</tr>
<tr>
<td>X-MobileIron-USER-CERT</td>
</tr>
</tbody>
</table>

The following table describes the field for enabling context headers.
### Table 3. Field Description for Context Headers

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
</table>
| Add Context Headers | Select the check box to forward additional device context information to your corporate backend resource.  
This allows your corporate backend resources to further validate the device. |
|                  | ![Information icon] If server-side explicit proxy is configured, the request to the proxy (HTTP CONNECT) includes the context headers. |

### Enable DFS

The following provides a description of the field for enabling DFS.

### Table 4. Field Description for Enable DFS

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
</table>
| Enable DFS | Select the check box if you are configuring a DFS site in Docs@Work.  
See the Docs@Work Guide for information on how to set up a DFS site in Docs@Work. |

### Advanced Traffic Control and server-side explicit proxy

Standalone Sentry supports advanced traffic control (ATC) and server-side explicit proxy. The following describe the support:

- "Advanced traffic control (ATC)" below
- "Server-side explicit proxy" on the next page
- "Field descriptions for configuring ATC and server-side proxy" on page 80

### Advanced traffic control (ATC)

Advance traffic control (ATC) allows you to manage access to backend resources based on which app the traffic is coming from, OS platform, and the destination IP address or domain name. ATC provides administrators additional control and flexibility in how traffic to backend resources are managed. You can specify whether traffic to the backend resource is through a proxy server, allowed direct access, or blocked.
Example

You may want to direct Safari traffic to go through a certain proxy server and all other traffic to go directly to backend resources. In this case, you would configure the Safari bundle ID in the Application BundleID and select the proxy server to direct Safari traffic, and set the Default Action to Allow.

If you are using a Standalone Sentry version 7.0.1 or earlier, and configure ATC rule for a specific app on Core, Standalone Sentry will ignore the rule.

Server-side explicit proxy

Standalone Sentry supports sending traffic through an HTTP proxy server to access corporate resources. The proxy server is located behind the firewall and sits between Sentry and corporate resources. This deployment allows you to access corporate resources without having to open the ports that Sentry would otherwise require.

Note The Following:
- This configuration is only supported for AppTunnel traffic.
  - Proxy is configured for each AppTunnel service. You may configure proxy for some AppTunnel services and not for other AppTunnel services on the same Sentry.
  - The same proxy server may be configured on multiple Sentries.

Standalone Sentry filters HTTP traffic through a TCP tunnel that uses server-side explicit proxy. For HTTP traffic through a TCP tunnel, if server-side explicit proxy is configured, Standalone Sentry will treat the explicit proxy as HTTP proxy. The HTTP request URL will be modified to include the target host.

In all other cases, Standalone Sentry treats the explicit proxy server as a TCP proxy server. Sentry will send a HTTP CONNECT request to the explicit proxy, followed by TCP data.

Traffic control rules

Traffic control rules specify whether traffic from an AppTunnel service or Tunnel to the backend resource is through a proxy server, allowed direct access, or blocked. Traffic control rules are applied to the following Services:
- custom name
- ANY
- TCP_ANY
- IP_ANY

Rules are matched based on the order in which they are listed. This is especially important for domain names with wildcards. For example, if the Block action is selected for *.company.com, and the Proxy action is selected for *.internal.company.com, and the rule for *.company.com is listed first, then all company.com domains will be blocked. Use the up and down arrows to order the rules.

Note The Following:

- If AppTunnel traffic is blocked due to traffic control rules, the AppTunnel entry is not reported in the Apps > AppTunnels page in the Admin Portal.

- To enable the traffic control rules for ANY and TCP_ANY services, you must select the <ANY> or <TCP_ANY> checkbox in the Proxy/ATC column of Services panel. See, "AppTunnel service" on page 82.

- To enable the traffic control rules for IP_ANY services, you must select <IP_ANY> checkbox in the Proxy/ATC column of Services panel. See, "AppTunnel service" on page 82.

**Traffic control rules for ANY and TCP_ANY services**

Sentry parses custom, ANY, TCP_ANY service traffic for the destination host and the application ID. For HTTP traffic Sentry obtains the information from the host address. For HTTPS traffic Sentry obtains the information from the SNI. The information is used to match against domain-based ATC rules. If the information is not available or the information does not match a rule, the default rule is applied.

If the option Traffic Control rules for IP_ANY services is enabled, Sentry parses and obtains the destination host and application ID and applies the domain-based ATC rules. If Sentry cannot get the destination host and application ID information, then IP-based ATC rules are applied.
Traffic control rules for IP_ANY Service

Sentry uses the destination IP address for IP_ANY service traffic to match against an IP-based ATC rule. If the information is not available or the information does not match a rule, the default rule is applied.

Field descriptions for configuring ATC and server-side proxy

The following table describes the fields for configuring ATC and server-side proxy.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Traffic Control</td>
<td>Select the checkbox to enable advanced traffic control. The Server-side Proxy section is replaced with the Advanced Traffic Control (ATC) section.</td>
</tr>
<tr>
<td><strong>Server-side Proxy List</strong></td>
<td>Traffic is directed to the proxy servers listed here based on the backend resource and action defined in Traffic Control Rules.</td>
</tr>
<tr>
<td>Name</td>
<td>Enter a unique name for the proxy server. The name for the proxy server will be available for selection in the Proxy field.</td>
</tr>
<tr>
<td>Hostname</td>
<td>Enter the IP address or FQDN for the proxy server.</td>
</tr>
<tr>
<td>Port</td>
<td>Enter the port number for the proxy server.</td>
</tr>
<tr>
<td>+</td>
<td>Click to add a proxy server.</td>
</tr>
</tbody>
</table>

Traffic control rules for ANY and TCP_ANY Services

Traffic control rules for IP_ANY services

Select the check box to configure Destination Host, Application BundleID, and device Platform for IP_ANY services. This triggers the rules under ANY and TCP_ANY services. Configure an ATC rule using FQDN for the destination host and specify a bundle ID. Specify the device OS to which the ATC rule is applied.

This feature should be enabled ONLY after all Android clients are deployed with Android Tunnel 4.3. This features required Core 10.5.1 and Sentry 9.8.0.
TABLE 5. FIELD DESCRIPTIONS FOR ADVANCED TRAFFIC CONTROL (ATC) (CONT.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td>Enter the text to search for the appropriate ATC rule or host based on domain, app identifier or other parameters listed in the ATC.</td>
</tr>
</tbody>
</table>
| Destination Host            | **IP address or domain name:** Enter the IP address or domain name of the backend resource: Port numbers are not supported. Wildcards are supported. Only the suffix after the * wildcard is matched.  
**ANY_SHORT:** Select **ANY_SHORT** to apply the traffic control rule to all short domain names entered by the device user. Example: The device user can enter sharepoint1 instead of sharepoint1.mycompany.com. Traffic control rules are applied to sharepoint1.  
**ANY_IP:** Select **ANY_IP** to apply traffic control rules to all IP addresses entered by the device user. Example: A device user entering an IP address to access example.mycompany.com can bypass a traffic control rule that directs traffic to *.mycompany.com through a proxy server. If you set traffic control rules to block **ANY_IP**, then traffic using the IP address is blocked. |
| Application Bundle ID       | Enter the app identifier. The app identifier is the bundle ID for iOS apps and the package name for Android apps. The ID can include "*" for wildcard matching. The ID can be used in conjunction with Destination Host. If you are using the ID with a destination host, then the rule will be applied only to traffic from the app directed to the destination host. |
| Platform                    | You can also filter based on **Platform** such as iOS, macOS and Android. Windows is not supported.                                           |

**Traffic control rules for IP_ANY Services**

| Destination IP Address / CIDR | **IP address:** Enter the IP address or the CIDR notation of the backend resource. |

**Common field description for ANY, TCP_ANY, and IP_ANY Services**

<table>
<thead>
<tr>
<th>Action</th>
<th>Select <strong>Proxy</strong>, <strong>Allow</strong>, or <strong>Block</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proxy</td>
<td>If you selected <strong>Proxy</strong> for <strong>Action</strong>, then select the proxy server for the backend resource.</td>
</tr>
<tr>
<td>+</td>
<td>Click to add a backend resource.</td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Default Action</td>
<td>The default action is applied if traffic control rules is not defined for a backend resource.</td>
</tr>
<tr>
<td>Proxy</td>
<td>If you choose <strong>Proxy</strong> as the default action, select the proxy server for traffic to the backend resource.</td>
</tr>
</tbody>
</table>

**Server-side Proxy**

If **Advanced Traffic Control (ATC)** is enabled, the Server-side Proxy section is no longer available. If you had configured a proxy server, and you enable advanced traffic control, the proxy server is listed in the **Server-side Proxy List** as global. The **Default Action** is selected as **Proxy** and the default **Proxy** server is selected as global.

To configure Server-side Proxy, enter the HTTP proxy server information. Configuring an HTTP proxy server provides access to corporate resources without having to open the ports that Standalone Sentry would otherwise require.

<table>
<thead>
<tr>
<th>Proxy Host Name / IP</th>
<th>Enter the FQDN of the proxy server.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Do not include a URI scheme, such as http:// or https://, in this field.</td>
</tr>
<tr>
<td>Proxy Port</td>
<td>Enter the port number for the proxy server.</td>
</tr>
</tbody>
</table>

Note The Following:

**AppTunnel service**

The following table describes the fields for configuring an AppTunnel service.
### TABLE 6. FIELD DESCRIPTIONS FOR AppTunnel SERVICE

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Services</strong></td>
<td>To add a new AppTunnel service, click +.</td>
</tr>
<tr>
<td><strong>Service Name</strong></td>
<td>The <strong>Service Name</strong> identifies the AppTunnel service. The service name is referenced in the AppConnect app configuration for configuring tunneling for the AppConnect app. The app is restricted to accessing the backend resources listed in the <strong>Server List</strong> field. The service name is similarly used in:</td>
</tr>
<tr>
<td></td>
<td>• the Web@Work setting for configuring tunneling for Web@Work for Android or iOS.</td>
</tr>
<tr>
<td></td>
<td>• the Docs@Work setting for configuring tunneling for the Docs@Work app.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>A service name cannot contain these characters: 'space' ; * ? &lt; &gt; &quot; .</td>
</tr>
<tr>
<td></td>
<td>Enter one of the following:</td>
</tr>
<tr>
<td></td>
<td>• A unique name for the service that the app on the device accesses.</td>
</tr>
<tr>
<td></td>
<td>For example, some possible service names are:</td>
</tr>
<tr>
<td></td>
<td>- SharePoint</td>
</tr>
<tr>
<td></td>
<td>- Human Resources</td>
</tr>
<tr>
<td></td>
<td>• A unique name with one of the following special prefixes:</td>
</tr>
<tr>
<td></td>
<td>- For app tunnels that point to CIFS-based content servers, the service name must begin with CIFS_.</td>
</tr>
<tr>
<td></td>
<td>- For TCP tunneling, the name must begin with TCP (case-insensitive). Example: TCP_Finance</td>
</tr>
<tr>
<td><strong>Service Name</strong></td>
<td>• &lt;ANY&gt;</td>
</tr>
<tr>
<td></td>
<td>Select &lt;ANY&gt; to allow tunneling to any URL that the app requests. Typically, you select &lt;ANY&gt; if an AppConnect app’s app configuration specifies a URL with wildcards for tunneling, such as *.myCompany.com. Sentry tunnels the data for any URL request that the app makes that matches the URL with wildcards. Sentry tunnels the data to the backend resource that has the URL that the app specified. The <strong>Server List</strong> field is therefore not applicable when the Service Name is &lt;ANY&gt;.</td>
</tr>
</tbody>
</table>
For example, consider when the app requests URL myAppServer.mycompany.com, which matches *.mycompany.com in the app configuration. Sentry tunnels the data to myAppServer.myCompany.com. Web@Work typically uses the <ANY> service, so that it can browse to any of your internal servers.

**NOTE:** Do not select this option for tunneling to CIFS-based content servers. Select <CIFS_ANY> instead.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For example, consider when the app requests URL myAppServer.mycompany.com, which matches *.mycompany.com in the app configuration. Sentry tunnels the data to myAppServer.myCompany.com. Web@Work typically uses the &lt;ANY&gt; service, so that it can browse to any of your internal servers. <strong>NOTE:</strong> Do not select this option for tunneling to CIFS-based content servers. Select &lt;CIFS_ANY&gt; instead.</td>
</tr>
</tbody>
</table>
|      | **•** <TCP_ANY>.
Select <TCP_ANY> to allow TCP tunneling to any backend resource that the app requests.
**•** <CIFS_ANY>
Select <CIFS_ANY> to allow tunneling to any URL for a CIFS-based content server. Typically, you select <CIFS_ANY> if the URL for a CIFS-based content server contains wildcards for tunneling, such as *.myCompany.com.
**•** <IP_ANY>
Select <IP_ANY> to allow IP tunneling. Use this service name as part of the Tunnel setup for Windows 10 or Android devices.
**NOTE:** By default, Sentry uses 172.28.13.0/29 as the subnet mask for IP tunnels. If you are using the subnet internally, you must change the subnet Sentry uses. Contact Support for instructions on how to change the default subnet mask that Standalone Sentry uses for IP tunneling.
**•** <IP_ANY_WP8.1>
Select <IP_ANY_WP8.1> to allow IP tunneling for WP8.1 devices. Use this service name as part of the Tunnel setup for Windows Phone 8.1 (WP8.1) devices. |
| Server Auth | Select the authentication scheme for the Standalone Sentry to use to authenticate the user to the backend resource:
**•** **Pass Through**
Sentry passes through the authentication credentials, such as the user ID and password (basic authentication) or NTLM, to the backend resource. |
### Table 6. Field descriptions for AppTunnel service (Cont.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NOTE:</strong></td>
<td>For TCP and IP tunneling, select Pass Through. Pass Through is the only option available when the service name begins with “TCP”. Sentry passes through all TCP or IP packets to the backend resource.</td>
</tr>
</tbody>
</table>
| **Kerberos**   | Sentry uses Kerberos Constrained Delegation (KCD). KCD supports Single Sign On (SSO). SSO means that the device user does not have to enter any credentials when the AppConnect app accesses the backend resource. The Kerberos option is only available if:  
- You selected Identity Certificate for Device Authentication.  
- The service name is not a TCP service name; Ivanti does not support Kerberos for AppTunnel with TCP tunneling. |
| **Server List**| Enter the backend resource’s host name or IP address (usually an internal host name or IP address). Include the port number on the backend resource that Sentry can access.  
Example:sharepoint1.companyname.com:443  
Acceptable characters in a host name are letters, digits, and a hyphen. The name must begin with a letter or digit.  
You can enter multiple resources. Standalone Sentry uses a round-robin distribution to load balance. That is, it sets up the first tunnel with the first resource, the next with the next resource, and so on. Separate each resource name with a semicolon.  
Example: sharepoint1.companyname.com:443;sharepoint2.companyname.com:443.  
**The Server List field is not applicable when the service name is <ANY>, <TCP_ANY>, <IP_ANY>, or <CIFS_ANY>.** |
| **TLS Enabled**| Select TLS Enabled if the servers listed in the Server List field require SSL. This option is not applicable when the service name is <ANY>, <TCP_ANY>, <CIFS_ANY>, <IP_ANY>, or a TCP service.  
Although port 443 is typically used for https and requires SSL, the backend resource can use other port numbers requiring SSL. |
| **Proxy/ATC**  | Select if you want to direct the AppTunnel service traffic through the proxy server. |
TABLE 6. FIELD DESCRIPTIONS FOR APPTUNNEL SERVICE (CONT.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>You must also have configured <strong>Server-side Proxy</strong> or <strong>Advanced Traffic Control (ATC)</strong>.</td>
<td></td>
</tr>
</tbody>
</table>

**Server SPN List**

Enter the Service Principal Name (SPN) for each server, separated by semicolons.

Example: sharepoint1.company.com;sharepoint2.company.com.

The **Server SPN List** applies only when the Service Name is not `<ANY>` and the **Server Auth** is Kerberos.

If each server in the **Server List** has the same name as its SPN, you can leave the **Server SPN List** empty. However, if you include a **Server SPN List**, the number of SPNs listed must equal the number of servers listed in the **Server List**. The first server in the **Server List** corresponds to the first SPN in the **Server SPN List**, the second server in the **Server List** corresponds to the second server in the **Server SPN List**, and so on.

For a custom CIFS AppTunnel service, if you configured the FQDN of the CIFS server in the server list, and the FQDN is the same as the SPN, you do not need to configure the **Server SPN List**. A custom CIFS service is an AppTunnel service that is not CIFS_ANY. If you configured the IP address of the CIFS server in the server list, you must configure the corresponding SPN. The SPN must include the cifs prefix. Example: cifs/s01-dfs12-001.example.com. Any SPN configured for a CIFS service must include the cifs prefix.

---

**When the Service Name is `<ANY>` and the Server Auth is Kerberos,** the Standalone Sentry assumes that the SPN is the same as the server name received from the device.

This field is not applicable for a TCP service.

---

**Configured settings for managing multiple Sentrys**

See "Configured settings for managing multiple servers" on page 44.

**Advanced settings**

See "Advanced settings" on page 45.
Configure apps

After configuring AppTunnel on Standalone Sentry, you must configure the apps to use AppTunnel. See the app’s documentation for information on how to set up the app.

<table>
<thead>
<tr>
<th>App</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tunnel</td>
<td><a href="#">Tunnel for iOS documentation</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Tunnel for Windows 10 documentation</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Tunnel for Android documentation</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Tunnel for macOS</a></td>
</tr>
<tr>
<td>AppConnect apps</td>
<td><a href="#">Core AppConnect and AppTunnel Guide</a></td>
</tr>
<tr>
<td>Docs@Work</td>
<td><a href="#">Docs@Work for iOS</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Docs@Work for Android</a></td>
</tr>
<tr>
<td>Email+</td>
<td><a href="#">Email + for iOS</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Email + for Android</a></td>
</tr>
<tr>
<td>Web@Work</td>
<td><a href="#">Web@Work for iOS</a></td>
</tr>
<tr>
<td></td>
<td><a href="#">Web@Work for Android</a></td>
</tr>
</tbody>
</table>
Device and Server Authentication

The following describe the options and configuration for device and server authentication on Standalone Sentry:

Overview of device and server authentication with Standalone Sentry .................................................. 88
Configuring device and server authentication ......................................................................................... 90
Authentication using Trusted Front-End ................................................................................................. 100
Multiple trusted root certificates for device authentication ................................................................. 100
Key Distribution Center (KDC) discovery through DNS ..................................................................... 102
Configuring Kerberos authentication for DFS ..................................................................................... 105
Cross-realm Kerberos support ............................................................................................................. 106

Overview of device and server authentication with Standalone Sentry

Standalone Sentry supports device authentication using user name and password, certificate-based authentication, or Kerberos Constrained Delegation. Device authentication involves configuring:

• device authentication (how the device authenticates to the Standalone Sentry)

See “Device authentication configuration on Standalone Sentry” below.

• server authentication (how the Standalone Sentry authenticates the device to the server).

See “Server authentication on Standalone Sentry” on the next page.

Device authentication configuration on Standalone Sentry

Device authentication specifies how the device authenticates to the Standalone Sentry. The following table describes the device authentication options on Standalone Sentry.
### Table 1. Types of device authentication supported in Standalone Sentry

<table>
<thead>
<tr>
<th>Device Authentication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass Through</td>
<td>Only available if you are using Sentry for ActiveSync only. Sentry passes through the following authentication provided by the device: user name and password or NTLM.</td>
</tr>
</tbody>
</table>
| Group Certificate      | Available for ActiveSync and AppTunnel. Requires the following:  
  - A trusted group certificate for device authentication.  
  - A authentication method like user name and password or NTLM for authenticating the device to the server.  
  > i  
  KCD is not supported with Group Certificates. |
| Identity Certificate   | Available for ActiveSync and AppTunnel. Requires the following:  
  - A certificate issued by a Trusted Root Authority for device authentication.  
  - A user name and password or a properly configured Kerberos implementation for authenticating the device to the server. |
| Trusted Front-End      | Available for ActiveSync and AppTunnel. Requires the following:  
  - Setting up an Apache or F5 proxy to front-end the Standalone Sentry.  
  - Additional minor changes to references to the hostname in some profiles.  
  > i  
  Ivanti supports only Apache or F5 servers as the trusted front-end server for TCP tunneling. |

### Server authentication on Standalone Sentry

Server authentication specifies how Sentry authenticates the device to the backend resource. This can be the ActiveSync server or a backend resource.
Standalone Sentry supports pass through or Kerberos for server authentication. These are supported for both ActiveSync and AppTunnel.

The following table describes the device authentication options on Standalone Sentry.

**TABLE 2. TYPES OF SERVER AUTHENTICATION SUPPORTED IN STANDALONE SENTRY**

<table>
<thead>
<tr>
<th>Server Authentication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass Through</td>
<td>Sentry passes through the authentication provided by the device. For example: user name and password, NTLM.</td>
</tr>
<tr>
<td></td>
<td>This is the only authentication option you can use with Microsoft Office 365. This is also the only authentication option available for TCP and IP tunneling.</td>
</tr>
<tr>
<td>Kerberos</td>
<td>Only available if you choose Identity Certificate for device authentication. Requires a properly configured Kerberos implementation.</td>
</tr>
</tbody>
</table>

**Configuring device and server authentication**

You specify the device and server authentication in the Sentry configuration under Services > Sentry in the Admin Portal. Click **Add New > Standalone Sentry** or click the **Edit** icon for an existing Sentry.

- Device authentication is configured in the Device Authentication Configuration section.
- Server authentication is configured:
  - in the ActiveSync Configuration section for the ActiveSync server.
  - in the App Tunneling Configuration section for each AppTunnel service.

If you do device authentication with Identity certificates, you can specify different server authentication types for the ActiveSync configuration and for each AppTunnel service. For example, you can specify Pass Through for the ActiveSync server and Kerberos Constrained Delegation (KCD) for the servers listed for an AppTunnel service.

For identity certificates, you can upload a local CA or an external CA. See the “Managing Certificates and Configuring Certificate Authorities” chapter in the *Device Management Guide* for information on how to create a local CA, generate a certificate signing request (CSR), and configure Certificate and Certificate Enrollment settings.
Before you begin

- Obtain the certificates required for your implementation.

Procedure

1. In the Admin Portal, select Services > Sentry.
2. Click the Edit icon the Standalone Sentry entry.

**FIGURE 1. DEVICE AUTHENTICATION**

3. In the Device Authentication Configuration section, select an option appropriate for your implementation.
4. Depending on the option you selected, follow the instructions in one of the following section to complete the configuration:
   - **Pass Through**
     See "Configuring authentication using Pass Through" below for next steps.
   - **Group Certificate**
     See "Configuring authentication using a group certificate" on the next page for next steps.
   - **Identity Certificate**
     See "Configuring authentication using an identity certificate and Pass Through" on page 93 for next steps.
     OR
     See "Configuring authentication using an identity certificate and Kerberos constrained delegation" on page 95 for next steps.

**Configuring authentication using Pass Through**

With the pass through option, Standalone Sentry passes through the user name and password or NTLM authentication provided by the device.

Procedure

1. In the Standalone Sentry configuration on Core, for Device Authentication, select Pass Through. **Pass Through** is only option available for server authentication for the ActiveSync server.
2. Click Save to save your configuration.
Related topics

See also, "Device authentication configuration on Standalone Sentry" on page 88

Configuring authentication using a group certificate

If you select Group Certificate for device authentication, additional configuration fields display in the Device Authentication Configuration section.

For device authentication with group certificate, Pass Through is the only option available for server authentication.

![Edit Standalone Sentry](image)

Procedure

1. In the Device Authentication Configuration section
2. For Device Authentication, select Group Certificate.
3. Click Upload Certificate.
4. Select the certificate (usually a .cer file) you trust.
5. Click Upload.

NOTE: The certificate is uploaded at this time, but does not persist until you click Save.

6. If you want to validate the certificates presented by the device against the Certificate Revocation List (CRL) published by the CA, then select Check Certificate Revocation List (CRL).

NOTE:
- CRL check should be enabled only if the certificate chain presented by the device or the Trusted-Front-End to Standalone Sentry contains information to download CRL over HTTP.
- Only HTTP- and HTTPS-based CRLs are supported. Some CAs create LDAP-based CRLs by default that will not work with Sentry.
- For CRL validation to work, Sentry requires network connectivity to the CRL Distribution Point (CDP), usually the CA that issued the certificate, through an HTTP or HTTPS port.

7. If you are configuring the Standalone Sentry for ActiveSync, in the ActiveSync Server Configuration section, Server Authentication defaults to Pass Through.
If you are configuring Standalone Sentry for AppTunnel, in the App Tunneling Configuration section, select **Pass Through** for **Server Auth** for the AppTunnel Service.

8. Click **Save**.
   Standalone Sentry restarts.

**Next steps**
Create a **Certificates** setting to generate the identity certificate for the device. Go to "Configuring a Certificates Enrollment setting" below.

**Configuring a Certificates Enrollment setting**

You will reference the certificate enrollment setting in the Exchange configuration if you are configuring ActiveSync email. If you are configuring AppTunnel, you will reference the certificate enrollment setting in the AppConnect app configuration, the Docs@Work configuration, or the Web@Work configuration, depending on the app for which you are configuring an AppTunnel service. The certificate is pushed to the device along with the configuration in which the certificate is referenced. You do not need to apply the certificate setting to a label.

**Procedure**
1. In the Admin Portal, go to **Policies & Configs > Configurations**.
2. Click **Add New > Certificate Enrollment > Single File Identity**.
3. Enter the requested information and upload the certificate.
   This is the same certificate you uploaded for device authentication to the Standalone Sentry. You will upload the certificate and the key (a .p12 file).
4. Click **Save**.

**Related topics**

For more information about the **Single File Identity** setting, see the Core Device Management Guide.

**Configuring authentication using an identity certificate and Pass Through**

This section describes the configuration when you choose **Identity Certificate** to authenticate the device to Standalone Sentry and **Pass Through** for how Sentry authenticates the device to the ActiveSync server or a backend resource.

If you select **Identity Certificate** for device authentication, additional configuration fields display in the **Device Authentication Configuration** section.
**Procedure**

1. In the **Device Authentication Configuration** section, click **Upload Certificate**.
2. Select the Root certificate (this may be a root certificate chain) that you received from the CA you trust. The CA may be a Root Authority or an Intermediate Authority.
3. Click **Upload**.

   **NOTE:** The certificate is uploaded at this time, but does not persist until you click **Save**.

4. If you want to validate the certificates presented by the device against the Certificate Revocation List (CRL) published by the CA, then select **Check Certificate Revocation List (CRL)**.

   **NOTE:**
   - CRL check should be enabled only if the certificate chain presented by the device or the Trusted-Front-End to Standalone Sentry contains information to download CRL over HTTP.
   - Only HTTP- and HTTPS-based CRLs are supported. Some CAs create LDAP-based CRLs by default that will not work with Sentry.
   - For CRL validation to work, Sentry requires network connectivity to the CRL Distribution Point (CDP), usually the CA that issued the certificate, through an HTTP or HTTPS port.

5. If you are configuring Standalone Sentry for ActiveSync, in the **ActiveSync Server Configuration** section, **Server Authentication** defaults to **Pass Through**.

   If you are configuring Standalone Sentry for AppTunnel, in the **App Tunneling Configuration** section, select **Pass Through** for **Server Auth** for the AppTunnel Service.

6. Click **Save**.

   Standalone Sentry restarts.

**Next steps**

Create a **Certificates Enrollment** setting to generate the identity certificate for the device. Go to "Configuring a Certificates Enrollment setting" on the next page.
**Configuring a Certificates Enrollment setting**

You will reference the certificates enrollment setting in the Exchange configuration if you are configuring ActiveSync email. If you are configuring AppTunnel, you will reference the certificate enrollment setting in the AppConnect app configuration, the Docs@Work configuration, or the Web@Work configuration, depending on the app for which you are configuring an AppTunnel service. The certificate is pushed to the device along with the configuration in which the certificate is referenced. Do not apply the certificate setting to a label.

**Procedure**

1. In the Admin Portal, go to **Policies & Configs > Configurations**.
2. Click **Add New > Certificates Enrollment**.
3. Select and configure the appropriate certificate enrollment setting. The identity certificate generated must be trusted by the certificate chain in the certificate you uploaded to the Standalone Sentry for device authentication.
4. Click **Save**.

**Next steps**

For more information about **Certificate Enrollment** settings, see the Core Device Management Guide for your device operating system. For Android enterprise, see the Core Device Management Guide for Android.

**Configuring authentication using an identity certificate and Kerberos constrained delegation**

This section describes the configuration when you choose **Identity Certificate** to authenticate the device to Standalone Sentry and **Kerberos** for how Sentry authenticates the device to the ActiveSync server or backend resource.

**Note The Following:**

- For ActiveSync, Sentry supports Kerberos authentication only with Microsoft Exchange Servers.
- If you are configuring tunneling to a DFS server, in the Kerberos distribution center, map the SPN of the CIFS service domain to one of its domain controllers. See "Configuring Kerberos authentication for DFS" on page 105.
Kerberos initialization in Standalone Sentry occurs only during tomcat start up. Standalone Sentry obtains the ticket-granting ticket (TGT) during Kerberos initialization. If the initialization fails during tomcat start up, Standalone Sentry automatically continues to retry until a service ticket from the KDC is received. The retry interval starts at one minute and maxes out at one-hour intervals. Failed initialization attempts are reported with a WARN level log in Standalone Sentry System Manager in Monitoring. To manually initialize Kerberos, use the debug command, debug sentry kerberos init. The command has no impact if Kerberos initialization has already been completed. For more information on the debug command, see “Command Line Interface” on page 236.

If you select **Identity Certificate** for device authentication, additional configuration fields display in the Device Authentication Configuration section.

**FIGURE 4. DEVICE AUTHENTICATION CONFIGURATION**

Before you begin
Set up your environment. See Authentication Using Kerberos Constrained Delegation on the Support site.

**Procedure**

1. In the **Device Authentication Configuration** section:
   a. Click **Upload Certificate**.
   b. Select the Root certificate (this may be a root certificate chain) that you received from the CA you trust. The CA may be a Root Authority or an Intermediate Authority.
   c. Click **Upload**.
   
   **NOTE:** The certificate is uploaded at this time, but does not persist until you click **Save**.
   
   d. If you want to validate the certificates presented by the device against the Certificate Revocation List (CRL) published by the CA, then select **Check Certificate Revocation List (CRL)**.
   
   **NOTE:**
   - CRL check should be enabled only if the certificate chain presented by the device or the Trusted-Front-End to Standalone Sentry contains information to download CRL over HTTP.
   - Only HTTP- and HTTPS-based CRLs are supported. Some CAs create LDAP-based CRLs by default that will not work with Sentry.
   - For CRL validation to work, Sentry requires network connectivity to the CRL Distribution Point (CDP), usually the CA that issued the certificate, through an HTTP or HTTPS port.

2. In the **ActiveSync Configuration** section, if you are configuring Kerberos for ActiveSync:
   a. For Server Authentication, select **Kerberos**.
   b. Configure the ActiveSync Server SPNs:
- If you used the fully-qualified domain name of the ActiveSync server as the basis for the Service Principal Name of the server in the ActiveSync Server(s) field above, then select Derive SPN From FQDN Of ActiveSync Server.

- If you configured the IP address or alternate DNS name of the ActiveSync server in the ActiveSync Server(s) field, then deselect Derive SPN From FQDN Of ActiveSync Server.

Enter the SPNs for each of your ActiveSync servers, separated by semicolons, in the field that appears when this option is selected. Typically, SPNs are in the form: http/<FQDN>.


NOTE: The SPN is case-sensitive. The name of the CAS node that uses KCD must exactly match the name of the node.

3. In the App Tunneling Configuration section, if you are configuring Kerberos for AppTunnel, for an AppTunnel Service configure the following:
   a. For Server Auth, select Kerberos.
   b. In the Server SPN List field, enter the Service Principal Name (SPN) for each server listed in the Server List.
      - Each SPN must be separated by semicolons.
        Example: sharepoint1.company.com;sharepoint2.company.com.
      - The Server SPN List applies only when the Service Name is not <ANY> and the Server Auth is Kerberos.
      - If each server in the Server List has the same name as its SPN, you can leave the Server SPN List empty. However, if you include a Server SPN List, the number of SPNs listed must equal the number of servers listed in the Server List. The first server in the Server List corresponds to the first SPN in the Server SPN List, the second server in the Server List corresponds to the second server in the Server SPN List, and so on.

NOTE: If Service Name is <ANY> and Server Auth is Kerberos, the Standalone Sentry assumes that the SPN is the same as the server name received from the device.

4. When you select for Identity Certificate for Device Authentication, the Certificate Field Mapping section appears. Use this section to specify the certificate fields that Standalone Sentry can use to derive users’ UPN and Realm for Kerberos authentication. You can specify multiple certificate fields.
a. Click + to add an entry.

NOTE: The order of the rows specifies priority. Sentry checks the first row and if the required information is not available, it will check the next row. Use the up and down arrow keys to reorder the rows.

b. For Certificate Field Content, select User UPN or User DN.

<table>
<thead>
<tr>
<th>Certificate Field Content</th>
<th>Certificate Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>User UPN</td>
<td>Select the certificate field from which Standalone Sentry will derive the user’s UPN</td>
</tr>
<tr>
<td>User DN</td>
<td>Select the certificate field from which Standalone Sentry will derive the user’s realm.</td>
</tr>
</tbody>
</table>

- This field is required in a cross-realm Kerberos environment.

c. For Certificate Field, select the field from which Standalone Sentry will derive the User UPN or User DN.

NOTE: For WP8.1 devices, for User UPN, select either DNS Name or RFC 822 Name, and for User DN select Certificate Subject.

5. Complete the Kerberos Authentication Configuration section.
The configuration depends on whether you use a keytab file or not.

6. Click Save.
Standalone Sentry restarts.
Related topics

- For completing the Kerberos Authentication Configuration section, see "Configuring Kerberos authentication using a Kerberos-generated keytab file" below and "Configuring Kerberos authentication without a keytab file" below.
- For details on configuring AppTunnel for AppConnect apps, see the AppConnect and AppTunnel Guide.
- See also, "Key Distribution Center (KDC) discovery through DNS" on page 102.
- If you are setting up tunneling to DFS servers and authenticating using Kerberos, see "Configuring Kerberos authentication for DFS" on page 105.
- For information about Kerberos setup, see the Authentication Using Kerberos Constrained Delegation tech note.

Configuring Kerberos authentication *using a Kerberos-generated keytab file*

**Procedure**
1. In the Kerberos Authentication Configuration, select Use Keytab File.
2. Click Upload File.
3. Select the keytab file.
4. Click Upload.
   - The keytab file provides the required Kerberos authentication information. For information about generating a keytab, see Authentication Using Kerberos Constrained Delegation on the Support site.
5. Optionally, configure one or more Key Distribution Center.
   - The Key Distribution Center is the network service that supplies session tickets and temporary session keys. This is generally the Active Directory domain controller host name. Enter either the IP address or the FQDN of the AD.
   - You can enter multiple KDCs. Separate each KDC with a semicolon.
   - For example: KDCdomainname1.com;KDCdomainname2.com.
   - If you do not configure a KDC, the system auto-detects the KDC.
6. Click Save.
   - Standalone Sentry restarts.

Configuring Kerberos authentication *without a keytab file*

**Procedure**
1. In the Kerberos Authentication Configuration section complete the Kerberos configuration fields. Use the following guidelines:
   - **Realm**
     - The Kerberos administrative domain. The realm is usually the company domain name, in all uppercase characters.
- **Sentry Service Principal**
  The service principal for the Sentry service account, preceded by HTTP/. For example, if the user name of the service account is sentry1_eas_kcd, the service principal would be HTTP/sentry1_eas_kcd.

- **Password**
  Password for the Sentry service account.

2. Optionally, configure one or more **Key Distribution Center**.
   The Key Distribution Center is the network service that supplies session tickets and temporary session keys. This is generally the Active Directory domain controller host name.
   If you do not configure a KDC, the system auto-detects the KDC.

3. Click **Save**.
   Standalone Sentry restarts.

## Authentication using Trusted Front-End

You can configure the Standalone Sentry to be deployed behind a proxy, for example, an Apache or an F5 server. This allows for SSL termination to occur in front of Standalone Sentry even when using certificate-based authentication.

By terminating SSL in the DMZ, Standalone Sentry enables an added layer of security, as well as accommodates the DMZ firewall policies. Leveraging this configuration requires:

- Setting up an Apache or F5 proxy to front-end the Standalone Sentry.
- Additional minor changes to references to hostname in some profiles.

Contact Ivanti Professional Services or a certified partner to set up this deployment.

## Multiple trusted root certificates for device authentication

If your company uses different trusted root CA certificates for different services, you may need to upload multiple trusted root certificates to Standalone Sentry for device authentication.

---

You can only upload one certificate file for device authentication to a Standalone Sentry. However, you can concatenate multiple root CA certificates into a single file and upload the consolidated certificate file for device authentication.

---

This feature allows devices with client certificates issued from different certificate authorities (CAs) to authenticate with Standalone Sentry. Uploading multiple root CA certificates reduces the need for multiple Standalone Sentries to handle authentication for devices with identity certificates issued by different CAs.
Creating a single certificate file with multiple root CA certificates

Creating a single certificate file with multiple CA certificates allows you to upload a consolidated certificate file to Standalone Sentry for device authentication.

Procedure

1. Open a text editor, such as Notepad.
2. Copy and paste the **Begin Certificate** through the **End Certificate** sections of the root CA to a text file.

![Figure 1. SINGLE CERTIFICATE FILE](image)

3. Save the concatenated text file.
4. Change the extension of the text file to **.cer**.
5. Upload the concatenated **.cer** file to Standalone Sentry.
Key Distribution Center (KDC) discovery through DNS

With Kerberos authentication, Standalone Sentry determines which Key Distribution Center (KDC) to communicate with to obtain a ticket for a user account. If the user is located in the same realm as Standalone Sentry, the configured KDC is used. If the user is not located in the same realm, by default, Standalone Sentry attempts to locate a KDC through DNS discovery.

KDC discovery through DNS can be triggered by one of the following:

- The user’s realm is different from that of Standalone Sentry.
- Even if the user’s realm is the same as Standalone Sentry, the letter case in the realms do not match exactly.
- Sometimes, the KDC that is configured cannot be resolved.

The following provide additional information about KDC discovery:

- "KDC discovery in a cross-realm Kerberos environment" below.
- "Disabling Key Distribution Center (KDC) discovery through DNS" on the next page.
- "Configuring additional Kerberos realms" on page 104.

KDC discovery in a cross-realm Kerberos environment

In a cross-realm environment, discovery through DNS could be slow and even fail. This may result in failure to get a ticket. DNS discovery may be slow or fail due to the following reasons:

- The response may contain a very large list of all KDCs known to that DNS server. Going through a large set of records may take a long time.
- The topology of customer’s network and access rules and firewall configuration may block or slow access to KDC servers, and Standalone Sentry may eventually give up. Thus, failing to acquire a ticket.

To better manage the ticketing process in a cross-realm Kerberos environment, you can do the following:

- Disable KDC discovery through DNS.
- Configure additional realms, other than the Standalone Sentry realm, and the associated KDC servers.

Note The Following:
• If KDC discovery is disabled, you must configure additional Kerberos realms and the associated KDC servers.

• If KDC discovery is disabled, Standalone Sentry will fail to obtain a ticket in the following cases:
  - the KDC server for a user’s realm is not configured in Standalone Sentry settings
  - the KDC servers for that realm are not accessible

• If KDC discovery through DNS is enabled and if you have also configured additional KDC servers, Standalone Sentry will first check the configured KDC servers before doing KDC discovery through DNS.

In a cross-realm Kerberos environment, configuring Kerberos realms and the associated KDC servers:

• reduces the time required to get a ticket

• decreases the risk of failure to get a ticket

**Disabling Key Distribution Center (KDC) discovery through DNS**

Disabling KDC discovery through DNS allows you to better manage the ticketing process in a cross-realm Kerberos environment.

**Procedure**

1. In the Core Admin Portal, go to **Services > Sentry**.
2. Click on the **Edit** icon for the Sentry record that you will edit.
3. Scroll down to the **Kerberos Authentication Configuration** section.
4. De-select the **KDC Discovery through DNS** option.
5. Click **Save** to save the changes.

**Related topics**

"KDC discovery in a cross-realm Kerberos environment" on page 102.

**Configuring additional Kerberos realms**

You configure additional realms, other than the Standalone Sentry realm, and the associated KDC servers to better manage the ticketing process in a cross-realm Kerberos environment

**Procedure**

1. In the Core Admin Portal, go to **Services > Sentry.**
2. Click on the **Edit** icon for the Sentry record that you will edit.
3. Scroll down to the **Kerberos Authentication Configuration** section.
4. Expand the **Additional Trusted Realms** section.
Figure 2. Additional trusted realms

5. Click + to add new Kerberos realm.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Realm Name</td>
<td>Enter a Kerberos realm name. Realm names are not case sensitive.</td>
</tr>
<tr>
<td>KDC Server List</td>
<td>Enter the associated KDC servers. You can enter domain name or IP address. Each domain name or IP address must be separated by a semicolon. If a port is not specified, the default port 88 is used.</td>
</tr>
</tbody>
</table>

6. Click Save to save the changes.

Configuring Kerberos authentication for DFS

Authentication to DFS servers using Kerberos requires additional setup in the KDC and the Standalone Sentry system manager. To support Kerberos authentication for DFS, map the SPN of the CIFS service domain to one of its domain controllers (DC). If your Kerberos environment has multiple domain controllers (DC), to avoid authentication failure, add the DC you are mapping to as a static host in the Standalone Sentry system manager.

If your Kerberos environment has multiple domain controllers (DC), note that you can only map the SPN of the CIFS service domain to one DC.

Before you begin

Setup Standalone Sentry for authentication using Kerberos. See "Configuring authentication using an identity certificate and Kerberos constrained delegation" on page 95.

Procedure
1. Map the SPN of the domain to one of its Domain Controllers (DC).
2. On the KDC, associate the Standalone Sentry service account to the CIFS service.
3. If the domain contains multiple DCs, add a static host for the DC in the Standalone Sentry system manager:
   a. Sign in to the Standalone Sentry system manager.
   b. Go to Settings > Static Hosts.
   c. Click Add.
   d. Configure the following:
      - IP address: IP address of the DC.
      - FQDN: FQDN of the DC entered in Step 1.
      - Alias: short name of DC followed by space.
      Example:
      - IP Address: 192.168.10.5
      - FQDN: win2k8.texas.enterprise.com
      - Alias: win2k8 texas.enterprise.com
   e. Click Save.

Related topics
- “Static Hosts” on page 155.

Cross-realm Kerberos support

Support for cross-realm Kerberos on the Standalone Sentry is enabled by default, and does not require any actions from the administrator.

Cross-realm S4U2Self is supported. Cross-realm S4U2Proxy is not supported.
Standalone Sentry for KKDCP

The following describe Standalone Sentry deployment as a KKDCP server:

Overview of Standalone Sentry as a KKDCP server .................................................. 107
Configuring Standalone Sentry as a KKDCP server .................................................. 107

Overview of Standalone Sentry as a KKDCP server

Standalone Sentry provides support for Kerberos Key Distribution Center Proxy (KKDCP) protocol over HTTPS.

A separate Standalone Sentry is required for Kerberos proxy. You cannot enable ActiveSync or AppTunnel on a Standalone Sentry that has Kerberos proxy enabled. Enabling Kerberos proxy, will disable the ActiveSync and AppTunnel options.

The KKDCP protocol allows a client to use the KKDCP server to securely obtain Kerberos service tickets. The device sends Kerberos messages using HTTPS to the KKDCP server, in this case, the Standalone Sentry. The Standalone Sentry locates a Key Distribution Center (KDC) and forwards the request to the KDC on behalf of the client. The KDC returns a ticket to Sentry. Sentry passes the ticket to the client. The ticket is stored on the client. VPN is not required in this setup.

Standalone Sentry configured for KKDCP is part of a larger deployment to set up single sign-on for iOS 7 through iOS 8 devices. This setup allows Safari and managed apps that support Kerberos to securely access an internal resource using SSO when the device is outside the corporate network. The Key Distribution Center (KDC) sits inside the corporate network.

To setup secure access to backend resources using AppTunnel:

1. In the Core Admin Portal configure a Standalone Sentry for KKDCP.
2. For end-to-end setup of single sign-on With Kerberos Proxy see the Single Sign-on With Kerberos Proxy document.

Configuring Standalone Sentry as a KKDCP server

You configure Standalone Sentry in the Core Admin Portal.

Procedure

1. In the Admin Portal, for the Standalone Sentry entry, select Enable Kerberos Proxy (License Required). The Kerberos Proxy Configuration section displays.
NOTE: A separate Standalone Sentry is required for Kerberos proxy. Enabling Kerberos proxy, will disable the ActiveSync and AppTunnel options. The Kerberos proxy option is disabled on a Standalone Sentry enabled for ActiveSync or AppTunnel.

2. Use the following guidelines to complete the form:

<table>
<thead>
<tr>
<th>Kerberos Proxy Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
</tr>
<tr>
<td>Realm name</td>
</tr>
<tr>
<td>KDC server list</td>
</tr>
</tbody>
</table>

3. Click **Save**.
ActiveSync Policies

The following describe the ActiveSync policy use with Standalone Sentry:

About the ActiveSync policy ......................................................... 109
ActiveSync policy settings ......................................................... 115

About the ActiveSync policy

Standalone Sentry pushes an ActiveSync policy to a device if you have applied an ActiveSync policy to that
device. If an ActiveSync policy is not applied to the device, the device interaction with the ActiveSync server
is determined by the settings in the Default ActiveSync Policy behavior configured in the Sentry
Preferences page.

Integrated Sentry provides the ActiveSync policies to the Microsoft Exchange Server, which pushes the
appropriate policy to each ActiveSync device.

Use the ActiveSync policy settings to configure the following:

• Password requirements for end-user access to the device
• Features to disable, such as text messaging or desktop syncing
• Device encryption requirements
• The maximum number of devices that can have the same mailbox

This setting is used by Core and Sentry, but is not pushed to the device.

The default ActiveSync policy is not applicable when you use Integrated Sentry.

The device applies the policy’s settings as far as its capabilities allow; not all devices support all the
settings in an ActiveSync policy.

If a device is registered, then Core applies security, lockdown, privacy, and sync policies to the device. These
policies are applied to the device directly from Core, based on label assignments. Because these policies
provide detailed management for registered ActiveSync devices, ActiveSync policies are only useful in the
following cases:

• An ActiveSync device is unregistered.

• An ActiveSync device cannot support the Core-provided policies.
The following illustration shows how Standalone Sentry pushes the ActiveSync policy to the device, but Core applies the other policies to the device. It also shows that Core finds out that a device is in violation of its security policy, but does not know if the device is in violation of its ActiveSync policy.

**Figure 1. ActiveSync Policy and Core Interaction**

The following sections provide additional information:

- "Default ActiveSync Policy behavior" below
  - "The ActiveSync mailbox policy on the ActiveSync server" on the next page
  - "ActiveSync server refresh policy interval" on the next page
  - "The security policy versus the ActiveSync policy" on page 112

**Default ActiveSync Policy behavior**

If an ActiveSync policy is not applied, the device interaction with the ActiveSync server is determined by the settings in the **Default ActiveSync Policy behavior**.

The **Default ActiveSync Policy behavior** determines whether Sentry applies the ActiveSync server’s policy to the device syncing with the ActiveSync server.

The default ActiveSync policy behavior for the Standalone Sentry is configured in the Services > Sentry > Preferences page in the Admin Portal. The **Default ActiveSync Policy behavior** is applied if an ActiveSync policy is not applied to the device.

See also, "Changing the default ActiveSync policy behavior" on page 125.
The ActiveSync mailbox policy on the ActiveSync server

An ActiveSync server can also have ActiveSync policies, sometimes called ActiveSync mailbox policies. The ActiveSync server can push an ActiveSync mailbox policy to the device in the following cases:

- You are not using Sentry.
- You are using a Standalone Sentry with the following settings:
  - A ActiveSync policy is not applied to the device.
  - The Default ActiveSync Policy behavior is set to **Apply AS Server policy**.
- You are using Integrated Sentry. Integrated Sentry provides the ActiveSync policies to the Microsoft Exchange Server, which updates its set of ActiveSync mailbox policies, and pushes the appropriate policy to each ActiveSync device.

The ActiveSync server does the following when a device attempts to access its email:

- Compares the device’s settings with the server’s appropriate ActiveSync mailbox policy.
- Rejects the device’s access attempt if the device’s settings do not comply with the policy.

**Note The Following:**

- The settings available in the ActiveSync policy are a subset of the settings available in the ActiveSync mailbox policy on the ActiveSync server.
- The values of settings in the ActiveSync policy can be different than the values in the ActiveSync mailbox policy on the ActiveSync server.
- When using Standalone Sentry, if the ActiveSync mailbox policy on the ActiveSync server is more restrictive than the ActiveSync policy, the ActiveSync server rejects the device’s attempts to access the ActiveSync server. Therefore, a best practice is to make the ActiveSync policy equal to or more restrictive than the ActiveSync server’s policy.

**ActiveSync server refresh policy interval**

The ActiveSync policy and the ActiveSync server’s ActiveSync mailbox policy both have a setting called "refresh policy interval". This setting tells how often the ActiveSync server refreshes the ActiveSync policy on the device.

When using Standalone Sentry, set the refresh policy interval on the ActiveSync server’s ActiveSync mailbox policies as follows:
• If all the devices access the ActiveSync server through Standalone Sentry, disable the refresh policy interval for the ActiveSync mailbox policies on the ActiveSync server. It is not applicable because Standalone Sentry manages which ActiveSync policies are pushed to the devices and when. Setting the interval in the ActiveSync mailbox policy on the ActiveSync server can introduce delays in email synchronization.

• If some devices access the ActiveSync Server directly, without going through Standalone Sentry, set the refresh policy interval for the ActiveSync mailbox policies on the ActiveSync server to several hours.

If you are using Integrated Sentry, set the refresh policy interval of the ActiveSync policies to several hours. Integrated Sentry passes the ActiveSync policies to the Microsoft Exchange Server, which updates its ActiveSync mailbox policies.

The security policy versus the ActiveSync policy

The security policy has many settings. It has the following settings in common with the ActiveSync policy:

• Password requirements
• Device encryption requirements

However, the security policy and ActiveSync policy are used differently.

Standalone Sentry (or the Microsoft Exchange Server when using Integrated Sentry) pushes an ActiveSync policy to the device using the ActiveSync protocol. The device applies the following settings from the policy, as far as the device’s capabilities allow:

• Password requirements
• Device encryption
• Lockdown settings

Core is not aware of whether these ActiveSync policy settings are successfully applied on a device. Core is aware only of the ActiveSync policy setting that limits the number of devices with the same mailbox. If that limit is exceeded, Core tells Sentry to block the additional device from accessing the mail server.

However, Core is aware if a device violates the security policy. Core detects a security policy violation on the device when, for example, the device checks in with Core. You can configure the security policy so that upon detection of the security policy violation, Core tells Sentry to block the device’s access to the ActiveSync server. You can also configure the security policy to alert an administrator and the user of the violation.
Some types of registered devices, such as WebOS devices, do not support the security policy. Therefore, such devices, although registered, use only the ActiveSync policy. On these devices, you depend on the ActiveSync policy to appropriately secure the device.

Most devices do support the security policy, and therefore, most devices that are registered and access the ActiveSync server use both policies. However, consider the case where the ActiveSync policy and the security policy have different password requirements. Depending on the device type, this case can lead to unexpected behavior. **As a best practice, configure the ActiveSync policy and security policy to have the same settings for password requirements and device encryption.**

See the following for additional information:

- "Device usage of the ActiveSync and security policies" below.
  - "Policy application on commonly used device platforms" on the next page.
  - "Comparison of ActiveSync policy and security policy settings" on the next page.
  - "System behavior regarding ActiveSync and security policies" on page 115.

**Device usage of the ActiveSync and security policies**

An ActiveSync device can be either registered or unregistered. Furthermore, a registered device is not necessarily an ActiveSync device. For example, when using Standalone Sentry, if a registered device has not yet accessed the ActiveSync server, Core does not consider it an ActiveSync device.

The following table summarizes how devices in any of these combinations use the ActiveSync and security policies.

**Table 1. ActiveSync policy and security policy use**

<table>
<thead>
<tr>
<th>ActiveSync device</th>
<th>Registered</th>
<th>Unregistered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>ActiveSync policy</td>
<td>ActiveSync policy</td>
</tr>
<tr>
<td></td>
<td>Security policy, if the device type supports security policies</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>Security policy, if the device type supports security policies</td>
<td></td>
</tr>
</tbody>
</table>

The ability of a specific device to apply the policies’ settings can vary.
Policy application on commonly used device platforms

The following table shows how some commonly used device platforms and email clients apply the security policy and ActiveSync policy:

**TABLE 2. ACTIVESYNC POLICY AND SECURITY POLICY APPLICATION**

<table>
<thead>
<tr>
<th>Device platform / email client</th>
<th>Behavior regarding applying the ActiveSync and security policies</th>
</tr>
</thead>
<tbody>
<tr>
<td>iOS Mail client</td>
<td>Applies the strictest policy.</td>
</tr>
<tr>
<td>Android with NitroDesk’s Touchdown email client</td>
<td>Applies only the security policy.</td>
</tr>
<tr>
<td>Android on Samsung devices with Samsung native email client</td>
<td>Applies strictest password policy. Encryption policies must be the same.</td>
</tr>
</tbody>
</table>

Comparison of ActiveSync policy and security policy settings

The following table summarizes the differences between the settings of ActiveSync and security policies:

**TABLE 3. DIFFERENCES IN SETTINGS FOR ACTIVESYNC AND SECURITY POLICIES**

<table>
<thead>
<tr>
<th>Specifies password requirements for accessing the device</th>
<th>ActiveSync policy</th>
<th>Security policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requires maximum devices that can have the same mailbox</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Specifies access control policies, such as device OS version requirements, application requirements, and more.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Specifies the maximum time a device can be out of contact before it is wiped.</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
System behavior regarding ActiveSync and security policies

The following table summarizes the differences between the behavior of your deployment with regard to ActiveSync and security policies:

<table>
<thead>
<tr>
<th></th>
<th>ActiveSync policy</th>
<th>Security policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standalone Sentry pushes the policy to the device.</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Integrated Sentry provides the policy to the Microsoft Exchange Server, which pushes it to the device.</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Core detects policy violations.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Specifies whether to block ActiveSync server access when a policy violation occurs.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>The policy applies to devices with a specified mailbox.</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>The policy applies to devices according to label assignments.</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

ActiveSync policy settings

ActiveSync policies specify settings to apply to selected ActiveSync devices. ActiveSync devices use the ActiveSync protocol to connect to an ActiveSync server to access a user’s email, calendar, tasks, contacts.

Ivanti recommends assigning a ActiveSync policy to devices other than iOS, Android, and WP8 devices.

Also, see the following information:

- “Working with security policies,” in the Core Device Management Guide, for detailed information about security policies.
- “Working with policies,” in the Core Device Management Guide, for information on general procedures for creating, editing, and applying policies.

To work with ActiveSync policies, from the Admin Portal go to Policies & Configs > ActiveSync Policies.
The following table describes the settings for configuring an ActiveSync policy:

**TABLE 1. ACTIVESYNC POLICY SETTINGS DESCRIPTION**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Default Policy Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Required. Enter a descriptive name for this policy. This is the text that will be displayed to identify this policy throughout the Admin Portal. This name must be unique within this policy type. TIP: Though using the same name for different policy types is allowed (e.g., Executive), consider keeping the names unique to ensure clearer log entries.</td>
<td>Default ActiveSync Policy</td>
</tr>
<tr>
<td>Status</td>
<td>Select Active to turn on this policy. Select Inactive to turn off this policy.</td>
<td>Active</td>
</tr>
<tr>
<td>Description</td>
<td>Enter an explanation of the purpose of this policy.</td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
<td>Default Policy Setting</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Password</td>
<td>Select Mandatory to specify that the user must enter a password before being able to access the device. Otherwise, select Optional, which allows the user to determine whether the password will be set.</td>
<td>Optional</td>
</tr>
<tr>
<td></td>
<td>If you intend to use the Lock feature in case the phone is lost or stolen, then a password must be set on the phone. Therefore, specifying a mandatory password is strongly advised.</td>
<td></td>
</tr>
<tr>
<td>Password Type</td>
<td>Specify whether the password should be simple numeric input, be restricted to alphanumeric characters, or have no restrictions (that is, Don’t Care).</td>
<td>Simple</td>
</tr>
<tr>
<td>Minimum Password Length</td>
<td>Enter a number between 1 and 10 to specify the minimum length for the password. Leave this setting blank to specify no minimum.</td>
<td></td>
</tr>
<tr>
<td>Maximum Password Inactivity Timeout</td>
<td>Select the maximum amount of time to allow as an inactivity timeout. The user can then specify up to this value as the interval after which the password must be re-entered.</td>
<td></td>
</tr>
<tr>
<td>Minimum Number of Complex Characters</td>
<td>Specify the minimum number of special characters that must be included in a password.</td>
<td></td>
</tr>
<tr>
<td>Maximum Password Age</td>
<td>Select Unlimited or Limited to indicate whether to enforce limits on password age. If you select Limited, specify the numbers of days after which the password will expire.</td>
<td></td>
</tr>
<tr>
<td>Maximum Number of Failed Attempts</td>
<td>Specify the maximum number of times the user can enter an incorrect password before all access is denied. Select a number between 4 and 16.</td>
<td></td>
</tr>
<tr>
<td>Password History</td>
<td>Specify the number of passwords remembered to ensure that users define a different password. For example, if you want to prevent users from repeating a password for the next four password changes, enter 4.</td>
<td></td>
</tr>
</tbody>
</table>

**Lockdown**
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Default Policy Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text Messaging</td>
<td>Specify whether to enable text messaging on the phone via ActiveSync.</td>
<td>Enable</td>
</tr>
<tr>
<td>POP/IMAP Email</td>
<td>Specify whether to enable email forwarding access on the phone via ActiveSync.</td>
<td>Enable</td>
</tr>
<tr>
<td>DesktopSync</td>
<td>Specify whether to enable DesktopSync on the phone.</td>
<td>Enable</td>
</tr>
<tr>
<td>HTML Email</td>
<td>Specify whether to enable HTML Email access on the phone.</td>
<td>Enable</td>
</tr>
<tr>
<td>Browser</td>
<td>Specify whether to enable browser access on the phone.</td>
<td>Enable</td>
</tr>
</tbody>
</table>

**Security**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Default Policy Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy Refresh Interval</td>
<td>Specify the time that should elapse between attempts to synchronize policy settings with the ActiveSync server.</td>
<td>Limited: 0 Days, 0 Hours</td>
</tr>
<tr>
<td>Block ActiveSync connection for smartphone when</td>
<td>Select “Per-Mailbox smartphone count exceeds” to block ActiveSync connections if too many devices have the same mailbox. Specify the number of devices to set as the limit. When the limit is exceeded, the last device that attempts to access the ActiveSync server is blocked.</td>
<td></td>
</tr>
</tbody>
</table>

**Data Encryption**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Default Policy Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Require Device Encryption</td>
<td>Specifies whether the device should be blocked from accessing the ActiveSync server if the device does not support encryption.</td>
<td>Off</td>
</tr>
</tbody>
</table>
### Table 1. ActiveSync Policy Settings Description (Cont.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Default Policy Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Device Encryption</td>
<td>Specifies whether to automatically turn on encryption if the phone supports it.</td>
<td>Off</td>
</tr>
<tr>
<td>Search Mailboxes</td>
<td>Enter a portion of the mailbox ID to find a mailbox.</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>This field is not available for the default ActiveSync policy for Standalone Sentry.</td>
<td></td>
</tr>
<tr>
<td>Apply to Mailboxes</td>
<td>Apply the policy to the selected mailboxes.</td>
<td>Default not applicable</td>
</tr>
<tr>
<td></td>
<td>Starting with Standalone Sentry version 4.5, mailboxes configured in an ActiveSync policy only enforce the number of devices set in the Per-Mailbox smartphone count exceeds field.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To manage devices with the ActiveSync policy, you must manually apply the ActiveSync policy to each device.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>In earlier versions of Sentry, the ActiveSync policy is automatically applied to devices with mailboxes configured in the policy. The Default ActiveSync Policy is automatically applied to devices that do not have mailboxes configured in an ActiveSync policy.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This field is not available for the default ActiveSync policy for Standalone Sentry.</td>
<td></td>
</tr>
</tbody>
</table>

### View number of ActiveSync devices

In the ActiveSync Policies page, the # Phones for an ActiveSync Policy displays the number of devices to which the policy is applied. Since assigning an ActiveSync policy to iOS, Android, and WP8 devices is not recommended, you may only see devices other than iOS, Android, WP8.

### Assign an ActiveSync policy

The ActiveSync policy is assigned to a device in the Devices & Users > ActiveSync page.

See also, “Assign policy” on page 138.
Managing Sentry

The following provide information about taking action on a Sentry entry, viewing Sentry information, setting Sentry preferences, and managing the Sentry certificate:

- Editing, deleting, disabling, and enabling a Sentry entry in Core ......................................................... 120
- Viewing Sentry information .......................................................................................................................... 122
- Sentry preferences ........................................................................................................................................... 123
- Standalone Sentry certificate .......................................................................................................................... 126

Editing, deleting, disabling, and enabling a Sentry entry in Core

This sections describes how to edit, delete, disable, and enable a Sentry entry in the Admin Portal.

- "Editing a Sentry entry" below
- "Deleting a Sentry entry" below
- "Disabling a Sentry entry" on the next page
- "Enabling a Sentry entry" on the next page

Editing a Sentry entry

Select the Sentry entry in the Core Admin Portal to edit the Sentry settings.

Procedure
1. In the Core Admin Portal, select Services > Sentry.
2. Select the entry to be edited.
3. Click the Edit icon next to the entry.
4. Make the necessary changes.
5. Click Save.
   To verify that the changes are pushed to Sentry, check that the Status shows Success.

Deleting a Sentry entry

WARNING: Do not remove a Standalone Sentry entry without first making sure that no devices are using Exchange app settings that use that Standalone Sentry. Devices with such Exchange app settings are still accessing the Standalone Sentry. These devices can continue to access the ActiveSync server even if they violate their security policy or if you manually attempt to block them. See “Exchange settings” in the Core Device Management Guide.
Procedure
1. In the Core Admin Portal, select Services > Sentry.
2. Select the entry to be deleted.
3. Click Delete.
4. Click Yes to the verification prompt.

Disabling a Sentry entry
If a Sentry is not reachable, processes like retiring a device, pin registration, or deleting a record from the Devices page may be blocked. A Sentry may be unreachable when you are performing maintenance tasks or the connection is down. The Enable and Disable options allow you to actively enable or disable any updates or notification from Core to Sentry.

When you disable Sentry, the notifications from Core to Sentry are disabled. This allows Core processes to continue without any disruption, and it keeps the Sentry configuration. The disabled Sentry continues to process traffic from clients and continues to communicate with Core.

Procedure
1. In the Admin portal, go to Services > Sentry.
2. Select the Sentry.
3. Click Disable.
   The Disable option is only available if the Sentry is enabled.
4. In the pop-up dialog, click Yes.
   The State for the Sentry in Services > Sentry will show Disabled.
   The message for the Sentry in Settings > Service Diagnostics will show that the Sentry has been disabled.
   You can change the Sentry setting when it is disabled.

Enabling a Sentry entry
When you re-enable Sentry, notifications from Core to Sentry are re-established.

Procedure
1. In the Admin portal, go to Services > Sentry.
2. Select the Sentry.
3. Click Enable.
   The Enable option is only available if the Sentry is disabled.
4. In the pop-up dialog, click Yes.
   The State for the Sentry in Services > Sentry will show Enabled.
   The message for the Sentry in Settings > Service Diagnostics will show that the Sentry is reachable.
   Any changes made to the Sentry settings will be pushed to the Sentry.
When you disable or enable a Sentry, the warning message indicates that Sentry is restarted. Only Standalone Sentry is restarted. Integrated Sentry is not restarted when it is disabled or enabled.

Viewing Sentry information

Select the Sentry entry in the Core Admin Portal to view the Sentry settings.

**Procedure**

1. In the Core Admin Portal, go to **Services > Sentry**.
   The Sentry page lists all the Sentry servers configured on that Core.
2. Select a Sentry to view additional information for that Sentry.
   Additional information about the Sentry is displayed in the **Sentry Details** pane on the right.

**Related topics**

"Information displayed for each Sentry entry" below

**Information displayed for each Sentry entry**

The following information is displayed in the Sentry page for each Sentry:

<table>
<thead>
<tr>
<th><strong>TABLE 1. INFORMATION DISPLAYED FOR EACH SENTRY ENTRY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Item</strong></td>
</tr>
<tr>
<td>Type</td>
</tr>
<tr>
<td>Server</td>
</tr>
<tr>
<td>Port</td>
</tr>
<tr>
<td>View Certificate</td>
</tr>
<tr>
<td>Manage Certificate</td>
</tr>
</tbody>
</table>
### Table 1. Information displayed for each Sentry entry (Cont.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Enabled: Core can communicate with Sentry</td>
</tr>
<tr>
<td></td>
<td>Disabled: Core cannot communicate with Sentry.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Disabling a Sentry entry&quot; on page 121.</td>
</tr>
<tr>
<td>Status</td>
<td>Indicates if Core is successful in communicating with Sentry.</td>
</tr>
<tr>
<td>Error</td>
<td>Indicates if there is an error in communicating with Sentry.</td>
</tr>
</tbody>
</table>

### Sentry preferences

Using **Services > Sentry > Preferences** in the Admin Portal, you can set the following preferences for the integration with ActiveSync:

- Auto Block Unregistered (unlinked) Devices
  
  See "Auto blocking unregistered devices" below.

- Strict ActiveSync to device linking
  
  See "Configuring strict ActiveSync to device linking" on the next page

- Integrated Sentry Sync Interval
  
  See "Setting the Integrated Sentry Sync Interval" on page 125.

- Service Account Notification Email
  
  See "Setting the Service Account Notification Email" on page 125

- Default ActiveSync behavior
  
  See "Changing the default ActiveSync policy behavior" on page 125

- Regenerate attachment key
  
  See "Regenerating the encryption key" on page 58

### Auto blocking unregistered devices

By default, Sentry allows unregistered devices to access the ActiveSync server. Use this setting to change Sentry’s behavior to block unregistered devices from access.
When you select Yes for Auto Block Unregistered (unlinked) Devices, Sentry will not block existing unregistered devices. The sync status in the ActiveSync page will continue to display as Allowed for unregistered devices. Core does not re-evaluate the sync status for existing unregistered devices. To block access to existing unregistered devices, Remove the devices from the ActiveSync page. When the device tries to access the ActiveSync server, the new rule will be applied.

Blocking unregistered devices automatically blocks Windows 7 and other devices that cannot register with Core. Windows 7, Windows 8 Pro, and Windows 8 RT devices cannot register with Core because these devices do not have device management features. To allow these devices to sync with the ActiveSync server, Auto Block Unregistered Devices must be set to No.

When you change this setting, Standalone Sentry immediately changes its behavior to reflect the setting. Integrated Sentry informs the Microsoft Exchange Server to change its behavior the next time Integrated Sentry syncs with Core.

Procedure
1. In the Admin Portal, go to Services > Sentry > Preferences.
2. Select Yes for Auto Block Unregistered Devices.
3. Click Save to save the changes.

Related topics
For other methods for blocking devices from accessing the ActiveSync server, see the following:

- “Block” on page 137.
- “Working with security policies” in the Core Device Management Guide.

Configuring strict ActiveSync to device linking

In case Standalone Sentry cannot successfully link an ActiveSync record to a managed device record using the ActiveSync ID, it makes additional attempts using username and email information. This may, in some cases, result in an incorrect association. Enable Use Strict ActiveSync to Device Linking to avoid incorrect association between an ActiveSync record and a Device record.

The default setting for Use Strict ActiveSync to Device Linking is No. This means that Standalone Sentry will make additional attempts to associate the ActiveSync record to a managed device.

Procedure
1. In the Admin Portal, go to Services > Sentry > Preferences.
2. For Use Strict ActiveSync to Device Linking, select Yes.
3. Click Save.
With strict linking, some ActiveSync records may not be automatically linked to a managed device. In these cases, you can use the Link To action in the ActiveSync page to manually associate the ActiveSync record to the managed device record.

**Setting the Integrated Sentry Sync Interval**

The Sentry Sync Interval is only applicable to Integrated Sentry. This setting tells how often Integrated Sentry performs a periodic differential sync.

**Procedure**

1. In the Admin Portal, go to Services > Sentry > Preferences.
2. Set the Sentry Sync Interval to the preferred interval.

**Setting the Service Account Notification Email**

Configure this setting if you use a Standalone Sentry that uses Kerberos for device authentication. This setting specifies the email addresses to notify if the Kerberos service account is locked, disabled, or about to expire.

**Procedure**

1. In the Admin Portal, go to Services > Sentry > Preferences.
2. In the Service Account Notification Email field, enter one or more email addresses. Separate the email addresses with commas.

**Related topics**

For more information, see Authentication Using Kerberos Constrained Delegation.

**Changing the default ActiveSync policy behavior**

The Default Active Sync policy is applied if an ActiveSync policy is not applied to the device.

The Default ActiveSync Policy behavior setting determines whether Sentry applies the ActiveSync server’s policy to the device syncing with the ActiveSync server.

**Note The Following:**

- It may take up to twenty-four hours for any changes to the Default ActiveSync Policy behavior to take effect.
- As best practice, Ivanti recommends disabling the Refresh Interval on the client access server’s (CAS) ActiveSync policy.
Procedure

1. In the Admin Portal, go to Services > Sentry > Preferences.

**FIGURE 1. DEFAULT ACTIVESYNC POLICY BEHAVIOR**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove AS Server policy</td>
<td>The ActiveSync server’s policy is not applied to the device.</td>
</tr>
<tr>
<td>Apply AS Server policy</td>
<td>The ActiveSync server’s policy is applied to the device.</td>
</tr>
</tbody>
</table>

2. For Default ActiveSync Policy behavior, set the default behavior.

3. Click Save.

**Regenerating the attachment key**

See "Regenerating the encryption key" on page 58.

**Standalone Sentry certificate**

When you first install Standalone Sentry, a self-signed certificate is also installed. Ivanti strongly recommends that you replace the default certificate with a publicly trusted certificate. Standalone Sentry presents this certificate to devices so that the devices know that the Sentry server is a trusted server. Sentry also presents its certificate to other servers connecting to it, such as a server that performs health checks on Sentry.

This certificate is not the same as:

- The certificate that devices use to authenticate themselves to Sentry.

  For information about device certificates, see "Device and Server Authentication" on page 88.

- The portal certificate that Sentry presents to browsers to identify itself as a trusted server.

  For more information, see "Certificate Management" on page 201.

The Standalone Sentry certificate can be one of the following:
- A certificate from a trusted Certificate Authority (CA), such as Verisign or Entrust.
- A self-signed certificate.

If you use a self-signed certificate, a device or server that is connecting to Sentry is warned that the certificate for Sentry is not from a trusted source. Therefore, Ivanti recommends that you use a certificate from a trusted Certificate Authority (CA).

You can upload and view the Standalone Sentry certificate from the Services > Sentry page on the Admin Portal.

To get a certificate from a trusted Certificate Authority (CA), use the Sentry page on the Admin Portal to generate a certificate signing request (CSR) to the CA. Once you receive the signed certificate, you can use the same page to upload it to Core, which sends it to Sentry.

**Generating a CSR for Sentry**

You can use the Admin Portal to generate a certificate signing request (CSR) to a Certificate Authority (CA).

**Procedure**
1. In the Admin Portal, go to Services > Sentry.
2. Click the Manage Certificate link.
3. For Certificate Options, select Generate CSR.

**FIGURE 1. GENERATE CSR**

4. Use the following guidelines to complete the form:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Name</td>
<td>Enter the server host name.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E-Mail</td>
<td>Enter the email address of the contact person in your organization who should receive the resulting certificate.</td>
</tr>
<tr>
<td>Company</td>
<td>Enter the name of the company requesting the certificate.</td>
</tr>
<tr>
<td>Department</td>
<td>Enter the department requesting the certificate.</td>
</tr>
<tr>
<td>City</td>
<td>Enter the city in which the company is located.</td>
</tr>
<tr>
<td>State</td>
<td>Enter the state in which the company is located.</td>
</tr>
<tr>
<td>Country</td>
<td>Enter the two-character abbreviation for the country in which the company is located.</td>
</tr>
<tr>
<td>Key Length</td>
<td>Select 1024 or 2048 to specify the length of each key in the pair.</td>
</tr>
</tbody>
</table>

5. Click **Generate**.
   A message similar to the following displays.

**FIGURE 2. CSR PARAMETERS**

6. Copy the content between BEGIN CERTIFICATE REQUEST and END CERTIFICATE REQUEST to a text file.
7. Copy the content between BEGIN RSA PRIVATE KEY and END RSA PRIVATE KEY to another text file.
8. Click **OK**.
9. Submit the file you created in step "Copy the content between BEGIN CERTIFICATE REQUEST and END CERTIFICATE REQUEST to a text file." above to the certifying authority.
Uploading Sentry certificates

You upload the Sentry certificate in the Core Admin Portal.

Procedure
1. In the Admin Portal, go to select Services > Sentry.
2. Click the Manage Certificate link.
3. For Certificate Options, select Upload Certificate.

FIGURE 3. UPLOAD CERTIFICATE

4. ClickBrowse and select a file to be uploaded. If there are additional files, clickAdd another file.
   Select the certificates as indicated in the following table:

<table>
<thead>
<tr>
<th>Certificate</th>
<th>File to Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key file</td>
<td>The file created in “Generating a CSR for Sentry” on page 127.</td>
</tr>
<tr>
<td>Server certificate</td>
<td>The CA certificate file you received from the certifying authority.</td>
</tr>
<tr>
<td>CA certificate</td>
<td>The generic CA certificate file.</td>
</tr>
</tbody>
</table>

5. ClickUpload Certificate.

Viewing a Sentry certificate

You can view the contents of the Sentry certificate in the Core Admin Portal.

Procedure
1. Select Services > Sentry in the Admin Portal.
2. Click View Certificate.
Changing the Standalone Sentry certificate

**WARNING:** Changing the Sentry certificate will impact email, AppTunnel, and Tunnel deployments. The AppTunnel AppConfig and Tunnel VPN configurations will have to be re-pushed to devices. If you are uploading a new self-signed certificate, the new certificate will have to be re-pushed to devices.

**Procedure**

1. Upload the Sentry certificate in the Core Admin Portal in **Services > Sentry > Manage Certificate**.
2. If you uploaded a self-signed certificate, in **Settings > Sentry**,
   a. Click on **View Certificate**.
      - Clicking on **View Certificate**, makes the Sentry certificate known to Core.
   b. If you have a Tunnel deployment, push the Standalone Sentry certificate to devices.
3. If you have Tunnel or AppTunnel deployments, you must re-push the Tunnel VPN and AppConnect AppConfig configurations.
   - To re-push the configurations, remove then re-apply the configuration to labels.

**Related topics**

- For information on how to upload the Sentry certificate, see "Uploading Sentry certificates" on the previous page.
- For information on how to push the Sentry certificate to devices see, *Using a Self-signed certificate with Standalone Sentry and Tunnel* knowledge base article in the Support and Knowledge Base portal at [https://help.mobileiron.com/s/article-detail-page?Id=kA134000000Qy1SCAS](https://help.mobileiron.com/s/article-detail-page?Id=kA134000000Qy1SCAS).
Managing ActiveSync Email Devices

The following provide information about managing devices accessing the ActiveSync server through Sentry.

- ActiveSync devices and Sentry ............................................................ 131
- ActiveSync associations ................................................................. 131
- Taking Actions on ActiveSync associations ........................................ 135
- Multiple ActiveSync email accounts on a registered device ............. 139
- Allowing Windows 7 devices to sync .................................................. 143
- Downloading the Sentry self-signed certificate .................................... 144

ActiveSync devices and Sentry

ActiveSync devices are devices accessing the ActiveSync server through Sentry. Sentry uses the ActiveSync protocol to communicate with the ActiveSync server and with ActiveSync devices to allow ActiveSync devices access to a user’s email, contacts, calendar, tasks, and notes. Sentry associates the user with the device accessing the ActiveSync server, and allows you to manage these associations.

The terms ActiveSync devices, ActiveSync phones, and ActiveSync associations are used interchangeably and refer to the user and device accessing the ActiveSync server. Actions which specifically impact only the user or the device are called out.

ActiveSync associations

To display the users and the devices that connect to your ActiveSync server through Standalone, in Core Admin Portal, go to Devices & Users > ActiveSync. Information displayed on this page is updated when Sentry syncs with Core.

Each ActiveSync user (email account) on the device displays as a separate record in the ActiveSync page.

- If there are multiple email accounts on the device, then each User and Device association is listed in the ActiveSync Association view, but only the User registered on Core for the device is listed in the All Devices view
- Typically, devices register with a Core, which provides them with their email profile information. Once a device’s email profile is set up, it can access the ActiveSync server.

When a device accesses the ActiveSync server, Sentry tries to match the device to a registered device on Core. Typically, a successful match is made between the record on the ActiveSync page to the corresponding registered device on Core. However, for some devices, no match is made, sometimes because MDM and ActiveSync do not report the same device information. In these cases, the status for the record in the ActiveSync and AppTunnel pages shows as Unregistered (Unlinked).
When the record is matched to the corresponding device on Core, the status for the record shows as Registered(Linked).

- When an ActiveSync device registers with Core, you can manage it using Core. For example, you can apply security policies to a registered device.

However, using the ActiveSync view, you can take some actions on ActiveSync devices regardless of whether they are registered.
Notably, you can allow or block access to the ActiveSync server, assign an ActiveSync policy, or wipe the device.
We recommend applying ActiveSync actions (Wipe, Assign Policy, and Revert Policy in the ActiveSync page) to devices other than iOS, Android, and Windows Phone 8 devices.
Actions applied on a record in the ActiveSync page only impact the user associated with the device in that record. If the user is also available on another device, the user on that device is not impacted.
The wipe behavior differs depending on the platform. For example, for any Android device, the Email+ client does not support ActiveSync Wipe.
The Apply Policy and Revert Policy actions are applied to the device, not to the user.
Additional users on the Samsung native client display as unregistered in the ActiveSync page. To register the user, select the record, then click Link To to link to the corresponding device.

- ActiveSync devices that are registered, or are pending registration, automatically appear on the Devices view.

**NOTE:** A device in the Users & Devices > Devices view is not necessarily shown in the ActiveSync view. For example, with Standalone Sentry, a registered device that has not accessed the ActiveSync server appears only in the Devices view, but not in the ActiveSync view.
If an ActiveSync device on the Devices view has an Active status, you can take all the actions on the device that the Devices view provides.

### Sync interval with Core

The default sync interval for Standalone Sentry is 12 hours.

For Integrated Sentry, the information displayed on this page is updated after a successful periodic differential sync. The default interval for a periodic differential sync is 4 hours. You can configure the periodic differential sync in the Core Admin Portal, Services > Sentry > Preferences. However, changes to the Last Sync Time for a record is not picked up in a periodic differential sync if it is the only field that was changed.
For Integrated Sentry, the Last Sync Time, if it is not updated in a periodic differential sync, is updated after a full batched-sync. The default interval for a full batched-sync is one week.

### Information displayed for ActiveSync associations

The following table describes the information displayed for ActiveSync associations in the Admin Portal in Devices & Users > ActiveSync.
<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeviceID</td>
<td>The DeviceID for the device.</td>
</tr>
<tr>
<td>User</td>
<td>The device user.</td>
</tr>
<tr>
<td>Number</td>
<td>The device number.</td>
</tr>
<tr>
<td>Phone</td>
<td>The device model.</td>
</tr>
<tr>
<td>OS</td>
<td>The device platform.</td>
</tr>
<tr>
<td>Status</td>
<td>Indicates whether the device is registered with Ivanti.</td>
</tr>
<tr>
<td></td>
<td>- When a record is associated with a registered device on Core, the status displays as Registered(Linked).</td>
</tr>
<tr>
<td></td>
<td>- When a record is not associated with a registered device on Core, the status displays as Unregistered (Unlinked).</td>
</tr>
<tr>
<td></td>
<td>Use the Link To feature to link the record to the corresponding registered device.</td>
</tr>
<tr>
<td>Sync Status</td>
<td>Indicates whether ActiveSync access for the device is Allowed or Blocked.</td>
</tr>
<tr>
<td>First Sync Time</td>
<td>For Integrated Sentry, the First Sync Time displays the time stamp for the first successful synchronization of data from the Exchange server.</td>
</tr>
<tr>
<td></td>
<td>For Standalone Sentry, the First Sync Time displays the time stamp when the device is first reported by Sentry to Core as a new device.</td>
</tr>
<tr>
<td>Last Sync Time</td>
<td>Indicates the last time the device tried to access the ActiveSync server.</td>
</tr>
<tr>
<td></td>
<td>The Last Sync Time does not indicate whether access to the ActiveSync server was successful or not. Therefore, the last sync time on the ActiveSync server may be different than what is recorded by Standalone Sentry.</td>
</tr>
<tr>
<td></td>
<td>For Standalone Sentry, the Last Sync Time is updated only if Standalone Sentry detects traffic between the device and the ActiveSync server. For Integrated Sentry, the Last Sync Time is updated only after a full batched sync.</td>
</tr>
<tr>
<td>Mailbox ID</td>
<td>Displays the ID for the synchronized mailbox as defined in ActiveSync.</td>
</tr>
<tr>
<td>Domain</td>
<td>Indicates whether the device connects via Integrated Sentry or Standalone Sentry.</td>
</tr>
</tbody>
</table>
For iOS 8, when a device is wiped, the device gets a new device ID. When the same device re-registers with Core and syncs with Exchange a new entry is created for the device in the ActiveSync page. The old entry for the device, which has old device ID, is blocked. The old entry in the ActiveSync page is not associated to the device when it re-registers.

Additional users on the Samsung native client display as unregistered in the ActiveSync page. To register the user, select the record, then click Link To to link to the corresponding device.

**Filter options for the ActiveSync associations list**

To filter the devices displayed in the ActiveSync page in the Admin Portal (Devices & Users > ActiveSync), select one of the criteria in the drop-down list for Show.

**Figure 1. Filter options for the ActiveSync associations list**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered(linked)</td>
<td>Displays records that are associated with a registered device on Core.</td>
</tr>
<tr>
<td>Unregistered(unlinked)</td>
<td>Displays records that are not associated with a registered device on Core.</td>
</tr>
<tr>
<td>ActiveSync Policy Assigned</td>
<td>Displays associations with device to which an ActiveSync policy is manually assigned.</td>
</tr>
<tr>
<td>ActiveSync Action Applied in CY</td>
<td>Displays associations with device on which an ActiveSync action is applied in the calendar year.</td>
</tr>
</tbody>
</table>

**Displaying more information for an ActiveSync association**

To display more information for an ActiveSync association:

1. In the ActiveSync page, select an ActiveSync record. The ActiveSync Details pane on the right displays additional information about the record.
2. Click the arrow for a category to display additional details.

**Information available in the ActiveSync Details pane**

The following table describes the information available in the ActiveSync details pane in the Admin Portal.

<table>
<thead>
<tr>
<th><strong>Label</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>The user (email account) accessing the ActiveSync server.</td>
</tr>
<tr>
<td>Phone</td>
<td>The device number and model.</td>
</tr>
<tr>
<td>Device Details</td>
<td>Additional details received from the device.</td>
</tr>
<tr>
<td>Mailbox Details</td>
<td>The ActiveSync policy applied to the mailbox. Redirect URL, if there is a redirect URL, to which the device is redirected.</td>
</tr>
<tr>
<td>Comment</td>
<td>Comments you may have added to this record.</td>
</tr>
</tbody>
</table>

**Taking Actions on ActiveSync associations**

Actions applied on a record in the ActiveSync page only impact the user associated with the device in that record. If the user is also available on another device, the user on that device is not impacted.

- **Allow, Block, and Wipe actions** override Core’s automatic decision-making about a device’s ability to access the ActiveSync server. For more information, see "Assign policy" on page 138.

- Ivanti recommends applying ActiveSync actions to devices other than iOS, Android, and WP8 devices. Wipe, Assign Policy, and Revert Policy are ActiveSync actions. The Assign Policy and Revert Policy actions are applied to the device, not to the user.

**Procedure**

1. In the Admin Portal, go to Devices & Users > ActiveSync.
2. Select an ActiveSync record.
3. Click **Actions**, then click one of the following:
   - **Allow**
   - **Block**
   - **Wipe**
   - **Register**
   - **Remove**
   - **Link To**
   - **Assign Policy**
   - **Revert Policy**
4. Enter a note in the pop-up dialog.
5. Click the ActiveSync action button in the pop-up dialog.

**Related topics**

- "Allow” on the next page.
- "Block” on the next page
- "Wipe” on the next page
- "Register” on the next page
- "Remove” on the next page
- “Linking an ActiveSync device to a managed device” on page 138
- "Assign policy” on page 138
- “Revert policy” on page 138
Allow

The Allow action allows:

- blocked ActiveSync devices to access the ActiveSync server.
- the ActiveSync association to access the ActiveSync server, regardless of possible security policy violations.

Block

The Block action blocks the selected ActiveSync association from accessing the ActiveSync server even if it is not in violation of its security policy.

Wipe

Wiping an ActiveSync phone sends an ActiveSync Wipe command to the phone, which removes all data from the phone, returning the phone to factory defaults. Once you wipe a phone, its status changes to Wiped, and the only valid action you can apply is Remove.

The wipe behavior differs depending on the platform. For example, for any Android device, the Email+ client does not support ActiveSync Wipe.

WARNING: Returning the phone to factory defaults removes all data. Once a wipe has started, do not restart your phone. Interfering with the wipe process can render your phone non-functional.

The device is wiped only when it attempts to sync, or the user takes an action. For example, the device is wiped when the device user attempts to send an email.

Register

Registering an ActiveSync phone with Ivanti enables device management and intelligence functions for the phone. See “ActiveSync device registration” in the Core Device Management Guide.

Remove

Removing an ActiveSync device removes the association between the phone and the ActiveSync mailbox. All information about the phone is removed, including any previously configured Allow, Block or Wipe commands.
For more information about using Remove, see “Assign policy” below.

**Linking an ActiveSync device to a managed device**

In most cases, Ivanti automatically matches the device record on the ActiveSync server to the corresponding device record on Core. If this link does not happen automatically, you can use the **Link To** feature to link a device in the ActiveSync page to a device in the Devices page to establish this match.

**Procedure**

1. Select the device in the **ActiveSync** page.
2. Click **Actions > Link To**.
3. Select the corresponding device from the popup.
   If the corresponding device is already linked to another ActiveSync entry, you will be presented with the option to either **Replace** the previous association with the selected device, or **Duplicate** to additionally associate the selected device.
4. Click **Link To**.

**Assign policy**

You have to manually apply an ActiveSync policy to a device. If an ActiveSync policy is not applied to a device, the **Default ActiveSync Policy** behavior configured in **Settings > Sentry > Preferences** is applied to the Sentry interaction with the ActiveSync server.

> Apply this action only to devices other than iOS, Android, and WP8 devices.

**Revert policy**

Reverting an ActiveSync policy reverts the device to the Default ActiveSync Policy behavior configured in **Services > Sentry > Preferences**. The default behavior is applied only when the device engages in an ActiveSync Provision.

**Overriding and re-establishing Core management of a device**

Core automatically makes decisions to perform allow, block, or wipe actions based on the following:

- the device's security policy
- whether the maximum number of devices per mailbox has been exceeded
- whether you specified to auto block unregistered devices
However, you can override Core’s management by manually selecting Allow, Block, or Wipe.

**Reestablishing Core management**

Once you select the Allow, Block, or Wipe for the device, Core no longer automatically makes these decisions. You can reestablish Core management of the device by removing the device from the ActiveSync page. The next time the device accesses its email, Core adds the device back to the view, and once again manages the device based on its security policy.

**Procedure**

1. In the Admin Portal, go to Devices & Users > ActiveSync.
2. Select the ActiveSync association, then click Remove.
   Core removes the device from the ActiveSync page.

**Determining if a device was recently blocked or allowed**

You can determine if a device was recently blocked or allowed, and if it was a manual or automatic action.

**Procedure**

1. In the Admin Portal, go to Log > Browse All.
2. Look for Block or Reinstate (which means allowed) in the Action column.

The message column indicates if the action was due to the security policy. If the action was manual, the message column is either empty, or contains a note added by the administrator who performed the manual action.

**Multiple ActiveSync email accounts on a registered device**

Standalone Sentry and Integrated Sentry support multiple email accounts on the same device for the following use cases:

- The device user requires access to another user’s email account.
- The device user is a member of a group and requires access to the group’s email account.

**Note The Following:**

- ActiveSync server: The email accounts must exist on the same type of ActiveSync server. Standalone Sentry does not support syncing email accounts that are on different types of ActiveSync servers, for example, an email account on a Gmail server and another account on an Microsoft Exchange server, on the same device.
• Security policy: Since security policies are applied to the device, if the device is not in compliance, all ActiveSync email accounts on the device are blocked. If the same email account is available on a second device that is in compliance, the user of the second device continues to have access to the email account.

Whether the security policy or the ActiveSync policy takes precedence depends on the device. There are no changes to this behavior.

• ActiveSync policy: We recommend applying the an ActiveSync policy to only one email account on the device. If multiple email accounts are configured on a device and a different ActiveSync policy is applied to each account, it is difficult to determine which ActiveSync policy is applied to an email account.

• Device: The device must be registered on Core.
  - For supported devices, see Multi Mailbox in the Email Client Support Matrix.

• User: The user of the email account, must be registered on Core. If the user is not registered, do one of the following:
  - Create a local user account for the user. For instructions on how to add a local user account, see “Adding Local Users in Admin Portal” in the Core Device Management Guide.
  - Alternately, log into the User Portal with the LDAP credentials for the user. For more information on how to log into User Portal, see “User Portal” in the Core Device Management Guide.

• Android devices: You can apply up to two Exchange settings for each device. The device must be running Mobile@Work when it receives the configuration.
  - On the device, both mailboxes appear in a single email app. The email app is determined by 1) the email app’s priority as specified in the Exchange setting’s Exchange App Priority, and 2) the email app’s availability on the device. For example, if both Samsung Native Email and Email+ are available on the device, the app with the highest priority is used.

NOTE: Options > Email Status is not supported for multiple ActiveSync accounts.

Methods for adding additional email accounts

You can add additional ActiveSync email accounts in one of the following ways:

• “Pushing additional email account to the device” on the next page.

• “Manually add email account to device” on page 142.

To access the email account, the device user will require the password for the email account.
Pushing additional email account to the device

In this method for adding additional email accounts to a registered device, no actions are required by the device user. However, this method requires modifying the attributes for the device user in Active Directory.

Before you begin

Manually modify the ExtensionAttributes for the device user in Active Directory. For extensionAttribute1 enter the username of additional email account, and for extensionAttribute2 enter the email address of the additional email account.

For detailed instructions see the [How to Add Multiple EAS Accounts to a Single Device](#) knowledge base article.

Overview of steps on Core

1. "Mapping the custom attributes created in AD to LDAP settings" below.
2. "Sync with LDAP." below.
3. "Create new Exchange setting" below.
4. “Create new label” below.
5. "Apply Exchange setting to label" on the next page.
6. "Apply device user to label" on the next page.

Procedure

1. Mapping the custom attributes created in AD to LDAP settings
   a. In the Admin Portal, go to Settings > LDAP.
   b. Select the LDAP setting and click the edit icon.
   c. For Custom 1, enter extensionAttribute1. For Custom 2, enter extensionAttribute2.
   d. Save the edited LDAP setting.
2. Sync with LDAP.
   a. In the Admin Portal, go to Users & Devices > Users.
   b. Click Resync With LDAP.
   c. To verify, click on the System Manager link.
   d. In the system manager, go to Troubleshooting > Service Diagnostic > LDAP Sync History.
3. Create new Exchange setting
   a. In the Admin Portal go to Policies & Configs > Configurations.
   b. Click Add New > Exchange.
   c. Enter the information requested.
      In the ActiveSync User Name field, enter $USER_CUSTOM1$.
      In the ActiveSync User Email field, enter $USER_CUSTOM2$.
      Except for the ActiveSync UserName and ActiveSync User Email fields, you may want to configure the new Exchange setting with the same information you used for the Exchange profile you are currently pushing to the devices.
      Click Save.
4. Create new label
   a. In the Admin Portal go to Users & Devices > Labels.
b. Click **Add Label**.
   c. Enter the information requested.
   d. Click **Save**.
5. Apply Exchange setting to label
   a. In the Admin Portal go to **Policies & Configs > Configurations**.
   b. Select the Exchange setting.
   c. Click **More Actions > Apply to Label**.
   d. In the **Apply To Label** dialog, select the label you created.
   e. Click **Apply**.
6. Apply device user to label
   a. In the Admin Portal, go to **Users & Devices > Devices**.
   b. Select the device to which the email account will be added.
   c. Click **Actions > Apply to Label**.
   d. In the **Apply To Label** dialog, select the label you created.
   e. Click **Apply**.
      The email account is pushed to the device when it syncs.
      No actions are required by the device user.
      To access the email account, the device user requires the password for the email account.

Related topics

For information on how to create an Exchange setting, see “Exchange settings” in the Core Device Management Guide.

**Manually add email account to device**

To manually add the email account, the device user will require the following information:

- The username and password for the ActiveSync email account.
- The Sentry FQDN (or the external name of your Standalone Sentry).

You do not need to make any changes to AD or Core.

When setting up the additional email account on the device, for the server address, enter the Standalone Sentry FQDN or the external name of your Standalone Sentry.

**If your Standalone Sentry is set to Auto Block Unregistered(unlinked) Devices**

In the Admin Portal, **Services > Sentry > Preferences**, if **Auto Block Unregistered(unlinked) Devices** is set to **Yes**, you may get a verification failure when you are setting up the additional email account. If you do, save the settings anyway.
After adding the account on the device, go to the Admin Portal, Devices & Users > ActiveSync. Search for the username of the account you just added, select the entry, and click Allow.

Allowing Windows 7 devices to sync

Windows 7 devices cannot register with Core, because Windows 7 does not have device management features. However, these devices sync using Exchange ActiveSync and are managed using ActiveSync policies.

Before you begin

If your Sentry uses a self-signed certificate, from a browser download the Sentry self-signed certificate and its signing certificate, the CA certificate. The specific steps differ slightly for each browser type. For information on how to download the Sentry self-signed certificate, see "Downloading the Sentry self-signed certificate" on the next page.

Overview of steps

1. "On Core, set Auto Block Unregistered Devices to No." below
2. "Install the self-signed certificate and its signing certificate, the CA certificate on the device." below
3. "Configure the Exchange ActiveSync account on the device." below

Procedure

1. On Core, set Auto Block Unregistered Devices to No.
   a. In the Admin Portal, navigate to Services > Sentry > Preferences.
   b. For Auto Block Unregistered (unlinked) Devices, select No.

   NOTE: The default setting for Auto Block Unregistered (unlinked) Devices is set to No.

2. Install the self-signed certificate and its signing certificate, the CA certificate on the device.
   If your Sentry has a certificate signed by a third-party CA, skip this section and go to "Configure the Exchange ActiveSync account on the device." below.
   a. Email the two certificates (self-signed and CA) to an email account on the device, for example, a GMail or a Yahoo account.
   b. On the device, tap on the attachments to download.
   c. Tap the shield icons to install the certificates.
   d. Go to "Configure the Exchange ActiveSync account on the device." below.

3. Configure the Exchange ActiveSync account on the device.
   a. On the device, tap Settings > email + accounts > add an account > advanced setup.
   b. Enter your email address and Password, then tap Next.
   c. Tap Exchange ActiveSync as the email account type.
   d. In the Domain field, enter the domain of the email server.
   e. In the Server field, enter sentryhostname, where sentryhostname is the fully-qualified domain name for Sentry.
   f. Check Server requires encrypted (SSL) connection.
   g. Tap sign in.
   The device begins to sync.
Downloading the Sentry self-signed certificate

You can download the Sentry self-signed certificate from a browser. The steps differ slightly between browsers. The following sections provide the steps to download the Sentry self-signed certificate and its signing certificate, the CA certificate, using the Chrome browser.

- "Downloading the Sentry self-signed certificate on a Mac OS X using Chrome" below
- "Downloading the Sentry self-signed certificate on Windows using Chrome" below

Downloading the Sentry self-signed certificate on a Mac OS X using Chrome

These steps are specific to the Chrome browser. You may want to download the self-signed certificate if you are registering a Windows 7 device to Core using ActiveSync and Sentry uses a self-signed certificate.

Procedure
1. Navigate to https://sentryhostname, where sentryhostname is the Sentry fully-qualified domain name.
2. Click on the Https padlock icon in the address bar.
3. Click Certificate Information.
4. Click the signing certificate (CA), then drag the certificate icon from the panel to your desktop.
5. Click the self-signed certificate, then drag the certificate icon from the panel to your desktop.

Related topics

"Allowing Windows 7 devices to sync " on the previous page.

Downloading the Sentry self-signed certificate on Windows using Chrome

These steps are specific to the Chrome browser. You may want to download the self-signed certificate if you are registering a Windows 7 device to Core using ActiveSync and Sentry uses a self-signed certificate.

Procedure
1. Navigate to https://sentryhostname, where sentryhostname is the Sentry fully-qualified domain name.
2. Click on the Https padlock icon in the address bar.
3. Click Certificate information.
4. Click the Details tab.
5. Click Copy to File...
7. Click Next.
8. Select the format you want to use as Base-64 encoded X.509 (.CER), click Next.
9. Click Browse to navigate to the Desktop to save the file.
10. Enter a name for the file and click **Save**, then **Next**, then **Finish**.

**NOTE:** Other formats are recognized by Windows Phone 7 as valid certificates, but other formats will not work with an Exchange ActiveSync account.

11. Click the **Certification Path** tab.

12. Select the signing certificate (CA certificate).

13. Click the **Details** tab.

14. Click **Copy to File...**

15. The Certificate Export Wizard appears.

16. Click **Next**.

17. Select the format you want to use as **Base-64 encoded X.509 (.CER)**, then click **Next**.

18. Click **Browse** to navigate to the Desktop to save the file.

19. Enter a name for the file and click **Save**, then **Next**, then **Finish**.

**Related topics**

“Allowing Windows 7 devices to sync” on page 143.
Managing App Tunnels

The following provide information about working with app tunnels:

- Manually blocking the AppTunnel feature on a device .............................................. 146
- View app tunnels details ............................................................................................. 146
- Taking actions on app tunnels ..................................................................................... 147

Manually blocking the AppTunnel feature on a device

You can manually block the AppTunnel feature on a device for apps using AppTunnel as well as apps using Tunnel. The authorized apps remain authorized, but the apps will no longer be able to access the web sites configured to use the AppTunnel feature.

Procedure
1. Go to Devices & Users > Devices.
2. Select a device.
3. Select Actions > More Actions > Block App Tunnels.
4. Add a note.
5. Click Block AppTunnels.

Unblocking the AppTunnel feature on a device

If you had blocked the AppTunnel feature on a device, you can then unblock the AppTunnel feature.

Procedure
1. Go to Devices & Users > Devices
2. Select a device.
4. Add a note.
5. Click Allow AppTunnels.

View app tunnels details

Once an app tunnel is established, you can view the AppTunnel details in the App Tunnels page.

To view app tunnels, in the Admin Portal, go to Apps > App Tunnels.

The following information is displayed:
**Table 1. AppTunnel Details**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>The app bundle ID. For Docs@Work, the app name is displayed.</td>
</tr>
<tr>
<td>User</td>
<td>The app user.</td>
</tr>
<tr>
<td>Model</td>
<td>The device UUID.</td>
</tr>
<tr>
<td></td>
<td>The device UUID allows you to distinguish between app tunnels created with the same user and app but from different devices.</td>
</tr>
<tr>
<td>Status</td>
<td>The status of the device.</td>
</tr>
<tr>
<td>State</td>
<td>The app tunnel state. The state can be Allow or Block.</td>
</tr>
<tr>
<td>Version</td>
<td>The app tunnel headers version that the device uses to talk to Standalone Sentry. V1 indicates the AppTunnel version that supports HTTP and HTTPS traffic only. V2 indicates the AppTunnel version that supports HTTP, HTTPS, TCP, and IP traffic.</td>
</tr>
<tr>
<td>Service</td>
<td>Service name of the app tunnel.</td>
</tr>
<tr>
<td>Creation Time</td>
<td>The time when the app tunnel was created.</td>
</tr>
<tr>
<td>Last Connected</td>
<td>The last time the device using the tunnel synced with Standalone Sentry.</td>
</tr>
</tbody>
</table>

**Taking actions on app tunnels**

You can allow, block, or remove an app tunnel in the Admin Portal.

**Procedure**

1. In the Admin Portal, go to **Apps > App Tunnels**.
2. Select the app tunnel you wish to take action on.
3. Click on one of the actions described in the following table.

**Table 1. AppTunnel Actions Descriptions**

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow</td>
<td>Permits the app to access backend resource(s) through a Standalone Sentry.</td>
</tr>
<tr>
<td>Block</td>
<td>Prohibits the app from accessing the backend resource(s) through a Standalone Sentry.</td>
</tr>
<tr>
<td>Remove</td>
<td>Deletes the app tunnel information. After a <strong>Remove</strong>, Sentry will not have any memory of the app tunnel. When the user on the device uses the app, a new a app tunnel is established. Remove is generally used for troubleshooting purposes.</td>
</tr>
</tbody>
</table>
Standalone Sentry Settings

The following describe the Standalone Sentry settings in the Standalone Sentry System Manager:

Overview of Standalone Sentry settings ............................................................... 148
Interfaces ................................................................................................................. 149
Routes ......................................................................................................................... 152
DNS and Hostname .................................................................................................... 154
Static Hosts ................................................................................................................ 155
Date and Time (NTP) ............................................................................................... 157
CLI ............................................................................................................................... 158
Splunk ....................................................................................................................... 158
Syslog ......................................................................................................................... 160
Uploading logs ......................................................................................................... 163
SNMP ......................................................................................................................... 163
Email Settings .......................................................................................................... 169
Login ......................................................................................................................... 171
Timeout ....................................................................................................................... 172
Services ..................................................................................................................... 173
Sentry ......................................................................................................................... 174
Incoming SSL configuration ..................................................................................... 175
Outgoing SSL configuration ..................................................................................... 177
UEM SSL Configuration .......................................................................................... 183
Access SSL Configuration ....................................................................................... 186
Outbound HTTP Proxy ............................................................................................ 190
Log representation and format ............................................................................... 190

Overview of Standalone Sentry settings

The settings tab in the Standalone Sentry System Manager contains links for configuring Standalone Sentry. To log in to the Sentry System Manager, go to https://fully_qualified_hostname:8443.
### Table 1. Configuration Links in the Settings Tab

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network: Routes</td>
<td>Change the default gateway. Route through different gateways.</td>
</tr>
<tr>
<td>DNS and Hostname</td>
<td>Change DNS servers.</td>
</tr>
<tr>
<td>Static Hosts</td>
<td>Edit the host list for the Standalone Sentry.</td>
</tr>
<tr>
<td>Date and Time (NTP)</td>
<td>Change the time source used by the Standalone Sentry.</td>
</tr>
<tr>
<td>CLI</td>
<td>Change the Enable Secret set during installation. Enable or Disable ssh access. Change ssh settings.</td>
</tr>
<tr>
<td>Splunk</td>
<td>Configure Splunk server.</td>
</tr>
<tr>
<td>Syslog</td>
<td>Configure Syslog servers.</td>
</tr>
<tr>
<td>Log Upload</td>
<td>Upload Sentry log files to Technical Support or other support provider.</td>
</tr>
<tr>
<td>SNMP</td>
<td>Configure SNMP servers.</td>
</tr>
<tr>
<td>Email Settings</td>
<td>Configure SMTP servers.</td>
</tr>
<tr>
<td>Services</td>
<td>Enable or Disable Sentry services.</td>
</tr>
<tr>
<td>Services: Sentry</td>
<td>Allow or block New device access when UEM is unreachable.</td>
</tr>
</tbody>
</table>

### Interfaces

The **Settings > Interfaces** screen enables you to change parameters for the network interface points for Standalone Sentry:

- physical and VLAN interfaces
- static routes
Physical and VLAN interface fields are not editable for a Standalone Sentry installed on Microsoft Azure. These are assigned by the Microsoft Azure infrastructure.

You configure a physical network interface as part of the installation process. You can use the Interfaces screen to:

- Edit the physical interface settings specified during installation
- Add physical interfaces
- Add VLAN interfaces
- Change VLAN interfaces

**Physical interface mapping to M2600 NIC ports**

The following table provides a mapping of the physical interface name in the Core System Manager to the physical NIC port in the M2600 appliance. The six Gigabit Ethernet interfaces are available only on an M2600 appliance.

<table>
<thead>
<tr>
<th>Physical interface</th>
<th>M2600 NIC port</th>
</tr>
</thead>
<tbody>
<tr>
<td>GigabitEthernet1</td>
<td>I - eth0 (NIC-3)</td>
</tr>
<tr>
<td>GigabitEthernet2</td>
<td>J - eth1 (NIC-4)</td>
</tr>
<tr>
<td>GigabitEthernet3</td>
<td>K - eth2 (NIC-5)</td>
</tr>
<tr>
<td>GigabitEthernet4</td>
<td>L - eth3 (NIC-6)</td>
</tr>
<tr>
<td>GigabitEthernet5</td>
<td>C - eth4 (NIC-1)</td>
</tr>
<tr>
<td>GigabitEthernet6</td>
<td>D - eth5 (NIC-2)</td>
</tr>
</tbody>
</table>

**Changing physical interfaces**

You can change the physical interfaces for Standalone Sentry in the Sentry System Manager.

**Procedure**

1. Click the interface name.
2. Change any or all of the following fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP</td>
<td>Enter the IP address of the physical network interface. Unless you are configuring a standalone implementation for a small trial, you should specify at least one physical interface.</td>
</tr>
<tr>
<td>Mask</td>
<td>Enter the netmask of the physical network interface.</td>
</tr>
<tr>
<td>ACL Name</td>
<td>Select an Access Control List for this interface.</td>
</tr>
<tr>
<td>Admin State</td>
<td>To enable this interface for use with the system, click Enable. To temporarily prevent use of this interface with the system, click Disable.</td>
</tr>
</tbody>
</table>

3. Click Save.

**Adding VLAN interfaces**

Virtual Local Area Network (VLAN) interfaces are optional interfaces you can configure on UEM to manage bandwidth and load balancing. You can add a VLAN interface in the Standalone Sentry System Manager.

**Procedure**

1. Click Add VLAN.
2. Use the following guidelines to complete the configuration:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLAN ID</td>
<td>Specify a number between 2 and 4094.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Enter the IP address for this VLAN interface.</td>
</tr>
<tr>
<td>Mask</td>
<td>Enter the netmask for this VLAN interface.</td>
</tr>
<tr>
<td>Physical Interface</td>
<td>Select the physical interface that corresponds to this VLAN interface.</td>
</tr>
<tr>
<td>ACL Name</td>
<td>Select an Access Control List for this interface. See &quot;Access Control Lists&quot; on page 204.</td>
</tr>
<tr>
<td>Admin State</td>
<td>To enable this interface, click Enable. To temporarily suspend use of this VLAN, click Disable.</td>
</tr>
</tbody>
</table>

3. Click **Save**.

**Deleting a VLAN interface**

You can delete the Standalone Sentry Virtual Local Area Network (VLAN) interface in the Sentry System Manager.

**Procedure**

1. Select the VLAN you want to remove.
2. Click **Delete VLAN**.

**Routes**

The **Settings > Network > Routes** screen enables you to create and maintain static network routes within the enterprise.
Adding network routes

You can add network routes in the Standalone Sentry System manager in Settings > Network > Routes.

Procedure
1. In the Standalone Sentry System Manager go to Settings > Network > Routes.
2. Click Add.

3. Use the following guidelines to complete the fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network</td>
<td>Enter the network IP address.</td>
</tr>
<tr>
<td>Mask</td>
<td>Enter the subnet mask.</td>
</tr>
<tr>
<td>Gateway</td>
<td>Enter the IP address for the gateway.</td>
</tr>
</tbody>
</table>

4. Click Save.
Deleting network routes

You can delete the network routes in the Standalone Sentry System manager.

Procedure
1. In the Standalone Sentry System Manager go to Settings > Network > Routes.
2. Select the entry.
3. Click Delete.

DNS and Hostname

The DNS and Hostname screen displays the hostname, default domain, and DNS information entered during installation. Use this screen to:

- Change the hostname
- Change the default domain
- Change or add DNS servers

DNS and hostname fields are not editable for a Standalone Sentry installed on Microsoft Azure. These are assigned by the Microsoft Azure infrastructure.

Figure 1. DNS and Hostname

The following table describes the fields for DNS and hostname.
### Table 1. DNS and Hostname Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host name</td>
<td>Specify the fully-qualified host name for the appliance.</td>
</tr>
<tr>
<td>Default Domain</td>
<td>Specify the default domain for the appliance.</td>
</tr>
<tr>
<td>Preferred DNS Server</td>
<td>Specify the IP address of the primary DNS server to use.</td>
</tr>
<tr>
<td>Alternate DNS Server 1</td>
<td>Specify the IP address of an optional alternate DNS server.</td>
</tr>
<tr>
<td>Alternate DNS Server 2</td>
<td>Specify the IP address of an optional alternate DNS server.</td>
</tr>
</tbody>
</table>

**Static Hosts**

The Static Hosts page enables you to edit the hosts file for the Standalone Sentry appliance.

**Figure 1. Static Hosts**

![Static Hosts Interface]

**Adding hosts**

You can add an entry to the hosts file on the Standalone Sentry appliance in the Sentry System Manager.

**Procedure**

1. In the Standalone Sentry System Manager go to **Settings > Static Hosts**.
2. Click the **Add** button.
3. Use the following guidelines to complete the displayed fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>The IP address for the host you are adding.</td>
</tr>
<tr>
<td>FQDN</td>
<td>The fully-qualified domain name for this host, as in myserver.mycompany.com.</td>
</tr>
<tr>
<td>Alias</td>
<td>The alias for this host. Up to 29 aliases are allowed.</td>
</tr>
</tbody>
</table>

NOTE: No more than 799 characters are allowed for each host entry. Each host entry includes the IP address, FQDN, and the alias.

4. Click Save.

**Editing hosts**

To edit an entry in the hosts file on the Sentry appliance, click the IP address for the host displayed in the Static Hosts screen in the Standalone Sentry System Manager in Settings > Static Hosts.

**Deleting hosts**

To delete an entry in the hosts file on the Sentry appliance, select the IP address for the host displayed in the Static Hosts screen in the Standalone Sentry System Manager in Settings > Static Hosts.

**Procedure**

1. In the Static Hosts screen, select the host to be deleted.
2. Click Delete.
Date and Time (NTP)

The Date and Time screen displays any NTP information specified during installation. This is an optional portion of the configuration, but is highly recommended due to the effect of database timestamps on the behavior of the system, as well as on the quality of reporting. Currently, only UTC time display is supported. If you choose to use a local time source, instead, then you can specify the date in this screen.

**FIGURE 1. DATE AND TIME (NTP)**

The following table describes the fields for setting the system date and time.

**TABLE 1. DATE AND TIME (NTP)**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Source</td>
<td>Select NTP if you intend to specify one or more NTP servers. Select Local if you intend to set the system time for the Server.</td>
</tr>
<tr>
<td>If you select NTP</td>
<td></td>
</tr>
<tr>
<td>Primary Server</td>
<td>Specify the IP address or fully-qualified host name for the NTP server to use.</td>
</tr>
<tr>
<td>Secondary Server</td>
<td>Specify the IP address or fully-qualified host name for the first failover NTP server to use.</td>
</tr>
<tr>
<td>Tertiary Server</td>
<td>Specify the IP address or fully-qualified host name for the second failover NTP server to use.</td>
</tr>
</tbody>
</table>
### TABLE 1. DATE AND TIME (NTP) (CONT.)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you select Local</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Enter the current date.</td>
</tr>
<tr>
<td>Time</td>
<td>Enter the current time.</td>
</tr>
</tbody>
</table>

### CLI

The CLI screen displays the command line interface access settings specified during configuration. Use this screen to alter these settings.

For information about using the CLI, see "Command Line Interface" on page 236.

The following table describes the CLI settings.

### TABLE 1. CLI FIELD DESCRIPTIONS

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Secret</td>
<td>Click the <strong>Change Enable Secret</strong> link to specify the password required to access important functions in the CLI.</td>
</tr>
<tr>
<td>Confirm Enable Secret</td>
<td>Re-enter the specified password to confirm. This field displays only if you click the <strong>Change Enable Secret</strong> link.</td>
</tr>
<tr>
<td>CLI Session Timeout</td>
<td>Specify the duration of inactivity on the SSH connection that should cause the session to time out.</td>
</tr>
<tr>
<td>SSH</td>
<td>Select <strong>Enable</strong> if you want to allow SSH access to the Administration tool.</td>
</tr>
<tr>
<td>Max SSH Sessions</td>
<td>Specify the maximum number of simultaneous SSH sessions to allow.</td>
</tr>
</tbody>
</table>

### Splunk

You can configure a Splunk entry on Standalone Sentry so that Standalone Sentry periodically sends Sentry health and audit log data to the Splunk Enterprise server set up on your network. Logs are forwarded to the Splunk receiver and to the local log location.

### Overview of the steps for setting up Splunk on Standalone Sentry

Following is an overview of the steps for setting up Splunk on Standalone Sentry:
1. "Enabling the Splunk forwarder service in Standalone Sentry" below.
2. "Adding a Splunk receiver entry in Standalone Sentry" below.
3. "Configuring Standalone Sentry data to export to Splunk" on the next page.
4. "Tasks in Splunk server to set up Standalone Sentry" on the next page

### Enabling the Splunk forwarder service in Standalone Sentry

Enable the Splunk forwarder service so that it can push data to the Splunk receiver.

- The Splunk forwarder service can also be enabled using CLI.

#### Procedure

1. In Standalone Sentry System Manager, go to **Settings > Services**.
2. For **Splunk Forwarder**, select **Enable**.
3. Click **Apply > OK** to save the changes.
   - The status for Splunk Forwarder displays as **Running**.

#### Next steps

Go to "Adding a Splunk receiver entry in Standalone Sentry" below.

### Adding a Splunk receiver entry in Standalone Sentry

You add the Splunk receiver in the Standalone Sentry System Manager in **Settings > Splunk**.

#### Procedure

1. In Standalone Sentry System Manager, go to **Settings > Splunk**.
2. Click **Add** to open the **Add Splunk Receiver** window.
3. Configure the fields.

<table>
<thead>
<tr>
<th>Fields</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splunk Receiver</td>
<td>Add the IP address or the hostname of your Splunk Enterprise Server.</td>
</tr>
<tr>
<td>Port</td>
<td>Add the port of your Splunk Enterprise Server.</td>
</tr>
<tr>
<td>Enable SSL</td>
<td>(Optional) Click the check box to enable SSL.</td>
</tr>
</tbody>
</table>

4. Click **Apply > OK** to save the changes.

#### Next steps

Go to "Configuring Standalone Sentry data to export to Splunk" on the next page.
Configuring Standalone Sentry data to export to Splunk

Use the Standalone Sentry command line interface (CLI) to configure the data to export to Splunk.

Procedure
1. SSH to Standalone Sentry.
2. In configuration mode, enter `sentry audit` to enable miauditlogs log data for export.
3. In configuration mode, enter `sentry health-monitor` to enable mihealth log data for export.
4. Enter `end` to exit configuration mode.

Next steps

Go to “Tasks in Splunk server to set up Standalone Sentry” below.

Related topics

See "Log representation and format" on page 190 for the representation and the format of the data captured in audit and health logs.

Tasks in Splunk server to set up Standalone Sentry

Do the following on the Splunk server:

1. Ensure that Splunk listener is on the same port as the one configured in the Splunk entry in Standalone Sentry.
2. Enable the miauditlog and mihealth indexes, which are `sentry_miaudit` and `sentry_mihealth` respectively.

Syslog

You can send Sentry syslog data to a remote log server you have set up on your network. Logs are then written to both the syslog location and the local log location.

Adding a syslog entry

You add the syslog server in the Standalone Sentry System Manager in settings > Syslog.

Procedure
1. In Sentry System Manager, go to Settings > Syslog.
2. Click Add.
3. Enter the requested information.
4. Click Apply.
Related topics

See the field descriptions for a Syslog entry in "Field descriptions for a syslog entry" below.

Editing a syslog server entry

Settings > Syslog lists the syslog server you have configured on Sentry. You can edit the syslog server setting you have configured.

Procedure

1. In Sentry System Manager, go to Settings > Syslog.
2. Click on the IP address or hostname of the syslog server you want to edit.
3. Update the settings as needed.
   • You cannot update the server address or hostname.
4. Click Apply to save and apply the changes.

Related topics

See the field descriptions for a Syslog entry in "Field descriptions for a syslog entry" below.

Field descriptions for a syslog entry

The following table describes the settings for syslog.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Enter the IP address or host name for the remote log server.</td>
</tr>
<tr>
<td>Port</td>
<td>The default is port 514. Monitor listens on port 514. If you are using Monitor, use the default port 514 for both TCP and UDP.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Select UDP or TCP. Select UDP or TCP, depending on whether your syslog server is set up to receive UDP or TCP data.</td>
</tr>
</tbody>
</table>
### Table 1. Syslog fields description (Cont.)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Facility Type** | Select the appropriate facility type to select the logs to report to syslog server.  
  **General:** Select to send mi.log and miservicewatch.log data. The mi.log file contains sentry.log and mics.log data. The miservicewatch.log contains data from **Troubleshoot > Service Diagnosis** in the Sentry System Manager.  
  **Audit:** Select to send audit logs.  
  **Health Monitor:** Select to send health monitoring logs. |
| **Log Level**   | Select a log level from the drop down list. The log level is listed based on the priority and severity of the log message.  
  **Emergency**  
  **Alert**  
  **Critical**  
  **Error**  
  **Warning**  
  **Notice**  
  **Info**  
  **Debug**  
  Emergency has the highest priority and Debug the lowest priority. All log messages at that log level and higher priority are included in the log file.  
  For Facility type **Audit** and **Health Monitor, Info** is the only log level available.  
  ↑ If the log level configured for the syslog server is higher than the log level configured on Sentry, Sentry only sends Alert/Error/Warning messages to the syslog server. |
| **Admin State** | Select **Enable** from the dropdown list to apply these settings to your current configuration.  
  Select **Disable** to suspend use of the configured log server. |

---

**Adding Monitor as a syslog server**

Monitor allows IT and system administrators to monitor the health of all their mission-critical UEM components and services. Monitor organizes and displays monitoring data pushed from Sentry, providing you a comprehensive view of system status and alerts.

**Before you begin**

- You must have set up Monitor. For information on how to set up Monitor, see the *Monitor Configuration Guide*.  

Procedure:

1. In Sentry System Manager, go to **Settings > Syslog**.
2. Click **Add**.
3. Provide values for the Add Syslog dialog fields:
   a. **Server**: Enter the IP address of Monitor.
   b. **Port**: Use the default port 514.
   c. **Protocol**: Select the desired protocol.
   d. **Facility Type**: Select General.
      Only General is supported.
   e. **Log Level**: Select the desired log level.
   f. **Admin State**: Select **Enable**.
4. Click **Apply**.

**Uploading logs**

Use the Log Upload screen to set up optional default sites to which logs are uploaded. You can set up a default upload site for HTTPS and SFTP.

**Procedure**

1. Select **Settings > Log Upload**.
2. Fill out the forms for SFTP Server Configuration and HTTPS Server Configuration:
   - **Host/IP** or URL
      For Host/IP, enter the server name. For example, support.mobileiron.com.
      For URL, enter the FQDN. For example, https://support.mobileiron.com.
   - **User Name**
   - **Password**
   - **Confirm Password**
3. Click **Apply**.
   After you click **Apply**, a **Change Password** link appears. If the login credentials change later for the servers, click the link to update the passwords to the new credentials.

**SNMP**

Simple Network Management Protocol (SNMP) is a protocol used for network management for collecting information about network entities, such as servers and devices, on an Internet Protocol (IP) network. Various third-party SNMP systems are available that provide SNMP-based management and tools.

Sentry provides the following SNMP capabilities:

- Link up and down traps

  Sentry sends these two SNMP traps (events) to a specified SNMP trap receiver using the SNMP v2c protocol.
An SNMP server can request information from Sentry related to these MIBs:

- The HOST-RESOURCES_MIB
- disk I/O (UCD-DISKIO-MIB)

Support for SNMP v2c and v3 protocols to pull MIB information from Sentry to the SNMP server. It is recommended to use v3 protocol if you transmit information across unsecured links.

Use the SNMP screen to manage SNMP trap receivers.

**Configuring SNMP on Sentry**

The following provides the general workflow to configure SNMP:

1. "Configuring the SNMP trap receiver server" below to which Sentry sends SNMP traps.
2. "Enabling the SNMP service with the v3 protocol" on page 166 from whom Sentry accepts requests.
3. "Enabling the SNMP service with the v2c protocol" on page 169 between Sentry and your SNMP server.

**Configuring the SNMP trap receiver server**

Configure the server to which Sentry sends SNMP traps. This server can also get MIB information from Sentry.

**Procedure**

1. Log into Sentry.
2. Go to **Settings > SNMP** to open the SNMP details pane.
3. Click **Add** to open the **Add SNMP Trap Receiver** window.
4. Edit the fields, as necessary.
   Refer to the "SNMP" on the previous page table for details.
5. Click **Apply > OK** to save the changes.

**Add SNMP trap receiver field description**

The following table summarizes fields and descriptions in the **Add SNMP Trap Receiver** window:
## Table 1. Fields and Descriptions in the Add SNMP Trap Receiver Window

<table>
<thead>
<tr>
<th>Fields</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Enter the IP address or server name for your SNMP trap receiver. For example: trapreceiver.myCompanyDomain.com</td>
</tr>
<tr>
<td>Port</td>
<td>By default, port 162 is configured. Edit this field if you are using a different port.</td>
</tr>
<tr>
<td>Community</td>
<td>Enter the string which names the SNMP community on your SNMP trap receiver.</td>
</tr>
<tr>
<td>Version</td>
<td>Sentry sends SNMP traps using SNMP protocol v2c.</td>
</tr>
<tr>
<td>Admin State</td>
<td>Select <strong>Enable</strong> to enable the SNMP service for this SNMP server.</td>
</tr>
</tbody>
</table>

### Editing a trap receiver

To edit an SNMP trap receiver, navigate to **Settings > SNMP** in the Standalone Sentry System Manager.

**Procedure**

1. In the Standalone Sentry System Manager, navigate to **Settings > SNMP**.

2. In the SNMP screen, select the link for the trap receiver you want to edit:

3. Make your changes.

4. Click **Save**.

### Deleting SNMP trap receiver servers

To delete one or more SNMP trap receiver, navigate to **Settings > SNMP** in the Standalone Sentry System Manager.

**Procedure**

1. In the Standalone Sentry System Manager, navigate to **Settings > SNMP** to open the SNMP details pane.

2. Select one or more of the servers you want to delete. Click the box next to **Server** to select all servers in the list.

3. Click **Delete > Yes**.
Enabling the SNMP service with the v3 protocol

Set up the SNMP v3 user from whom Standalone Sentry accepts requests. In addition, you can enable or disable sending traps to any configured SNMP trap receiver.

Procedure

1. Log into Standalone Sentry System Manager.
2. Go to Settings > SNMP to open the SNMP details pane.
3. In the SNMP Control section, select Enable for SNMP Service to enable the SNMP service on Standalone Sentry.
4. Go to the Protocol option and verify that v3 is selected. The v3 option is selected, by default.

**Figure 1. SNMP Service**

5. Click Add to open the Add SNMP v3 User window.

6. Enter the SNMP v3 user fields, as necessary.

7. Click Save to add this user to the SNMP v3 Users table.

8. Go to Link Up/Down Trap.

9. Select Enable.

   Select Disable to stop Sentry from sending SNMP traps to any SNMP trap receiver.

10. Click Apply > OK to save the changes.
Related topics
Refer to the "SNMP" on page 163 for details.

SNMP v3 User field description
The following table describes the SNMP v3 user fields.

<table>
<thead>
<tr>
<th>Fields</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>Enter the username without any spaces (example: miuser).</td>
</tr>
</tbody>
</table>
| Security Level | Select a security level for authentication. The options are:
  • noAuthNoPriv: Without Authentication or Privacy.
  • authNoPriv: With Authentication and without Privacy
  • authPriv: With Authentication and with Privacy |
| Auth Protocol | Select an authentication protocol. This can be selected only if the Security Level is selected as authNoPriv or authPriv. |
| Auth Password | Enter a password for authentication. The password must contain at least characters. |
| Privacy Protocol | Select a privacy protocol. This can be selected only if Security Level is selected as authPriv. |
| Privacy Password | Enter a privacy password with minimum of 8 characters. |

Deleting SNMP v3 users
The following describes how to delete one or more SNMP v3 users.

Procedure
1. Log into Sentry.
2. Go to Settings > SNMP to open the SNMP details pane.
3. Go to the SNMP Control group.
4. Select one or more of the users you want to delete.
   • Click the box next to User Name to select all users in the list.
5. Click Delete > Yes.
Enabling the SNMP service with the v2c protocol

Set up the SNMP v2c communication between Sentry and your SNMP server. You also enable or disable sending traps to any configured SNMP trap receiver.

Procedure

1. Log into Sentry.
2. Go to Settings > SNMP to open the SNMP details pane.
3. Go to the SNMP Control section > SNMP Service.
4. Select Enable to enable the SNMP service on Standalone Sentry.
5. Go to the Protocol option and select v2c.
6. Change the value of Read Only Community if necessary.
   The standard SNMP community string name is public. This is the community string that the SNMP server uses to pull MIB information from Sentry.
7. Go to the Link Up/Down Trap option and select Enable.
   Select Disable to stop Sentry from sending SNMP traps to any SNMP trap receiver.
8. Click Apply > OK to save the changes.

Editing the Read Only Community string

The community string is available for v2 protocol. The default community string for the SNMP is set to public. To change this string, navigate to Settings > SNMP in the Standalone Sentry System Manager.

Procedure

1. In the Standalone Sentry System Manager, navigate to Settings > SNMP.
2. Edit the default string.
3. Click Apply.

Email Settings

Use the Email Settings page to configure the SMTP server. This configuration is required for Sentry monitoring alert notifications by email.
Configuring the SMTP server information for Standalone Sentry notifications

Configure the SMTP server information required for Sentry alert notifications.

Procedure
1. In the Sentry System Manager, go to Settings.
2. Click Email Settings in the left navigation pane.
3. Enter the requested information.
4. Click Test.
5. Enter an email address and body for the test email.
6. Click OK.
7. Confirm that the email arrives as expected.
8. Click Save.

Related topics

For a description of the fields for configuring SMTP, see "Field descriptions for SMTP settings" below.

Field descriptions for SMTP settings

The following table describes the fields for configuring SMTP settings.
### TABLE 1. FIELD DESCRIPTIONS FOR SMTP SETTINGS

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Email</td>
<td>Specify the email address to use in the From field for all administrative email notifications.</td>
</tr>
<tr>
<td>SMTP Server</td>
<td>Specify the IP address or fully-qualified host name for the SMTP server the Ivanti Server will use.</td>
</tr>
<tr>
<td>SMTP Server Port</td>
<td>Specify the port configured for the SMTP server.</td>
</tr>
<tr>
<td>Protocol</td>
<td>If the SMTP server you are configuring is a secured server, that is, it uses the SMTPS protocol, then select the SMTPS button. Otherwise, leave SMTP selected.</td>
</tr>
<tr>
<td>Authentication Required</td>
<td>Specify whether this SMTP server requires authentication. In most cases, this field will be set to Yes.</td>
</tr>
<tr>
<td>User Name</td>
<td>If you select Yes for Authentication Required, then this field displays. Enter the user name required for SMTP authentication.</td>
</tr>
<tr>
<td>Password</td>
<td>If you select Yes for Authentication Required, then this field displays. Enter the password required for SMTP authentication.</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>If you select Yes for Authentication Required, then this field displays. Confirm the password required for SMTP authentication.</td>
</tr>
</tbody>
</table>

**Login**

Use the **Login** page to add disclaimers. This banner appears on the log in page for Sentry.

The banner does not appear on the Sentry log in page until the disclaimer is updated in the **Sentry Settings**.
Procedure

1. In the Sentry System Manager, go to Settings.
2. Click Login in the left navigation pane.
3. Enter the text to display in the Login Banner.
4. Click Apply.
5. Click Yes to confirm the configuration.

Timeout

Use the Timeout page to configure the idle session timeout for Sentry System Manager. You can set the timeout for up to 90 minutes.

Idle Session Timeout will be applicable for the next sessions only.

Procedure

1. In the Sentry System Manager, go to Settings.
2. Click Timeout in the left navigation pane.
3. Select the Idle Session Timeout for the System Manager portal.
4. Click **Apply**.

5. Click **Ok**.

**Services**

Use the **Services** screen to enable or disable the Sentry service. Select **Enable** or **Disable**, then click **Apply**. The status displays to the right of the setting. **Running** indicates that the Sentry service is enabled. **Not Running** indicates that the Sentry service is disabled.
Sentry

Use the Settings > Services > Sentry screen to change the default setting for whether new devices are allowed or not allowed to access the ActiveSync server or backend resource when UEM is inaccessible.

Figure 1. Enable or Disable Sentry Service

Figure 1. New Device Access When UEM Is Unreachable
**New device access**

Use the **New device access when EMM server is unreachable** setting to allow or block new devices or devices not in the Standalone Sentry cache, access to the ActiveSync server or backend resource if UEM is not reachable.

By default Standalone Sentry allows new devices access to the server if the UEM is not reachable. In this case, for ActiveSync traffic, the ActiveSync server’s policy is applied to the new device.

---

**i** Changing the **New device access when UEM server is unreachable** setting does not restart Standalone Sentry.

---

To block new devices from accessing the server when UEM is unreachable, select **Block** from the drop down list and click **Apply**.

**Incoming SSL configuration**

Use the **Incoming SSL Configuration** page to configure ciphers and protocols for incoming traffic from device to Standalone Sentry. You can do the following:

- View the **Available** and **Selected** protocols and cipher suites.
- Setup custom protocol and cipher suite configuration.

Standalone Sentry includes a set of cipher suites and protocols. A default set of cipher suites and protocols are available in the **Selected** column. You can customize the **Selected** list of ciphers and protocols to match the security and system needs for your enterprise.

The available and default set of cipher suites and protocols may be updated in a release. Some cipher suites and protocols may be added, while others may be removed. Cipher suites and protocols may be removed if the platform no longer supports these cipher suites and protocols.

If you are set up to use the default cipher suites and protocols, these will be updated to the latest defaults when you upgrade to a new version of Standalone Sentry. If you are set up to use a custom list of **Selected** cipher suites and protocols, the custom list is preserved when you upgrade your Standalone Sentry.

However, any cipher suites or protocols that were removed will also be removed from the **Selected** and **Available** columns. New cipher suites and protocols will be added to the **Available** column.

**WARNING:** Making changes to the selected list of cipher suites may impact the performance and security of traffic through Standalone Sentry. Therefore, before making any changes to the **Selected** cipher suites, Ivanti recommends that you understand both the performance and security impact of the changes.
The **Incoming SSL Configuration** page allows you to customize the default cipher suites and protocols settings to match the security and system needs of your enterprise. The custom configuration is preserved when you upgrade to the next version of Standalone Sentry.

**Load balancers and ciphers**

If you use a load balancer to perform HTTPS/GET checks against your Sentry and your Sentry uses strong ciphers, do the following:

- Make sure the ciphers enabled in your HTTPS/GET check match one of the Sentry strong ciphers.
- If you cannot change the ciphers that your HTTPS/GET check uses, you can change your check to use HTTP/GET to accomplish the same monitoring.

**Supported protocols**

- TLSv1.2 (selected by default)
- TLSv1.1
- TLSv1
- SSLv2Hello

**Note The Following:**

- SSLv2Hello is a pseudo-protocol that allows Java to initiate the handshake with an SSLv2 'hello message.' This does not cause the use of the SSLv2 protocol, which is not supported by Java. SSLv2Hello requires that TLSv1 protocol is also selected.

SSLv2Hello is required by some load balancers and SSL off loaders for proper functioning. If your environment does not need it, it is recommended to remove this from the protocol list for improved security.

**Customizing protocols and cipher suites configuration**

You can customize which protocols and cipher suites are used with Standalone Sentry.

**Procedure**

1. In Standalone Sentry System Manager, go to **Settings > Services > Sentry > Incoming SSL Configuration**.
   - The **Use Default Cipher Suites and Protocols (recommended)** option is selected by default.
2. Select the **Use Custom Configuration** option.
3. Move protocols and cipher suites from the **Available to Selected** column or vice-versa as necessary.
The default cipher suites and protocols are colored blue.
4. Click **Apply** to apply the changes.

When **Use Default Cipher Suites and Protocols (recommended)** is selected, the cipher suites and protocols can be moved between the **Available** and **Selected** columns. However, the configuration is not changed. You must also select the **Use Custom Configuration** option to make changes to the default configuration.

**Switching back to default configuration**

If you have customized the protocol and cipher configuration for Standalone Sentry, you can switch back to the default configuration.

**Procedure**
1. In Standalone Sentry System Manager, go to **Settings > Services > Sentry > Cipher Suites & Protocols**.
2. In the **Global Setting** section, select **Use Default Cipher Suites and Protocols (recommended)**.
3. Click **Apply** to apply the changes.
   The cipher suites and protocols are reset to the default settings.

Clicking on **Reset to Default** resets the **Available** and **Selected** columns to default settings. However, the default settings will not be applied. To apply the default settings, you must select **Use Default Cipher Suites and Protocols (recommended)**, and then click **Apply**.

**Outgoing SSL configuration**

Use the **Outgoing SSL Configuration** page to configure ciphers and protocols for outgoing traffic from Standalone Sentry to backend resources. You can do the following:

- **Enable Strict TLS** settings for Standalone Sentry SSL connections to backend resources.
- **Enable SNI**.
- View the **Available** and **Selected** protocols and cipher suites.
- Set up custom protocol and cipher suite configuration.

The default ciphers and protocols are colored blue.
Enable Strict TLS

You can enable strict TLS for outgoing traffic from Standalone Sentry to backend resources. Strict TLS is not enabled by default. When you enable strict TLS, the Java Trust Store is enabled by default. You can also use the custom trust store option to upload additional certificates that Standalone Sentry should use.

Server hostname verification with strict TLS

If strict TLS is enabled, Standalone Sentry provides an additional layer of security by also verifying the server hostname. Server hostname verification is automatically enabled if Enable Server TLS is checked.

Impacts of server hostname verification

If the server’s hostname does not match the hostname in the server’s certificate, connection to the server will fail. The following connection error will be seen in Standalone Sentry logs and in System Manager > Monitoring:

"Got exception during device-to-server processing, Sentry reporting error to client:server name mismatch, certificate issued to: [s01-trvlr-001]"

Workaround: If there is a mismatch in the server hostname and hostname in the server’s certificate, upload a new certificate that contains the correct hostname to the server, or disable strict TLS.

TLS settings for Standalone Sentry in Core

To enable strict TLS for outgoing traffic from Standalone Sentry, you should have also checked Enable Server TLS under ActiveSync Configuration or TLS Enabled under AppTunnel Configuration. These settings are configured in Services > Sentry in the Core Admin Portal.

If none of the service use TLS, the Outgoing SSL Configuration settings do not persist even if a change is made in the GUI.

SNI

Server Name Indication (SNI) is an extension to TLS. SNI allows multiple hostnames to be served over HTTPS from one IP address. By default, SNI is disabled on Standalone Sentry for outgoing connections.

SNI allows a load balancer to direct incoming traffic to the correct backend server based on the hostname provided by the client, in this case, Standalone Sentry. Some backend server may require that SNI is enabled in the client.
Your Active Directory Federation Services (ADFS) may require SNI for all client communications.

If SNI is enabled for Outgoing SSL connections, in some cases health check may fail if the backend server does not also support SNI. The workaround is to disable health check for the impacted server.

**Cipher suites and protocols**

Standalone Sentry includes a set of cipher suites and protocols. A default set of cipher suites and protocols is available in the **Selected** column. You can customize the **Selected** list of ciphers and protocols to match the security and system needs for your enterprise.

The available and default set of cipher suites and protocols may be updated in a release. Some cipher suites and protocols may be added, while others may be removed. Cipher suites and protocols may be removed if the platform no longer supports these cipher suites and protocols.

If you are set up to use the default cipher suites and protocols, these will be updated to the latest defaults when you upgrade to a new version of Standalone Sentry. If you are set up to use a custom list of **Selected** cipher suites and protocols, the custom list is preserved when you upgrade your Standalone Sentry. However, any cipher suites or protocols that were removed will also be removed from the **Selected** and **Available** columns. New cipher suites and protocols will be added to the **Available** column.

**WARNING:** Making changes to the selected list of cipher suites may impact the performance and security of traffic through Standalone Sentry. Therefore, before making any changes to the **Selected** cipher suites, Ivanti recommends that you understand both the performance and security impact of the changes.

**Supported protocols**

- TLSv1.2 (Selected by default)
- TLSv1.1
- TSLv1
- SSLv2Hello

**Note The Following:**

- SSLv2Hello is a pseudo-protocol that allows Java to initiate the handshake with an SSLv2 'hello message.' This does not cause the use of the SSLv2 protocol, which is not supported by Java. SSLv2Hello requires that TLSv1 protocol is also selected.
SSLv2Hello is required by some load balancers and SSL off loaders for proper functioning. If your environment does not need it, it is recommended to remove this from the protocol list for improved security.

**Enabling strict TLS**

You can enable strict TLS and other trust settings for traffic from Standalone Sentry to backend resources.

**Procedure**

1. In the Standalone Sentry System Manager, go to **Settings > Services > Sentry > Outgoing SSL Configuration**.

2. In the **Strict TLS Settings** section, check **Enable Strict TLS**.

   Additional options are now available.

**Table 1. Enable Strict TLS options**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Default Java Trust Store</td>
<td>Selected by default if strict TLS is enabled. Certificates and Certificates Authorities in the Java Trust Store are used to trust the SSL connection to the backend resource.</td>
</tr>
<tr>
<td>Allow and Log untrusted servers</td>
<td>Select to allow Standalone Sentry to connect to a backend resource that does not use a trusted certificate in Java or custom trust store.</td>
</tr>
<tr>
<td>Enable Custom Trust Store</td>
<td>Select to upload certificates to the Standalone Sentry trust store. Standalone Sentry will use the certificates in the custom store to trust backend resources. Generally used if backend resources use self-signed certificates.</td>
</tr>
</tbody>
</table>
3. Click **Apply**.

Confirm TLS setting change.

**FIGURE 1. CONFIRM TLS SETTINGS CHANGE**

4. Click **Yes**.

The new TLS settings are applied and Standalone Sentry restarts. It may take up to one minute for Standalone Sentry to restart. Traffic will be disrupted till Standalone Sentry is up and running again.

5. Click **OK**.

**Enabling Server Name Indication (SNI)**

You can enable SNI for Standalone Sentry outgoing connections.

**Procedure**

1. In Standalone Sentry System Manager, go to **Settings > Services > Sentry > Outgoing SSL Configuration**.
2. Click the **Enable SNI** check box.
3. Click **Apply**.

**Creating a custom cipher configuration**

You can customize the protocols and cipher suites the Standalone Sentry will use.
Procedure

1. In Standalone Sentry System Manager, go to Settings > Services > Sentry > Outgoing SSL Configuration.

Ciphers and protocols are configured in the Sentry to Backend Ciphers and Protocols Configuration section.

The Use Default Cipher Suites and Protocols (recommended) option is selected by default.

2. Select Use Custom Configuration.

3. Click on Proceed to continue.

4. Select the protocols and cipher suites to move from the Available to Selected column or vice-versa as necessary.

The default cipher suites and protocols are colored blue.

5. Click Apply to apply the changes.

When Use Default Cipher Suites and Protocols (recommended) is selected, the cipher suites and protocols can be moved between the Available and Selected columns. However, the configuration is not changed. You must also select the Use Custom Configuration option to make changes to the default configuration.

Switching back to default configuration

You can revert your settings to default configuration if you do not wish to use the custom configuration.

Procedure

1. In Standalone Sentry System Manager, go to Settings > Services > Sentry > Outgoing SSL Configuration.

2. In the Sentry to Backend Ciphers and Protocols Configuration section, select Use Default Cipher Suites and Protocols (recommended).

3. Click Apply to apply the changes.

The cipher suites and protocols are reset to the default settings.
Clicking on Reset to Default resets the Available and Selected columns to default settings. However, the default settings will not be applied. To apply the default settings, you must select Use Default Cipher Suites and Protocols (recommended), and then click Apply.

### UEM SSL Configuration

Use the **UEM SSL Configuration** page to configure the client role parameters for communication from Sentry to UEM. You can configure ciphers and protocols for outgoing traffic from Sentry to UEM.

- "Enabling Strict TLS" below settings for Standalone Sentry SSL connections to UEM.
- "Enabling Server Name Indication (SNI)" on the next page.
- View the Available and Selected protocols and cipher suites. See "Cipher Suites and Protocols" on the next page.
- Set up custom protocol and cipher suite configuration. See "Cipher Suites and Protocols" on the next page.

The **EMM SSL Configuration** page allows the administrator the flexibility to configure Standalone Sentry to use cipher suites and protocols to match the security and system needs of your enterprise.

### Enabling Strict TLS

You can enable strict TLS for outgoing traffic from Standalone Sentry to UEM. Strict TLS is not enabled by default for the UEM server. However, it is enabled for Cloud. When you enable strict TLS, the Java Trust Store is enabled by default. You can also use the custom trust store option to upload additional certificates that Standalone Sentry must use.

**Procedure**

1. In the Standalone Sentry System Manager, go to **Settings > Services > Sentry > EMM SSL Configuration.**
2. In the **Strict TLS Settings** section, check **Enable Strict TLS.** Additional options are now available.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Default Java Trust Store</td>
<td>Selected by default if strict TLS is enabled. Certificates and Certificates Authorities in the Java Trust Store are used to trust the SSL connection to UEM.</td>
</tr>
<tr>
<td>Item</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Allow and Log untrusted servers</td>
<td>Select to allow Standalone Sentry to connect to UEM that does not use a trusted certificate in Java or custom trust store.</td>
</tr>
<tr>
<td>Enable Custom Trust Store</td>
<td>Select to upload certificates to the Standalone Sentry trust store. Standalone Sentry uses the certificates in the custom store to trust UEM. Generally used if UEM uses self-signed certificates.</td>
</tr>
</tbody>
</table>

3. Click Apply.
4. Click Yes.
   The new TLS settings are applied and Standalone Sentry restarts. It may take up to one minute for Standalone Sentry to restart. Traffic is disrupted till Standalone is up and running again.
5. Click OK.

**Enabling Server Name Indication (SNI)**

Server Name Indication (SNI) is an extension to TLS. SNI allows multiple hostnames to be served over HTTPS from one IP address. By default, SNI is disabled on Standalone Sentry for outgoing connections for the UEM server. However, SNI is enabled (read-only) for Cloud UEM server. SNI allows a load balancer to direct incoming traffic to the correct UEM server based on the hostname provided by the client, in this case, Standalone Sentry. Some UEM servers may require that SNI is enabled in the client. Your Active Directory Federation Services (ADFS) may require SNI for all client communications.

- If SNI is enabled for EMM SSL connections, in some cases health check may fail if the backend server does not also support SNI. The workaround is to disable health check for the impacted server.

**Procedure**

1. In Standalone Sentry System Manager, go to **Settings > Services > Sentry > EMM SSL Configuration**.
2. Click Enable SNI.
3. Click Apply.

**Cipher Suites and Protocols**

Standalone Sentry includes a set of cipher suites and protocols. A default set of cipher suites and protocols is available in the Selected column. You can customize the Selected list of ciphers and protocols to match the security and system needs for your enterprise.
The available and default set of cipher suites and protocols may be updated in a release. Some cipher suites and protocols may be added, while others may be removed. Cipher suites and protocols may be removed if the platform no longer supports these cipher suites and protocols.

If you are set up to use the default cipher suites and protocols, these will be updated to the latest defaults when you upgrade to a new version of Standalone Sentry. If you are set up to use a custom list of Selected cipher suites and protocols, the custom list is preserved when you upgrade your Standalone Sentry. However, any cipher suites or protocols that were removed will also be removed from the Selected and Available columns. New cipher suites and protocols will be added to the Available column.

WARNING: Making changes to the selected list of cipher suites may impact the performance and security of traffic through Standalone Sentry. Therefore, before making any changes to the Selected cipher suites, Ivanti recommends that you understand both the performance and security impact of the changes.

The following protocols are supported:

- TLSv1.2 (Selected by default)
- TLSv1.1
- TLSv1
- SSLv2Hello

Note The Following:

- SSLv2Hello is a pseudo-protocol that allows Java to initiate the handshake with an SSLv2 'hello message.' This does not cause the use of the SSLv2 protocol, which is not supported by Java. SSLv2Hello requires that TLSv1 protocol is also selected.

SSLv2Hello is required by some load balancers and SSL off loaders for proper functioning. If your environment does not need it, it is recommended to remove this from the protocol list for improved security.

Procedure

1. In Standalone Sentry System Manager, go to Settings > Services > Sentry > EMM SSL Configuration. Ciphers and protocols are configured in the Sentry to Backend Ciphers, SNI, and Protocols Configuration section.
   The Use Default Cipher Suites and Protocols (recommended) option is selected by default.
2. Select Use Custom Configuration.
3. Click Proceed to continue.
4. Select the protocols and cipher suites to move from the Available to Selected column or vice-versa as necessary.
   The default cipher suites and protocols are colored blue.
5. Click Apply to save the changes.
When Use Default Cipher Suites and Protocols (recommended) is selected, the cipher suites and protocols can be moved between the Available and Selected columns. However, the configuration is not changed. You must also select the Use Custom Configuration option to make changes to the default configuration.

Switching back to default configuration

You can revert your settings to default configuration if you do not wish to use the custom configuration.

Procedure

1. In Standalone Sentry System Manager, go to Settings > Services > Sentry > EMM SSL Configuration.
2. In the Sentry to EMM Ciphers, SNI, and Protocols Configuration section, select Use Default Cipher Suites and Protocols (recommended).
3. Click Apply to save the changes.
   The cipher suites and protocols are reset to the default settings.
   Clicking on Reset to Default resets the Available and Selected columns to default settings. However, the default settings will not be applied. To apply the default settings, you must select Use Default Cipher Suites and Protocols (recommended), and then click Apply.

Access SSL Configuration

Use the Access SSL Configuration page to configure the client role parameters for communication from Sentry to Access. You can configure ciphers and protocols for outgoing traffic from Sentry to Access.

- "Managing Strict TLS" on the next page settings for Standalone Sentry SSL connections to Access.

- "Server Name Indication (SNI)" on page 188.

- View the Available and Selected protocols and cipher suites. See "Cipher suites and protocols" on page 188.

- Set up custom protocol and cipher suite configuration. See “Customizing cipher suites and protocols” on page 189.

The Access SSL Configuration page allows the administrator the flexibility to configure Standalone Sentry to use cipher suites and protocols to match the security and system needs of your enterprise.
Managing Strict TLS

You can enable strict TLS for outgoing traffic from Standalone Sentry to Access. Strict TLS is enabled by default. With strict TLS enabled, the Java Trust Store is enabled by default. You can also use the custom trust store option to upload additional certificates that Standalone Sentry must use.

For more information on Strict TLS, see "Server hostname verification with strict TLS" on page 178, "Impacts of server hostname verification" on page 178 and "TLS settings for Standalone Sentry in Core" on page 178.

Procedure

1. In the Standalone Sentry System Manager, go to Settings > Services > Sentry > Access SSL Configuration.
2. In the Strict TLS Settings section, select or deselect Enable Strict TLS to enable or disable Strict TLS appropriately. Additional options are now available.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Default Java Trust Store</td>
<td>Selected by default if strict TLS is enabled. Certificates and Certificates Authorities in the Java Trust Store are used to trust the SSL connection to UEM.</td>
</tr>
<tr>
<td>Allow and Log untrusted servers</td>
<td>Select to allow Standalone Sentry to connect to UEM that does not use a trusted certificate in Java or custom trust store.</td>
</tr>
<tr>
<td>Enable Custom Trust Store</td>
<td>Select to upload certificates to the Standalone Sentry trust store. Standalone Sentry uses the certificates in the custom store to trust UEM. Generally used if UEM uses self-signed certificates.</td>
</tr>
</tbody>
</table>

3. Click Apply.
4. Click Yes. The new TLS settings are applied and Standalone Sentry restarts. It may take up to one minute for Standalone Sentry to restart. Traffic is disrupted till Standalone is up and running again.
5. Click OK.
**Server Name Indication (SNI)**

Server Name Indication (SNI) is an extension to TLS. SNI allows multiple hostnames to be served over HTTPS from one IP address. By default, SNI is enabled on Standalone Sentry for outgoing connections. SNI allows a load balancer to direct incoming traffic to the correct Access server based on the hostname provided by the client, in this case, Standalone Sentry. Access servers require that SNI is enabled in the client. Your Active Directory Federation Services (ADFS) requires SNI for all client communications.

> If SNI is enabled for Access SSL connections, in some cases health check may fail if the Access server does not also support SNI. The workaround is to disable health check for the impacted server.

**Cipher suites and protocols**

Standalone Sentry includes a set of cipher suites and protocols. A default set of cipher suites and protocols is available in the Selected column. You can customize the **Selected** list of ciphers and protocols to match the security and system needs for your enterprise.

The available and default set of cipher suites and protocols might be updated in a release. Some cipher suites and protocols might be added, while others may be removed. Cipher suites and protocols might be removed if the platform no longer supports these cipher suites and protocols.

If you are set up to use the default cipher suites and protocols, these are updated to the latest defaults when you upgrade to a new version of Standalone Sentry. If you are set up to use a custom list of Selected cipher suites and protocols, the custom list is preserved when you upgrade your Standalone Sentry. However, any cipher suites or protocols that were removed are also removed from the Selected and Available columns. New cipher suites and protocols are added to the Available column.

**WARNING:** Making changes to the selected list of cipher suites may impact the performance and security of traffic through Standalone Sentry. Therefore, before making any changes to the Selected cipher suites, Ivanti recommends that you understand both the performance and security impact of the changes.

The following protocols are supported:

- TLSv1.2 (Selected by default)
- TLSv1.1
- TSLv1
- SSLv2Hello

**Note The Following:**
SSLv2Hello is a pseudo-protocol that allows Java to initiate the handshake with an SSLv2 'hello message.' This does not cause the use of the SSLv2 protocol, which is not supported by Java. SSLv2Hello requires that r TLSv1 protocol is also selected.

SSLv2Hello is required by some load balancers and SSL off loaders for proper functioning. If your environment does not need it, it is recommended to remove this from the protocol list for improved security.

Customizing cipher suites and protocols

You can customize the cipher suites and protocols configuration.

Procedure

1. In Standalone Sentry System Manager, go to Settings > Services > Sentry > Access SSL Configuration. Ciphers and protocols are configured in the Sentry to CMS Ciphers, SNI, and Protocols Configuration section.
   The Use Default Cipher Suites and Protocols (recommended) option is selected by default.
2. Select Use Custom Configuration.
3. Click Proceed to continue.
4. Select the protocols and cipher suites to move from the Available to Selected column or vice-versa as necessary.
   The default cipher suites and protocols are colored blue.
5. Click Apply to save the changes.

When Use Default Cipher Suites and Protocols (recommended) is selected, the cipher suites and protocols can be moved between the Available and Selected columns. However, the configuration is not changed. You must also select the Use Custom Configuration option to make changes to the default configuration.

Switching back to default configuration

You can revert your settings to default configuration if you do not wish to use the custom configuration.

Procedure

1. In Standalone Sentry System Manager, go to Settings > Services > Sentry > Access SSL Configuration.
2. In the Sentry to CMS Ciphers, SNI, and Protocols Configuration section, select Use Default Cipher Suites and Protocols (recommended).
3. Click Apply to save the changes.
   The cipher suites and protocols are reset to the default settings.
Clicking **Reset to Default** resets the **Available** and **Selected** columns to default settings. However, the default settings are not applied. To apply the default settings, you must select **Use Default Cipher Suites and Protocols (recommended)**, and then click **Apply**.

**Outbound HTTP Proxy**

Use the Outbound HTTP Proxy page to configure the proxy parameters for communication from Sentry to Cloud or Access.

**Configuring Outbound HTTP Proxy**

The **Outbound HTTP Proxy** page allows the administrator the flexibility to configure Standalone Sentry with outbound HTTP proxy server settings. The traffic from Sentry passes through the proxy to Cloud or Access. Sentry will use the User Name and Password for authentication if requested by the proxy.

**Procedure**

1. In Standalone Sentry System Manager, go to **Settings > Services > Sentry > Outbound HTTP Proxy**.
2. Select **Cloud** to configure the outbound proxy server settings for Cloud.
   a. Enter the **Proxy Host**.
   b. Enter the **Proxy Port**.
   c. Enter the **User Name**.
   d. Enter the **Password**.
3. Select **Access** to configure the outbound proxy server settings for Access.
   a. Enter the **Proxy Host**.
   b. Enter the **Proxy Port**.
   c. Enter the **User Name**.
   d. Enter the **Password**.
4. Click **Apply**.

**Log representation and format**

The following provide the representation and format of the data captured in audit and health logs:

- "Audit log representation and format" below
- "Health log representation and format" on page 196

**Audit log representation and format**

An audit entry is created for each request from a device. A corresponding response entry is created for each request. The audit logs are in JSON format.
The following provide the format for audit log entries:

- "Audit log entry for a request" below
- "Audit log entry for a response" on the next page
- "Audit log entry for IP VPN response to tunnel establishment request" on page 193
- "Audit log entry for IP VPN internal connection" on page 193

**Audit log entry for a request**

The following provides a description of the fields in the audit log entry for a request.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publishTime</td>
<td>Actual time of log capture. Logging time might vary based on async strategies.</td>
</tr>
<tr>
<td>entryID</td>
<td>Unique for every audit entry. GUID.</td>
</tr>
<tr>
<td>useCaseID</td>
<td>ID of use-case to which this entry belongs to. This ID is used for relating Request/Response.</td>
</tr>
<tr>
<td>entryType</td>
<td>REQUEST.</td>
</tr>
<tr>
<td>userID</td>
<td>EMM User ID.</td>
</tr>
<tr>
<td>deviceID</td>
<td>Device identification.</td>
</tr>
<tr>
<td>deviceType</td>
<td>Type of device - iPhone, iPad etc.</td>
</tr>
<tr>
<td>serviceType</td>
<td>ActiveSync, CIFS, Access, APP_TUNNEL, TCP_TUNNEL, IP_TUNNEL.</td>
</tr>
<tr>
<td>serviceName</td>
<td></td>
</tr>
<tr>
<td>clientHost</td>
<td></td>
</tr>
<tr>
<td>clientPort</td>
<td></td>
</tr>
<tr>
<td>requestUrl</td>
<td>URL used by device.</td>
</tr>
<tr>
<td>httpMethod</td>
<td>HTTP method used for this request.</td>
</tr>
<tr>
<td>applicationId</td>
<td></td>
</tr>
<tr>
<td>forwardedFor</td>
<td>If proxy is forwarding request, this will have actual client host identifier.</td>
</tr>
<tr>
<td>contextHeaders</td>
<td></td>
</tr>
</tbody>
</table>
### Field Descriptions for a Request in Audit Log (Cont.)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>serverHost</td>
<td>Details of downstream server.</td>
</tr>
<tr>
<td>serverPort</td>
<td></td>
</tr>
<tr>
<td>action</td>
<td>ALLOW</td>
</tr>
</tbody>
</table>

### Audit Log Entry for a Response

The following provides a description of the fields in the audit log entry for a response.

### Field Descriptions for a Response in Audit Log

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publishTime</td>
<td>Actual time of log capture. Logging time might vary based on async strategies.</td>
</tr>
<tr>
<td>entryID</td>
<td>Unique for every audit entry. GUID.</td>
</tr>
<tr>
<td>useCaseID</td>
<td>ID of use-case to which this entry belongs to. This ID is used for relating Request/Response.</td>
</tr>
<tr>
<td>entryType</td>
<td>RESPONSE.</td>
</tr>
<tr>
<td>userID</td>
<td>EMM user ID.</td>
</tr>
<tr>
<td>deviceID</td>
<td>Device identification.</td>
</tr>
<tr>
<td>deviceType</td>
<td>Type of device.</td>
</tr>
<tr>
<td>serviceType</td>
<td>ActiveSync, CIFS, Access, APP_TUNNEL, TCP_TUNNEL, IP_TUNNEL.</td>
</tr>
<tr>
<td>serviceName</td>
<td>Name of service.</td>
</tr>
<tr>
<td>clientHost</td>
<td>Immediate client end-point; if coming via proxy, this could be proxy end-point.</td>
</tr>
<tr>
<td>clientPort</td>
<td></td>
</tr>
<tr>
<td>httpStatus</td>
<td>HTTP Response code.</td>
</tr>
<tr>
<td>sentryHost</td>
<td>Standalone Sentry hostname.</td>
</tr>
<tr>
<td>sentryPort</td>
<td>Standalone Sentry port.</td>
</tr>
<tr>
<td>sentryAddress</td>
<td>Standalone Sentry IP address.</td>
</tr>
</tbody>
</table>
Audit log entry for IP VPN response to tunnel establishment request

The following provides a description of the fields in the audit log entry for a request to establish an IP VPN tunnel.

**Table 3. Field descriptions for IP VPN response to tunnel establishment request in Audit Log**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publishTime</td>
<td>Actual time of log capture. Logging time might vary based on async strategies.</td>
</tr>
<tr>
<td>entryID</td>
<td>Unique for every audit entry. GUID.</td>
</tr>
<tr>
<td>useCaseID</td>
<td>ID of use-case to which this entry belongs to. This ID is used for relating Request/Response.</td>
</tr>
<tr>
<td>entryType</td>
<td>RESPONSE.</td>
</tr>
<tr>
<td>userID</td>
<td>EMM User ID.</td>
</tr>
<tr>
<td>deviceID</td>
<td>Device identification.</td>
</tr>
<tr>
<td>serviceType</td>
<td>IP_TUNNEL.</td>
</tr>
<tr>
<td>clientHost</td>
<td>Immediate client end-point; if coming via proxy, this could be proxy end-point.</td>
</tr>
<tr>
<td>clientPort</td>
<td></td>
</tr>
<tr>
<td>serverPort</td>
<td></td>
</tr>
<tr>
<td>httpStatus</td>
<td>HTTP Response code.</td>
</tr>
</tbody>
</table>

Audit log entry for IP VPN internal connection

The following provides a description of the fields in the audit log entry for an internal IP VPN tunnel connection.

**Table 4. Field descriptions for an IP VPN internal connection entry in Audit Logs**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>publishTime</td>
<td></td>
</tr>
<tr>
<td>entryID</td>
<td>Unique for every audit entry. GUID.</td>
</tr>
<tr>
<td>useCaseID</td>
<td>ID of use-case to which this entry belongs to. This ID is used for relating Request/Response.</td>
</tr>
</tbody>
</table>
TABLE 4. FIELD DESCRIPTIONS FOR AN IP VPN INTERNAL CONNECTION ENTRY IN AUDIT LOGS (CONT.)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entryType</td>
<td>IP_VPNCONN.</td>
</tr>
<tr>
<td>userID</td>
<td></td>
</tr>
<tr>
<td>deviceID</td>
<td></td>
</tr>
<tr>
<td>serviceType</td>
<td>IP_TUNNEL.</td>
</tr>
<tr>
<td>clientHost</td>
<td></td>
</tr>
<tr>
<td>clientPort</td>
<td></td>
</tr>
<tr>
<td>serverHost</td>
<td></td>
</tr>
<tr>
<td>serverPort</td>
<td></td>
</tr>
<tr>
<td>action</td>
<td>Compliance action like ALLOW, BLOCK, NONE.</td>
</tr>
<tr>
<td>type</td>
<td>Connection type: UDP or TCP.</td>
</tr>
<tr>
<td>sentryHost</td>
<td>Standalone Sentry hostname.</td>
</tr>
<tr>
<td>sentryPort</td>
<td>Standalone Sentry port.</td>
</tr>
<tr>
<td>sentryAddress</td>
<td>Standalone Sentry IP address.</td>
</tr>
</tbody>
</table>

Examples for audit log entries

Following are examples of audit log entries:

- "IPVPN audit log example" below
  - "ActiveSync audit log example" on the next page
  - "HTTP tunnel audit log example" on the next page
  - "TCP tunnel audit log example" on page 196

IPVPN audit log example

2017 Nov 1 04:13:59 eapp123.auto.mobileiron.com SENTRY_AUDIT: INFO {"usecaseId":"U-43fb6d7-258d-4d55-aa81-cf1ba1533b4","entryType":"RESPONSE","userId":"hdhindsa","deviceID":"22002","serviceType":"IP_TUNNEL","clientHost":"/24.5.120.210","clientPort":44258,"publishTime":"11/01/2017 4:13:59","entryId":"E-6e1e6eda-5d25-4d3b-8107-5101c188830f","serverPort":443,"httpStatus":"200"}
2017 Nov 1 04:14:06 eapp123.auto.mobileiron.com SENTRY_AUDIT: INFO {"usecaseId":"U-43fb6d67-258d-4d55-aa81-cf1ba1533b4","entryType":"IP_VPN_CONN","userId":"hddhindsa","deviceId":"22002","serviceType":"IP_TUNNEL","clientHost":"/24.5.120.210","clientPort":44258,"publishTime":"11/01/2017 4:14:06","entryId":"E-4190ad90-4391-47b1-b2b3-29b8ae6aec5a","serverHost":"autodns001.auto.mobileiron.com","serverPort":53,"action":"ALLOW","type":"UDP"}

2017 Nov 1 04:14:06 eapp123.auto.mobileiron.com SENTRY_AUDIT: INFO {"usecaseId":"U-43fb6d67-258d-4d55-aa81-cf1ba1533b4","entryType":"IP_VPN_CONN","userId":"hddhindsa","deviceId":"22002","serviceType":"IP_TUNNEL","clientHost":"/24.5.120.210","clientPort":44258,"publishTime":"11/01/2017 4:14:06","entryId":"E-b30097d0-f888-4437-b49d-232d4f364815","serverHost":"216.58.192.10","serverPort":443,"sentryHost":"10.10.57.239","sentryPort":446,"sentryAddress":"10.25.35.237","action":"ALLOW","type":"TCP"}

ActiveSync audit log example

2017 Nov 7 21:23:39 app101.auto.mobileiron.com SENTRY_AUDIT: INFO {"usecaseId":"U-ee3608c9-4c88-4b93-8221-bd69cb4da900","entryType":"REQUEST","userId":"testuser0851","deviceId":"HroLBGueAofS1kAcECcHMTTq2","deviceType":"MD723LL","serviceType":"ACTIVE_SYNC","serviceName":"ActiveSync","clientHost":"/10.11.80.93","clientPort":61693,"publishTime":"11/07/2017 21:23:38","entryId":"E-ee3608c9-4c88-4b93-8221-bd69cb4da900","serverHost":"ex2013.auto19.mobileiron.com","serverPort":443,"requestUrl":"/Microsoft-Server-ActiveSync","httpMethod":"POST","action":"ALLOW"}

2017 Nov 7 21:23:41 app101.auto.mobileiron.com SENTRY_AUDIT: INFO {"usecaseId":"U-ee3608c9-4c88-4b93-8221-bd69cb4da900","entryType":"RESPONSE","userId":"testuser0851","deviceId":"HroLBGueAofS1kAcECcHMTTq2","serviceType":"ACTIVE_SYNC","clientHost":"/10.11.80.93","clientPort":61693,"publishTime":"11/07/2017 21:23:39","entryId":"E-49b382b2-07c9-4a82-87d3-3f1f45751879","serverHost":"ex2013.auto19.mobileiron.com","serverPort":443,"sentryHost":"10.10.57.239","sentryPort":446,"sentryAddress":"10.25.35.237","httpStatus":"200"}

HTTP tunnel audit log example

2017 Nov 3 23:06:57 eapp074.auto.mobileiron.com SENTRY_AUDIT: INFO {"usecaseId":"U-dd7086fc-9599-4581-a8bc-5a9057ce085b","entryType":"REQUEST","userId":"testuser7331","deviceId":"62b6ae69-9ca8-4176-85dd-11a7eacee130","deviceType":"iPhone 6","serviceType":"APP_TUNNEL","serviceName":null,"clientHost":"/10.11.205.8","clientPort":1821,"publishTime":"11/03/2017 23:06:57","entryId":"E-dd7086fc-9599-4581-a8bc-5a9057ce085b","serverHost":"wiki.mobileiron.com","serverPort":443,"requestUrl":"https://wiki.mobileiron.com/login.action?os_destination=%2Findex.action&permissionViolation=true","httpMethod":"GET","applicationId":null,"action":"ALLOW"}
TCP tunnel audit log example

Health log representation and format

The following provide the representation and format for Sentry health logs:

- "/var/log/mihealth_export/openPorts.log" below
- "/var/log/mihealth_export/hardware.log" on the next page
- "/var/log/mihealth_export/cpu.log" on the next page
- "/var/log/mihealth_export/vmstat.log" on the next page

/var/log/mihealth_export/openPorts.log

sourcetype: sentry_mihealth_openPorts

<table>
<thead>
<tr>
<th>Proto</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp</td>
<td>9090</td>
</tr>
</tbody>
</table>
... udp 10012

REGEX = \([\^\s]+\s+(\[0-9]+)\)

FORMAT = Proto:"$1" Port:"$2"

/var/log/mihealth_export/hardware.log

sourcetype: sentry_mihealth_hardware

<table>
<thead>
<tr>
<th>KEY</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU_TYPE</td>
<td>Intel(R) Xeon(R) CPU E5504 @ 2.00GHz</td>
</tr>
<tr>
<td>CPU_CACHE</td>
<td>4096 KB</td>
</tr>
<tr>
<td>CPU_COUNT</td>
<td>1</td>
</tr>
<tr>
<td>HARD_DRIVES</td>
<td>sda (Virtual disk) 200 GB;</td>
</tr>
<tr>
<td>NIC_TYPE</td>
<td>&lt;notAvailable&gt;</td>
</tr>
<tr>
<td>NIC_COUNT</td>
<td>1</td>
</tr>
<tr>
<td>MEMORY_REAL</td>
<td>2954232 kB</td>
</tr>
<tr>
<td>MEMORY_SWAP</td>
<td>4128764 kB</td>
</tr>
</tbody>
</table>

/var/log/mihealth_export/cpu.log

sourcetype: sentry_mihealth_cpu

<table>
<thead>
<tr>
<th>CPU</th>
<th>pctUser</th>
<th>pctNice</th>
<th>pctSystem</th>
<th>pctIowait</th>
<th>pctIdle</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>0.00</td>
<td>1.01</td>
<td>1.01</td>
<td>0.00</td>
<td>97.98</td>
</tr>
<tr>
<td></td>
<td>0.00</td>
<td>1.01</td>
<td>1.01</td>
<td>0.00</td>
<td>97.98</td>
</tr>
</tbody>
</table>

REGEX = all\s+(\d*\.\d*)\s+(\d*\.\d*)\s+(\d*\.\d*)\s+(\d*\.\d*)\s+(\d*\.\d*)\s+(\d*\.\d*)

FORMAT = pctUser::$1 pctNice::$2 pctSystem::$3 pctIowait::$4 pctIdle::$5

/var/log/mihealth_export/vmstat.log

/usr/bin/vmstat

sourcetype: sentry_mihealth_vmstat

time=2017-09-05 10:24:01, r=5, b=0, swpd=10268, free=80444, buff=109964, cache=845276, si=0, so=0, bi=5, bo=12, in=115, cs=208, us=1, sy=0, id=99, wa=0, st=0
Standalone Sentry Security Settings

The following describe the security settings in the Standalone Sentry System Manager:

Overview of Standalone Sentry security settings .......................................................... 198
Local Users .................................................................................................................... 198
Password policy ............................................................................................................. 200
Certificate Management ............................................................................................... 201
Access Control Lists .................................................................................................... 204
Networks and Hosts ...................................................................................................... 207
Network Services .......................................................................................................... 208
Access Control Lists: ACLs .......................................................................................... 210
Advanced Sign-In Authentication .................................................................................. 210

Overview of Standalone Sentry security settings

The Security tab in System Manager contains links for configuring aspects of Sentry access. The following table summarizes the tasks associated with each link.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity Source: Local Users</td>
<td>Create, delete, and manage local users.</td>
</tr>
<tr>
<td>Identity Source: Password Policy</td>
<td>Configure complex passwords for Standalone Sentry.</td>
</tr>
<tr>
<td>Certificate Mgmt</td>
<td>View and manage certificates for Portal HTTPS</td>
</tr>
<tr>
<td>Access Control Lists: Networks &amp; Hosts</td>
<td>Create and manage entries for networks and hosts</td>
</tr>
<tr>
<td>Access Control Lists: Network Services</td>
<td>Create and manage entries for network services</td>
</tr>
<tr>
<td>Access Control Lists: ACLs</td>
<td>Compile access control lists</td>
</tr>
</tbody>
</table>

Local Users

All users in the Standalone Sentry System Manager database are local users having the following privileges, which cannot be changed:

- Command Line Interface (CLI)
- System Manager access
Adding local users for System Manager

You can add local users in the Standalone Sentry System Manager.

Procedure
1. Go to Security > Local Users.
2. Click Add. The Add New User window displays.
3. Use the following guidelines to complete the form:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Enter the unique identifier to assign to this user.</td>
</tr>
<tr>
<td>First Name</td>
<td>Enter the user’s first name.</td>
</tr>
<tr>
<td>Last Name</td>
<td>Enter the user’s last name.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter a password for the user. For password requirements, see &quot;Password policy&quot; on the next page</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>Confirm the password for the user.</td>
</tr>
<tr>
<td>Group</td>
<td>This field is not configurable.</td>
</tr>
<tr>
<td>Email</td>
<td>Enter the user’s email address.</td>
</tr>
<tr>
<td>EDIPI</td>
<td>Enter the unique identifier assigned to this user. This is a mandatory field to configure CAC.</td>
</tr>
</tbody>
</table>

4. Click Apply.
5. Click Save.

Editing local users for System Manager

You can change the information for local users in the Standalone Sentry System Manager.

Procedure
1. Go to Security > Local Users.
2. Select the user ID of the entry to display the information for that user.
3. Make your changes.
4. Click Apply.
5. Click Save.

Deleting local users for System Manager

You can delete local users in the Standalone Sentry System Manager.
Procedure
1. Go to Security > Local Users.
2. Select the checkbox for the user you want to delete.
3. Click Delete.
NOTE: You cannot delete the user ID you logged in with.
4. Click Save.

Password policy
Password policy lets you configure complex passwords for Standalone Sentry.

Configuring password policy
To configure the settings in the Standalone Sentry System Manager, go to Security > Identity Source.

Before you begin
• Verify that you have added local users for System Manager.

Procedure
2. Select Password Policy.
3. Configure the password policy for local users appropriately.

<table>
<thead>
<tr>
<th>Policy</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Number of Character Classes in Password</td>
<td>1 to 4. Passwords must contain at least one upper case character, one lower case character, and one numeric character by default.</td>
</tr>
<tr>
<td>Lower Case</td>
<td>Enable or Disable</td>
</tr>
<tr>
<td>Upper Case</td>
<td>Enable or Disable</td>
</tr>
<tr>
<td>Numeric</td>
<td>Enable or Disable</td>
</tr>
<tr>
<td>Special Character</td>
<td>Enable or Disable. Password can contain special characters only from this set &quot;!={[:;~][}@^</td>
</tr>
<tr>
<td>Minimum Password Length</td>
<td>Passwords must have at least 6 characters. The length is set to 8 by default.</td>
</tr>
<tr>
<td>Policy</td>
<td>Values</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Maximum Password Length</td>
<td>Password length can extend up to 128 characters. The length is set to 32 by default.</td>
</tr>
<tr>
<td>Number of Failed Attempts</td>
<td>Failed password attempts are limited from 1 to 16. The number of attempts is set to 5 by default.</td>
</tr>
<tr>
<td>Auto-Lock Time</td>
<td>0-3600 seconds. You can set the time for password auto-lock.</td>
</tr>
<tr>
<td>Enforce Passcode History (Last 4 passwords)</td>
<td>Enable or Disable.</td>
</tr>
</tbody>
</table>

4. Click **Apply**.
5. Click **Yes** to confirm the change.
6. Click **OK** to save the password policy configuration.

**Certificate Management**

Use the Certificate Management feature in the Sentry System Manager in **Security > Certificate Mgmt** to manage the certificate required for browsers to access the Standalone Sentry System Manager.

You can perform the following tasks from the Certificate Management screen:

- Generate a self-signed certificate
- Generate a certificate signing request (CSR) for a certificate authority (CA)
- Upload a certificate.

---

When you update a certificate, you are prompted to confirm that you want to proceed because the HTTP service needs to be restarted, resulting in service disruption.

**Generating a self-signed certificate for the Standalone Sentry portal**

If you use a self-signed certificate, a browser that is connecting to the Sentry System Manager is warned that the Sentry certificate is not from a trusted source. Therefore, Ivanti recommends that you use a certificate from a trusted Certificate Authority (CA).

To generate a self-signed certificate, in the Sentry System Manager go to **Security > Certificate Mgmt**.

**Procedure**

1. Click the **Manage Certificate** link for **Portal HTTPS**.
2. For **Certificate Options**, select **Generate Self-Signed Certificate** from the dropdown list.
3. Click the Generate Self Signed Certificate button.

**Generating a certificate signing request (CSR)**

To get a certificate from a trusted Certificate Authority (CA), use the Security > Certificate Mgmt page to generate a certificate signing request (CSR) to the CA. Once you receive the signed certificate, you can use the same page to upload it to Sentry.

**Procedure**

1. Click the Manage Certificate link for Portal HTTPS.
2. For Certificate Options, select Generate CSR from the dropdown list.
3. Use the following guidelines to complete the displayed form:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Name</td>
<td>Enter the server host name.</td>
</tr>
<tr>
<td>E-Mail</td>
<td>Enter the email address of the contact person in your organization who should receive the resulting certificate.</td>
</tr>
<tr>
<td>Company</td>
<td>Enter the name of the company requesting the certificate.</td>
</tr>
<tr>
<td>Department</td>
<td>Enter the department requesting the certificate.</td>
</tr>
<tr>
<td>City</td>
<td>Enter the city in which the company is located.</td>
</tr>
<tr>
<td>State</td>
<td>Enter the state in which the company is located.</td>
</tr>
<tr>
<td>Country</td>
<td>Enter the two-character abbreviation for the country in which the company is located.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Key Length</td>
<td>Select 2048 or 3072 to specify the length of each key in the pair. Longer keys provide stronger security, but may impact performance.</td>
</tr>
</tbody>
</table>

4. Click **Generate**. A message similar to the following displays.

**Figure 2. Certificate Request**

![Certificate Request]

5. Copy the content between BEGIN RSA PRIVATE KEY and END RSA PRIVATE KEY to another text file.
6. Click **Close**.
7. Submit the file you created in step "Certificate Management" on page 201 to the certifying authority.

**Uploading certificates**

To upload the CA certificate from the certifying authority in the Standalone Sentry System Manager go to **Security > Certificate Mgmt.**

**Procedure**
1. Click the **Manage Certificate** link for **Portal HTTPS**.
2. For **Certificate Options**, select **Upload Certificate**.
3. Select the certificates as indicated in the following table:

<table>
<thead>
<tr>
<th>Certificate</th>
<th>File to Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key file</td>
<td>The file created in “Generating a certificate signing request (CSR)” on the previous page.</td>
</tr>
<tr>
<td>Certificate</td>
<td>File to Select</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>Server certificate</td>
<td>The CA certificate file you received from the certifying authority.</td>
</tr>
<tr>
<td>CA certificate</td>
<td>The generic CA certificate file.</td>
</tr>
</tbody>
</table>

4. Click the **Upload Certificate** button.

**Viewing certificates**

To view a certificate, in the Standalone Sentry System Manager go to **Security > Certificate Mgmt** and click the **View Certificate** link for Portal HTTPS.

**Access Control Lists**

Use the Access Control Lists screen in the Standalone Sentry System Manager in **Security > Access Control Lists** to compile and manage the rules that define inbound and outbound access for network hosts and services.

**FIGURE 1. ACCESS CONTROL LISTS**

Each access control list (ACL) consists of one or more access control entries (ACEs). Configuring ACLs requires the following tasks:

1. Configure entries for each network and host requiring an ACL.
2. Configure entries for any network services requiring an ACL.
3. Create an ACL.

**Adding an ACL**

To configure an access control list in the Standalone Sentry System Manager, go to **Security > Access Control Lists**.
Procedure
1. In the Standalone Sentry System Manager, go to Security > Access Control Lists.
2. Click Add.
3. In the Name field, enter a name to identify the ACL.
4. In the Description field, enter text to clarify the purpose of the ACL.
5. Click Save.
   The lower portion of the screen is now enabled.

**Figure 2. Add ACL**

6. Click Add to add an access control entry (ACE) to the ACL.
   Each ACE consists of a combination of the network hosts and services you configured for use in ACLs.
7. Use the following guidelines to complete the form:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source Network</td>
<td>Select the network from which access will originate. This list is populated with the networks and hosts you created for use with ACLs. See “Networks and Hosts” on page 207 on “Networks and Hosts” on page 207.</td>
</tr>
<tr>
<td>Destination Network</td>
<td>Select the network being accessed. This list is populated with the networks and hosts you created for use with ACLs. See “Networks and Hosts” on page 207 on “Networks and Hosts” on page 207.</td>
</tr>
<tr>
<td>Service</td>
<td>Select the network service to which this entry permits or denies access. This list is populated with the services you created for use with ACLs. See “Network Services” on page 208 on “Network Services” on page 208.</td>
</tr>
<tr>
<td>Action</td>
<td>Select Permit or Deny from the dropdown list.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Connections Per Minute</td>
<td>Enter the number of connections to allow per minute.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter text to describe the purpose of this entry.</td>
</tr>
</tbody>
</table>

8. Click **Save**.

**Editing an ACL**

To edit an access control list in the Standalone Sentry System Manager, go to **Security > Access Control Lists**.

**Procedure**

1. In the Standalone Sentry System Manager, go to **Security > Access Control Lists**.
2. Click the name in the ACLs list.
3. To delete an ACE, click its checkbox and click **Delete**.
4. To add an ACE, click **Add**.
5. To insert an ACE, select the ACE above which you want to insert a new ACE and click Insert.
6. Click **Save**.

**Copying an ACL**

To create a copy of an existing ACL in Standalone Sentry, go to **Security > Access Control Lists**.

**Procedure**

1. In the Standalone Sentry System Manager, go to **Security > Access Control Lists**.
2. Select the ACL to be copied.
3. Click the **Copy** button.
4. Enter a name for the new ACL.
5. Click OK.

Deleting an ACL

To delete an existing ACL in Standalone Sentry, go to **Security > Access Control Lists**.

**Procedure**
1. In the Standalone Sentry System Manager, go to **Security > Access Control Lists**.
2. Select the ACL to be deleted.
3. Click **Delete**.

Networks and Hosts

Use the Networks and Hosts screen to manage the servers and subnets you will use to compile Access Control Lists (ACLs).

**Figure 1. Network and Hosts**

Adding a host or subnet for compiling ACLs

To add a host or subnet for compiling ACLs in the Standalone Sentry System Manager, go to **Security > Access Control Lists > Network & Hosts**.

**Procedure**
1. Click **Add**.
2. Use the following guidelines for completing the displayed form:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter a name to use to identify this host or network.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter additional text to provide supporting information about this host or network.</td>
</tr>
<tr>
<td>Type</td>
<td>Select Subnet or Host from the dropdown menu.</td>
</tr>
<tr>
<td>Network/Host</td>
<td>Enter the IP address for this network or host.</td>
</tr>
</tbody>
</table>

3. Click **Save**.
   This host or network will now be available for ACLs configured in the ACLs screen.

**Network Services**

Use the Network Services screen to manage available services. Ivanti prepopulates this screen with common services.
Adding a network service

To add a network service for compiling ACLs in the Standalone Sentry System Manager, go to **Security > Access Control Lists > Network Services**.

**Procedure**

1. Click **Add**.

![Add Network Service](image)

2. Use the following guidelines to complete the form:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter a name to use to identify this service.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter additional text provide supporting information about this service.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Type</td>
<td>Select TCP, UDP, or IP from the dropdown menu.</td>
</tr>
<tr>
<td>Source Port</td>
<td>Enter the number of the source port for this service. Enter 0 to allow any source port.</td>
</tr>
<tr>
<td>Destination Port</td>
<td>Enter the number of the destination port for this service. Enter 0 to allow any destination port.</td>
</tr>
</tbody>
</table>

3. Click **Save**.

**Access Control Lists: ACLs**

See “’’Access Control Lists’’ on page 204” on "Access Control Lists" on page 204.

**Advanced Sign-In Authentication**

Use the settings in **Security > Advanced** to configure how administrators sign in to Standalone Sentry System Manager. Administrators have the option to log in using password authentication or certificate authentication. Certificate authentication is done by enabling Personal Identity Verification (PIV) or Common Access Card (CAC). Password authentication is enabled by default.

To configure certificate authentication, in the Standalone Sentry System Manager, got to **Security > Advanced > Sign-In Authentication**.

**Sign-In Authentication**

System Manager administrators are set up as local users in the System Manager in **Security > Local Users**. They can sign-in to the System Manager using one or both of the following methods:

- **Password Authentication**: A user name and password
  These are the credentials for the local users as set up in the System Manager in **Security > Local Users**. This authentication method is the default.

- **Certificate Authentication**: An identity certificate from a smart card
  Using an identity certificate from a smart card is supported only on desktop computers.

*Certificate authentication is also supported in FIPS mode.*
Certificates required for certificate authentication

A PEM formatted certificate is required for setting up certificate authentication to System Manager. You must upload the PEM certificate to the Standalone Sentry System Manager. Ensure that the PEM file contains the following:

- The issuing certificate authority (CA) certificate
- The supporting certificate chain
- The Intermediate CA

Ensure that the certificate is a valid certificate that has not expired or has not been revoked.

When users sign in to the Standalone Sentry System Manager, they provide an identity certificate from a smart card. The System Manager authenticates the user's identity certificate against the certificate that you uploaded.

ℹ️ For authentication of local users, set the User ID of the local user to the user identity from the identity certificate.

Certificate attribute mapping used in certificate authentication

When the Sentry local users present an identity certificate for authentication, Sentry authenticates the identity certificate against the issuing CA certificate or certificate chain you uploaded. As part of that authentication, Sentry makes sure the user identity in the identity certificate is a valid Sentry local user.

Therefore, when you upload the certificate used for authenticating Sentry local user's identity certificate, you should configure the Certificate Attribute Mapping section:

- which field from the identity certificate the authentication uses as the user identity. Your choice must match the Subject Alternative Name type you choose for generating the identity certificate. The choices are:
  - NT Principal Name
  - RFC 822 Name

ℹ️ For the NT Principal Name, Sentry uses the User ID or Email Address in the Subject Alternative Name (SAN) in the identity certificate.
• The variable in Sentry System Manager to which the identity certificate field is mapped.

• Consider the case in which you specify the NT Principal Name as the field to use from the identity certificate, as the substitution variable to match. Sentry accepts both of the following formats as a match:
  
  o $USERID$
  
  o $EMAIL$

  o $EDIPI$ (for CAC only)
    Unique identifier for the user. EDIPI is a mandatory credential when configured for CAC. The value is set up in the System Manager in Security > Local Users. This value is for the Department of Defense only.
    However, If PIV is selected, then UserID and Email is mandatory configuration.

    That is, the NT Principal Name and the substitution variable can have different formats, but match can be done as long as the domain and userid match.

**Configuring certificate authentication to the System Manager**

You can allow administrators to authenticate to the System Manager with the identity certificate on a smart card.

**Before you begin**

Have the PEM-formatted issuing CA certificate or certificate chain available to upload to Sentry.

**Procedure**

1. Log into **System Manager**.

2. Go to **Security > Advanced > Sign-In Authentication**.

3. Select **Certificate Authentication**.

4. Select PIV or CAC, depending on whether the identity certificate to authenticate is on a personal identity verification (PIV) card or common access card (CAC).
5. In Select Certificate Attribute Mapping:
   a. In the Map from attribute dropdown, select the user identity type in the identity certificate to use for authenticating the user.
   b. In the Map to attribute dropdown, select the variable with which to compare the user identity. If you selected CAC when choosing CAC versus PIV, you must select $EDIPI$.

6. Click **Upload Issuing CA Certificate** to open the **Upload Issuing CA Certificate** window.

7. Click **Choose File**, and select the PEM-formatted file that contains either the issuing CA certificate or the supporting certificate chain.

8. Click **Upload Certificate > OK**.

9. Click **Apply > OK**.
Stand-alone Sentry Maintenance Settings

The following describe the maintenance settings in the stand-alone Sentry System Manager:

- Overview of Sentry maintenance features ................................................................. 214
- Updating Standalone Sentry software ................................................................. 214
- Exporting the configuration ............................................................................. 216
- Importing a configuration .................................................................................. 217
- Clearing the configuration .................................................................................. 217
- Rebooting .............................................................................................................. 218

Overview of Sentry maintenance features

The Maintenance tab in the standalone Sentry System Manager provides basic maintenance features for Standalone Sentry appliance. The following table summarizes these features.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software Updates</td>
<td>Upgrade Standalone Sentry software.</td>
</tr>
<tr>
<td>Export Configuration</td>
<td>Save the system configuration file.</td>
</tr>
<tr>
<td>Import Configuration</td>
<td>Import a saved system configuration file.</td>
</tr>
<tr>
<td>Clear Configuration</td>
<td>Clear the current system settings.</td>
</tr>
<tr>
<td>Reboot</td>
<td>Restart the Standalone Sentry.</td>
</tr>
</tbody>
</table>

Updating Standalone Sentry software

If you are upgrading using a URL and not using the Default setting, use the CLI upgrade method. See "Upgrading using CLI" on page 271.

Before you begin
See the Standalone Sentry Release and Upgrade Notes for release specific information.

Procedure

1. In Sentry System Manager, go to Maintenance > Software Updates.
2. Software Version: Check the Standalone Sentry version.
3. Set up the Software Repository Configuration.
   a. Enter the credentials assigned by Support.
   b. For **URL, Default** is selected.
   c. Click **Apply**.
   d. Click **OK** to dismiss the success popup.

4. (Optional) If you are using a proxy server to support.mobileiron.com, set up **Software Repository Proxy Configuration**.
   a. **Hostname/IP**: Enter the proxy server hostname or IP address.
   b. **Port**: Enter the port number on the proxy server for Sentry.
   c. (optional) If needed, enter the credentials for the proxy server.
   d. Click **Apply**.
   e. Click **OK** to dismiss the success popup.

5. Click **Check Updates**.
   The available updates are listed.

6. Click **Download Now** if you want to download the update now and complete the installation at a later time.

7. Refresh the screen and click **Check Updates**.
   After the download is complete, the status for the update changes to **Downloaded**.

8. Click **Stage for Install** when you are ready to install.
   If you had already downloaded the selected update, the system stages the update for installation. If you did not previously download the selected update, it is downloaded and staged for installation. After the software update has been staged for installation, the status for the update changes to **Reboot to Install**. You can now install the update by rebooting the system. If the status of an update is not **Reboot to Install**, rebooting the system will not install the update.

9. Click **Reboot** in the left navigation pane to install the software update.

**TIP:** After you upgrade Standalone Sentry, in the Core Admin Portal, go to **Settings > Service Diagnostics**, and click **Verify** for the Standalone Sentry. This action immediately updates the Standalone Sentry version in Core. Otherwise, the Standalone Sentry version in Core is updated at the next sync.
Verifying that the upgrade is complete

The following allow you to verify that the Standalone Sentry update is complete.

**Procedure**
1. In Standalone Sentry System Manager, go to Maintenance > Software Updates. Confirm that the version displayed is the current version.
2. In Standalone Sentry System Manager, go to Troubleshooting > Service Diagnosis. Confirm that status for the services listed shows Success.
3. Enroll a test device and validate email flow by sending and receiving email on the device.

Software update status

The following tables describes the status shown for each software upgrade:

**TABLE 1. SOFTWARE UPGRADE STATUS**

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Downloaded</td>
<td>The update is not yet downloaded.</td>
</tr>
<tr>
<td></td>
<td><strong>Next Step:</strong> Click Download Now or Stage for Install to download the update.</td>
</tr>
<tr>
<td>Download in progress</td>
<td>The download is in progress. Refresh the browser to update the status.</td>
</tr>
<tr>
<td>Downloaded</td>
<td>The software update has been downloaded.</td>
</tr>
<tr>
<td></td>
<td><strong>Next Step:</strong> Click Stage for Install to stage the update for installation. The software update must be staged before installing.</td>
</tr>
<tr>
<td>Reboot to install</td>
<td>The software update was successfully downloaded and update is staged for the installation.</td>
</tr>
<tr>
<td></td>
<td><strong>Next Step:</strong> Click Reboot in the left navigation pane to install the software update.</td>
</tr>
</tbody>
</table>

Exporting the configuration

To back up the system configuration, you can export the Standalone Sentry configuration settings to XML format.

**Procedure**
1. Select Export Configuration.
2. Click Export.

**Importing a configuration**

You can import a Standalone Sentry configuration from a local XML file or FTP site.

**Procedure**
1. In the Standalone Sentry system manager, go to Maintenance.
2. Select **Import Configuration**.

3. Click **Browse** to select an import file.
4. Click **Import**.

**Clearing the configuration**

**Clear Configuration** allows you to clear unsaved configuration settings and return to the default configuration.

**Procedure**
1. In the Standalone Sentry system manager, go to Maintenance.
2. Click **Clear Configuration**.

**FIGURE 1. CLEAR CONFIGURATION**

3. Click the **Clear Configuration** button.
   The appliance is automatically rebooted to apply the changes.

**Rebooting**

You can reboot the Standalone Sentry to clear the current configuration settings and restart all server modules.

**Procedure**
1. In the Standalone Sentry system manager, go to **Maintenance**.
2. Select **Reboot** in the navigation pane.

**FIGURE 1. REBOOTING**

3. Click the **Reboot** button.
Troubleshooting

The following describe the troubleshooting settings in the Standalone Sentry System Manager:

Overview of the Standalone Sentry Troubleshooting tab .......................................................... 219
Logs ........................................................................................................................................ 219
Network Monitor ...................................................................................................................... 226
Service Diagnosis .................................................................................................................... 227
Sentry Statistics ....................................................................................................................... 228

Overview of the Standalone Sentry Troubleshooting tab

Use the Troubleshooting tab to investigate possible problems with Standalone Sentry operation. In most cases, you will use this tab under the direction of Customer Support.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logs</td>
<td>Configure and upload log files.</td>
</tr>
<tr>
<td>Network Monitor</td>
<td>Produce a TCP dump for Sentry.</td>
</tr>
<tr>
<td>Service Diagnosis</td>
<td>Check the health of related servers.</td>
</tr>
<tr>
<td>Sentry Statistics</td>
<td>Produce an operational report.</td>
</tr>
</tbody>
</table>

Logs

The Logs page allows you to the following:

- Log management
- View module logs
- Export logs

Log management

You can enable or disable logging and control the details collected in Sentry logs for the following services:

- MICS (MobileIron Configuration Service)
- Sentry
For the Sentry service, you can do the following:

- Specify whether to exclude interactions between Sentry and the device or between Sentry and the backend resource.
- Specify levels of increasing detail.
- Filter logs based on specific attributes, such as Device ID.

**FIGURE 1. TROUBLESHOOTING**

---

The following table describes the options for managing logs.

**TABLE 1. OPTIONS FOR MANAGING LOGS**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MICS</td>
<td>Includes messages related to the MobileIron Configuration System module that supports the Sentry.</td>
</tr>
<tr>
<td>Sentry</td>
<td>Includes messages related to Sentry operation.</td>
</tr>
<tr>
<td>To/From Device</td>
<td>Includes messages related to interactions between Sentry and the registered ActiveSync devices.</td>
</tr>
</tbody>
</table>
### Table 1. Options for Managing Logs (Cont.)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>To/From ActiveSync Server</td>
<td>Includes messages related to interactions between Sentry the configured ActiveSync servers.</td>
</tr>
<tr>
<td>Level 1</td>
<td>Includes HTTP response/request lines and a few supporting operational messages. This level of provides the least detailed logging.</td>
</tr>
<tr>
<td>Level 2</td>
<td>Includes Level 1 content, HTTP headers, and additional operational messages. Sufficient when network issues are suspected. Primarily used for troubleshooting AppTunnel issues.</td>
</tr>
<tr>
<td>Level 3</td>
<td>Includes Level 1 and Level 2 content and the information associated with the messages. Enabled when you know that there are no network issues, but there may be a an issue with ActiveSync. This is the most common level requested by support. The logs contain WBXML. Log data includes email, calendar, and contact information.</td>
</tr>
<tr>
<td>Level 4</td>
<td>Includes all available log data. Enabled if parsing errors or missing data is suspected. Enable, only when requested by Support. Log data includes email, calendar, and contact information.</td>
</tr>
</tbody>
</table>

**Related topics**
- "Turning logging on or off" below
- "Filtering log entries" on the next page
- "Disabling filters" on page 223
- "Deleting filters" on page 223
- "Viewing logs" on page 223

**Turning logging on or off**

You can turn logging on or off by either selecting or deselecting the MICS or Sentry options under Log Management.
Procedure
1. Select or deselect the **MICS** checkbox to turn on or off MICS logging.
2. Select or deselect the **Sentry** checkbox to turn on or off Sentry logging.
3. If you turn on Sentry logging, select log options, level, and filters.
4. Click **Apply**.

**Filtering log entries**

The Filtering section of the Log Management screen enables you to isolate entries based on the following attributes:

- **device-id**—filters the logs based on the device id
- **device-ip**—filters the logs based on a specific ip address
- **user-id**—filters the logs based on a specific user id

User id must be an exact match, but it is case insensitive.

The following example shows how to restrict the display to entries containing user ID johnd.

**Figure 2. Filter log entries**

If multiple filters are specified, Sentry performs a logical OR operation; Sentry selects the log lines matching at least one of the filters.

Procedure
1. Select the **Enable Filters** checkbox.
2. Click the green + button to display a filter entry.
3. Select an attribute from the **Attribute** drop-down list.
4. In the **Value** field, enter the value you want to match. The field is free-form and case-sensitive.
5. In the **Tag Name** field, enter a string that identifies the filter. The tag name is added to the log output. Tag names are especially useful when you apply multiple filters. Adding a tag name is optional.
6. Click **Apply**.
Disabling filters

Disabling a filter removes the effect of the filter. Select the Disable checkbox to disable the filter. Clear it to re-enable the filter.

Deleting filters

If you do not intend to reuse a filter, you can delete it. To delete a filter, click the red – button.

View logs

The Troubleshooting > Logs page enables you to view the contents of logs directly from the console. Logging must be turned on.

<table>
<thead>
<tr>
<th>Log Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MICS</td>
<td>MobileIron Configuration Service log entries</td>
</tr>
<tr>
<td></td>
<td>Sentry System Manager logs include IP, DNS, debugging, and upgrade configuration.</td>
</tr>
<tr>
<td>Sentry</td>
<td>Sentry operation log entries</td>
</tr>
<tr>
<td>System</td>
<td>Sentry status log entries</td>
</tr>
<tr>
<td>Syslog</td>
<td>A superset of the information in the MICS log</td>
</tr>
<tr>
<td></td>
<td>Includes Sentry system level information and WARN and above application logs.</td>
</tr>
<tr>
<td>Catalina</td>
<td>Application loading status</td>
</tr>
<tr>
<td></td>
<td>Includes the Sentry application server (tomcat) console logs.</td>
</tr>
<tr>
<td>Catalina2</td>
<td>Application loading status</td>
</tr>
<tr>
<td></td>
<td>Includes the Sentry System Manager (MICS) application server (tomcat2) console logs.</td>
</tr>
</tbody>
</table>

Viewing logs

The View Module Logs section in the Troubleshooting > Logs page contains links to logs for Sentry modules.

Procedure

1. In the View Module Logs section, click the link for the log you want to view.
The displayed window shows the most recent log entries. The window scrolls dynamically as the Server adds entries to the log.

2. Click x to close the log view window.

NOTE: If you close the log view window and then re-open it, the displayed window shows only log entries made since you closed the window.

To remove existing log entries from the log view window and view only new log entries, click the Clear Window button.

Exporting logs

The Export Logs section allows you to download logs or upload logs to the default support site or to an alternate site of your choosing.

Downloading logs

The following procedure describes how to download Sentry logs. Logs are downloaded to your local drive.

**Procedure**

1. Go to Troubleshooting > Logs.
2. Scroll down to the Export Logs section.
3. In the Export Logs section, select Download from the Type drop-down list.
4. If you have received a support ticket number associated with this upload, enter it in the Support Ticket Number field.
5. Click Download.

**SFTP and HTTPS upload support for logs (Core only)**

You can upload logs directly to the default support site or an alternate site.

You can choose from the following log options:

- The Show Tech option provides important debug information for troubleshooting.
• The Show Tech (ALL) option provides additional exhaustive stats and logs.

• You can also select a specific Sentry module log from the dropdown list.

Uploading logs

The following procedure describes how to upload Sentry logs to the default support site or to an alternate site.

Procedure
1. Go to Troubleshooting > Logs.
2. Scroll down to the Export Logs section.

3. In the Export Logs section, select SFTP Upload or HTTPS Upload from the Type drop-down list, depending on the method of upload you want to use.
   You must configure SFTP and/or HTTPS server authentication in the Settings > Log Upload so the log file can be received by your server.
   By default, the output files are uploaded to the support site using the credentials configured in Maintenance > Software Updates.
4. If you have received a support ticket number associated with this upload, enter it in the Support Ticket Number field.
5. Select the Use Alternate Location check box and configure an alternate location. This location can be a backup location or the server of a support provider. This field is also used to upload information to a third party.
   The following additional fields for the alternate location are displayed:
   - Host/IP or URL
     For Host/IP, enter the server name. For example, support.mobileiron.com.
     For URL, enter the FQDN. For example, https://support.mobileiron.com
   - User Name
- Password
- Confirm Password
6. Click SFTP Upload or HTTPS Upload.

**Network Monitor**

The **Network Monitor** page enables you to produce a TCP dump for a Standalone Sentry physical interface. The information provided might assist in troubleshooting device connectivity problems. Click **Download** to store the results in a pcap file.

![Network Monitor Interface](image)

Use the following guidelines to complete this screen:

**TABLE 1. NETWORK MONITOR FIELD DESCRIPTIONS**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>Select the physical interface for which you want to produce a TCP dump.</td>
</tr>
<tr>
<td></td>
<td>If you have configured multiple interfaces, select <strong>All</strong> to get a TCP</td>
</tr>
<tr>
<td></td>
<td>dump for all physical interfaces at one time.</td>
</tr>
<tr>
<td>Filter</td>
<td>not implemented.</td>
</tr>
<tr>
<td>Max. packet size</td>
<td>not implemented.</td>
</tr>
<tr>
<td>Max no. of Packets</td>
<td>not implemented.</td>
</tr>
</tbody>
</table>
TABLE 1. NETWORK MONITOR FIELD DESCRIPTIONS (CONT.)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Click to start TCP dump.</td>
</tr>
<tr>
<td></td>
<td>TIP: A growing file size indicates that the TCP dump is running.</td>
</tr>
<tr>
<td>Stop</td>
<td>Click to stop TCP dump.</td>
</tr>
<tr>
<td></td>
<td>TIP: Click stop after reproducing the issue.</td>
</tr>
<tr>
<td>Download</td>
<td>Click to download TCP dump.</td>
</tr>
<tr>
<td></td>
<td>If you click <strong>Download</strong> before starting the TCP dump you may not have any</td>
</tr>
<tr>
<td></td>
<td>data to download. After starting a TCP dump, you may choose to download</td>
</tr>
<tr>
<td></td>
<td>later after reproducing the issue.</td>
</tr>
<tr>
<td></td>
<td>TIP: A growing file size indicates that the TCP dump is running.</td>
</tr>
</tbody>
</table>

**Service Diagnosis**

You can use the **Service Diagnosis** page under **Troubleshooting** to check the health of the following services:

- EAS
- NTP
- DNS
- UEM (Core or Cloud)

**Figure 1. Service Diagnosis**
Click **Verify All** to recheck the listed services, or click **Verify** next to a specific service to verify just that service.

Clicking **Verify** next to the **UEM** (Core or Cloud) entry causes Standalone Sentry to make another attempt to contact the UEM server. The resulting **Message** field of the **UEM** entry indicates whether the server is reachable.

Some reasons that the UEM may not be reachable include:

- Network errors.
- Actions taken by Technical Support for troubleshooting.

## ActiveSync server status

You can check the ActiveSync server status by doing one of the following:

- In the Admin Portal, go to **Settings > Service Diagnostic**.
- In the Standalone Sentry System Manager, go to **Troubleshooting > Service Diagnosis**.
- The Standalone Sentry does not support the Core version. In this case, although Core is reachable, it is not compatible with the Standalone Sentry.
- The Standalone Sentry is not configured on any Core.

## Sentry Statistics

You can download statistics for Sentry operation. These statistics encompass the entire Sentry implementation and all connecting devices. They are most useful for charting true activity peaks so that you can schedule maintenance appropriately. Also, technical support can use these statistics for troubleshooting issues.

When Sentry Statistics is enabled or when Start is selected, the settings persists across Sentry restart. The settings in Sentry Statistics are saved as the following properties in `/mi/alcor/config/v2/local/alcor-local.properties`:

```
alcor.local.config.enable.sentry.global.statistics.report=true
alcor.local.config.statistics.log.interval.min=5
```

Sentry statistics collection is a continuous process. If Sentry statistics is started, the statistics are written to `global-stats.csv`. When Standalone Sentry restarts, the data is archived.

Use this page for the following:
• Downloading Sentry Statistics

• Viewing Sentry Utilization

**FIGURE 1. SENTRY STATISTICS**

---

**Download Sentry Statistics**

Click the Download button to download a ZIP file containing the global statistics and device statistics for the Sentry. The ZIP file contains two CSV files:

- **global-stats.csv**
  Provides overall Sentry statistics, useful for charting peak activity and for troubleshooting.

- **all-device-stats.csv**
  Provides statistics for each device, useful for troubleshooting issues on a specific device.

**Change Statistics collection**

You can make the following changes to Sentry Statistics collection:

- **start**
- **stop**
- **reset**
• change the interval

### Table 1. Statistics Collection Options

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>Select to start Sentry statistics collection. When the <strong>Sentry Statistics</strong> view shows <strong>Start</strong> as selected, statistics collection is written to <code>global-stats.csv</code>. This setting is not persistent. When Standalone Sentry restarts, the setting defaults to Stop. Statistics in global-stats.csv are archived.</td>
</tr>
<tr>
<td>Stop</td>
<td>Select to turn off Sentry statistics collection. When the <strong>Sentry Statistics</strong> view shows <strong>Stop</strong> as selected, statistics collection is no longer written to <code>global-stats.csv</code>.</td>
</tr>
<tr>
<td>Apply &amp; Reset Statistics</td>
<td>Click to clear the existing statistics file and restart statistics collection.</td>
</tr>
</tbody>
</table>

### Changing the log interval

Sentry statistics are recorded to `global-stats.csv` every 5 minutes by default when statistics collection is enabled. You can change the statistics collection interval.

**Procedure**
1. Delete the current interval from the **Log Interval** field.
2. Enter a new interval.
3. Click **Apply**.

> Changes to Snapshot Interval are persistent after a Standalone Sentry restart.

### Sentry Utilization

To view the latest Sentry resource utilization information, click **Refresh**.

There is up to a one minute lag in updating the information.

### System utilization alerts

The Standalone Sentry monitors system utilization at 30 minute intervals. An alert is raised if utilization exceeds the default threshold level.
If you configured a syslog server in the Sentry System Manager, these alerts can be made available on the syslog server.

Alerts are generated for the following parameters

**TABLE 2. SYSTEM UTILIZATION ALERT PARAMETERS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thread Pool Utilization</td>
<td>80%</td>
</tr>
<tr>
<td>CPU Utilization</td>
<td>70%</td>
</tr>
<tr>
<td>System Memory Utilization</td>
<td>70%</td>
</tr>
</tbody>
</table>
Monitoring

The following describe the monitoring settings in the Standalone Sentry System Manager:

| Overview of the Standalone Sentry Monitoring tab | 232 |
| Alert Viewer | 232 |
| Alert Configuration | 233 |

Overview of the Standalone Sentry Monitoring tab

Use the Monitoring tab to view email and AppTunnel alerts. The alerts include, HTTP (email and apps), Kerberos, and ActiveSync status errors. Alerts that are warning and above are shown.

| TABLE 1. STANDALONE SENTRY MONITORING |
| Alerts Viewer | View alerts |
| Alert Configuration | Configure notifications |

Alert Viewer

Use this page to view Sentry alerts. Sentry reports multiple types of alerts. Each alert has its own alert ID, and each alert ID is linked to an article in the Knowledge Base if one is available. The Knowledge Base article gives more information on the alert and the related error codes. For ActiveSync traffic, separate alert IDs are provided and each alert ID for ActiveSync traffic corresponds to an ActiveSync command, such as Sync, Ping, or Sendmail, supported by Standalone Sentry.

Note The Following:

- Set the logging level at 3 or more (Sentry System Manager > Troubleshooting > Logs). The Monitoring tab will not show any alerts if logging level is 2 or less.
- The page is not automatically refreshed. Reload the page to refresh the alerts.
- Alerts for ping status 2 are also seen. Ping status 2 is not an error.
- After Standalone Sentry is restarted, only the most recent 1000 lines will be displayed.

Filtering Standalone Sentry alerts

Filtering allows you to narrow down the alerts to a specified set. The filter is applied only to the alerts displayed in the Alert Viewer page.
Procedure

1. In the Standalone Sentry System Manager, go to **Monitoring > Alert Viewer**.

![Alert Viewer](image)

2. Enter a text string in the text box.
   Regular expressions are supported. Case is ignored. Example: Error and ERROR will return the same results.

3. Click **Filter**.
   Only alerts containing the text string are displayed.
   Click **Clear** to clear the filter and return the complete set of alerts.
   Click **Reload** to return an updated set of alerts based on the current filter settings. Reload does not clear the filter. Refreshing the browser will clear the filter.

**Alert Configuration**

Use this page to configure notifications for Standalone Sentry alerts, such as email address to which notifications are sent.
Figure 1. Alert Configuration

Configuring Sentry alert notifications

Sentry alert notification is configured in the Standalone Sentry System Manager in Monitoring > Alert Configuration.

Procedure

1. In the Sentry System Manager go to Monitoring > Alert Configuration.
2. Use the guidelines in the table to configure notifications.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send Notifications</td>
<td>Select the checkbox to enable alert notifications.</td>
</tr>
<tr>
<td>Email List</td>
<td>Enter the email address to send the alerts. Enter multiple email addresses as a comma separated list.</td>
</tr>
<tr>
<td>Alerts Per Hour</td>
<td>Enter a number. This is the number of alerts in an hour that can be emailed to you. For example, if you enter the number 1, you will get one alert once every hour. If there are more than one alerts for that hour, only the first alert is emailed to you. Subsequent alerts within the hour are not emailed. The clock is reset at the top of each hour.</td>
</tr>
<tr>
<td>Batch Time Interval</td>
<td>Enter a number. Batch notifications are emailed at the interval set in this field.</td>
</tr>
<tr>
<td>(min.)</td>
<td></td>
</tr>
</tbody>
</table>
### Managing alert notification

Configure a notification action to a Standalone Sentry alert in **Monitoring > Alert Notifications** in the Standalone Sentry system manager.

**Procedure**
1. In the **Alert Notification Management** section, click **Add**.
2. In the **Add Alert ID** pop up, enter an **Alert ID**.
3. From the drop down **List**, select a notification action.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discard</td>
<td>A notification is not sent for the alert.</td>
</tr>
<tr>
<td>Realtime Notification</td>
<td>Alert notification is sent in real time. Apply this action to alerts that require immediate attention.</td>
</tr>
<tr>
<td>Batch Notification</td>
<td>The Alert is batched into a single notification. Apply this action to non-critical, but important alerts.</td>
</tr>
</tbody>
</table>

4. Click **Apply**.
Command Line Interface

The Standalone Sentry command line reference provides commands to configure many features that are also available in the Standalone Sentry System Manager user interface. Many of the CLI commands are the same as the Core CLI commands, but Standalone Sentry does not support all of those commands.

For information on CLI commands common with Core, see Core Command Line Interface (CLI) Reference.

Standalone Sentry CLI also includes commands that are specific to a unified endpoint management (UEM) platform. The UEM platforms are:

- Core
- Cloud

If you execute a UEM platform-specific CLI command in a deployment that does not use that UEM platform, an error message displays.

Example:

```
config# debug sentry check-in
This command is not applicable for the EMM Server
config#
```

The following CLI commands are specific to Standalone Sentry:

- Purging the cache ......................................................... 237
- Logging ........................................................................... 238
- Configuring garbage collection (GC) ............................... 240
- Monitoring Sentry ............................................................ 241
- Configuring a syslog server ............................................. 242
- Reporting ........................................................................ 244
- Debugging the in-memory and persistent device list .......... 256
- Clearing the redirect URL ............................................... 257
- Configuring access to UEM ............................................ 258
- Enabling and disabling iptables ..................................... 258
- curl .............................................................................. 260
- Regenerating the Standalone Sentry self-signed certificate 262
- Checking Kerberos Key Distribution Center (KDC) connectivity 263
- Verifying Kerberos configuration .................................. 264
- Initializing Kerberos ...................................................... 264
- Stopping and restarting Standalone Sentry services ....... 265
- Configuring kernel parameters ..................................... 266
- Using the Splunk forwarder service ............................... 267
- Changing TLS protocols .............................................. 267
Purging the cache

Ivanti does not recommend purging the cache unless required for debugging purposes. These commands are accessible from CONFIG mode.

The purge features available through the CLI are described below:

Table 1. Purging the Cache

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purge the device cache</td>
<td>debug sentry device-cache purge all</td>
</tr>
<tr>
<td>Purge the device cache of a specific device</td>
<td>debug sentry device-cache purge entry &lt;device-id&gt; &lt;user-id&gt;</td>
</tr>
<tr>
<td>Purge the Kerberos cache</td>
<td>debug sentry kerberos-cache purge &lt;upn-string&gt;</td>
</tr>
</tbody>
</table>

- **To purge the device cache**, enter the following command:

  debug sentry device-cache purge all
  
  Example of purging the device cache:
  
  config# debug sentry device-cache purge all

- **To purge the device cache of a specific device**, enter the following command:

  debug sentry device-cache purge entry <device-id> <user-id>
  - device-id
    The id of the device for which you want information.
  - user-id
    The User associated with the device.
  
  Example:
  
  config#debug sentry device-cache purge entry Appl7S032TF7A4S testuser2674
  config#

- **To purge the Kerberos cache for a specific UPN**, enter the following command:

  debug sentry kerberos-cache purge <upn-string>
- upn-string
   The UPN of the Kerberos user for which you want to purge the cached information.

Example of purging the cache for a Kerberos user:

```config# debug sentry kerberos-cache purge user@ironmobile.com```

Purged 1 entries from cache

**Purging CRL cache**

You can purge CRL cache entry by using CRL ID:

```/usr/bin/curl - XPOST http://localhost:<port>/asproxy/crl-cache?action=purge&crl-id=<crl_id>```

**Logging**

The logging commands are accessible from CONFIG mode. Log configuration is not persistent after a reboot.

The logging features available through the CLI are described below:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Sentry logging</td>
<td>`debug sentry log enable {device</td>
</tr>
<tr>
<td>Specify filters</td>
<td><code>debug sentry log filter &lt;tag&gt;</code></td>
</tr>
<tr>
<td></td>
<td>`{device-id</td>
</tr>
<tr>
<td>Specify verbosity</td>
<td>`debug sentry log verbosity {level_1_lowest</td>
</tr>
<tr>
<td>Disable Sentry logging</td>
<td><code>no debug sentry log</code></td>
</tr>
<tr>
<td>Delete log filters</td>
<td><code>no debug sentry log filter &lt;tag&gt;</code></td>
</tr>
<tr>
<td>Disable initialization log messages</td>
<td><code>no debug sentry init-log</code></td>
</tr>
<tr>
<td>Enable initialization log messages</td>
<td>`debug sentry init-log {level_1_lowest</td>
</tr>
</tbody>
</table>

- **To enable Sentry logging**, enter config mode and type the following command:

```debug sentry log enable {device | server | both}``
- `device`
  Optional. Logging is enabled to and from devices.
- `server`
  Optional. Logging is enabled to and from the ActiveSync Server.
- `both`
  Optional. Logging is enabled to and from both devices and the ActiveSync Server. This value is the default if no parameter is specified.
Example of enabling logging to and from devices:

```
config# debug sentry log enable device
Successful
```

- **To create a filter**, enter the following command after logging is enabled:

```
debug sentry log filter <tag> {device-id | device-ip | user-id | bundle-id | service-name | config-uuid} <value>
```

  - **tag**: The tag name that you are assigning to the filter
  - **device-id | device-ip | user-id | bundle-id | service-name | config-uuid**: The attribute—device id, device ip, or user id—that corresponds to this filter
  - **value**: Specify the value of the attribute

Example of creating a filter for a specific user:

```
config# debug sentry log filter KensDevice user-id ksmith
Successful
```

You can verify that the filter was created by using the following command, in EXEC mode, to view a list of filters:

```
config# end
#show sentry log filter

<table>
<thead>
<tr>
<th>TAG</th>
<th>ENABLED</th>
<th>TYPE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>KensDevice</td>
<td>true</td>
<td>user-id</td>
<td>ksmith</td>
</tr>
</tbody>
</table>
```

- **To set the log detail level**, enter the following command after logging is enabled:

```
debug sentry log verbosity {level_1_lowest|level_2|level_3|level_4_highest}
```

  - **level_1_lowest**: Includes HTTP response/request lines and a few supporting operational messages. level_1_lowest is the default setting.
  - **level_2**: Includes Level 1 content, HTTP headers, and additional operational messages.
  - **level_3**: Includes Level 1 and Level 2 content and the information associated with the messages.
  - **level_4_highest**: Includes all available log data.

Example of setting the log detail level:

```
config# debug sentry log verbosity level_1_lowest
Successful
```

- **To disable Sentry logging**, enter the following command:

```
no debug sentry log
```

Example of disabling the Sentry logging:

```
config# no debug sentry log
Successful
```
To delete Sentry log filters, enter the following command:

```
no debug sentry log filter <tag>
```
- tag
  The tag of the filter(s) you want to disable.

If there are multiple filters with the same tag, they will all be deleted.
To delete or disable specific filters, use the web user interface. For information about deleting filters using the web interface, see "Deleting filters" on page 223. For information about disabling filters using the web interface, see "Disabling filters" on page 223.

Example of deleting filters using the CLI:

```
config# no debug sentry log filter KensPhone
```
Successful

To disable log messages during Standalone Sentry initialization, enter the following command:

```
no debug sentry init-log
```
Example of disabling log messages during Standalone Sentry initialization:

```
config# no debug sentry init-log
```
Restart tomcat service to take this effective.

To enable log messages during Standalone Sentry initialization, enter the following command:

```
default sentry init-log [level_1_lowest|level_2|level_3|level_4_highest]
```
To set log verbosity, enter one of the following options:
- level_1_lowest
  Includes HTTP response/request lines and a few supporting operational messages.
- level_2
  Includes Level 1 content, HTTP headers, and additional operational messages.
- level_3
  Includes Level 1 and Level 2 content and the information associated with the messages.
- level_4_highest
  Includes all available log data. level_4_highest is the default setting.

Example of setting the log detail level:

```
config# debug sentry init-log level_2
```
Restart tomcat service to make this effective.

Configuring garbage collection (GC)

Garbage Collection (GC) logs are enabled by default. The GC logs are automatically added to show-tech.
### Monitoring Sentry

The CLI provide commands to monitor and capture additional information about Sentry server. These commands help debug issues in complex deployments. Enter these commands in CONFIG mode.

The monitoring features include enabling, disabling, port change for packet captures, duration of packet captures, monitoring threads percentage, and monitoring trigger time.

#### Table 1. Monitoring Sentry

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Sentry Monitor</td>
<td>debug sentry monitor enable</td>
</tr>
<tr>
<td>Disable Sentry Monitor</td>
<td>no debug sentry monitor enable</td>
</tr>
<tr>
<td>Port change for packet captures</td>
<td>debug sentry monitor capture port [port_number]</td>
</tr>
<tr>
<td></td>
<td>If the port number is not provided, the default port 443 is used.</td>
</tr>
<tr>
<td>Duration of packet captures performed during data collection</td>
<td>debug sentry monitor capture time [capture_time]</td>
</tr>
<tr>
<td></td>
<td>Capture time is measured in seconds. If capture_time is not provided,</td>
</tr>
<tr>
<td></td>
<td>the default capture time of 600 seconds is used.</td>
</tr>
<tr>
<td>Sentry server is monitored for the number of running threads over the</td>
<td>debug sentry monitor threads percentage [percentage]</td>
</tr>
<tr>
<td>threshold</td>
<td>If the percentage is not provided, the default value for percentage is</td>
</tr>
<tr>
<td></td>
<td>90.</td>
</tr>
<tr>
<td>Sentry monitoring triggers a Sentry restart after the configured time.</td>
<td>debug sentry monitor trigger [time_in_minutes]</td>
</tr>
<tr>
<td></td>
<td>If the time is not set, the default time of 600 seconds is used.</td>
</tr>
</tbody>
</table>
Configuring a syslog server

Configuring a remote log server to send Sentry syslog data is a two step process and requires the following:

1. "Adding a syslog server" below
2. "Enabling log data" on the next page

To view Sentry facility configuration see:

- "Displaying syslog configuration" on page 244

Adding a syslog server

To add or edit a syslog server, type the following command in CONFIG mode:

```
syslog <server> [port] <protocol> <facility> <log-level> [state]
```

To delete a syslog server, type the following command in CONFIG mode:

```
no syslog <server> [port]
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server</td>
<td>IP address or hostname of the syslog server.</td>
</tr>
<tr>
<td>port</td>
<td>Syslog server port. Use port 514 if you are adding Monitor. If the port number is not provided, the default port 514 is used.</td>
</tr>
<tr>
<td>protocol</td>
<td>Protocol of the syslog server. The options are:</td>
</tr>
<tr>
<td></td>
<td>• UDP</td>
</tr>
<tr>
<td></td>
<td>• TCP</td>
</tr>
</tbody>
</table>
### Table 1. Adding a Syslog Server (Cont.)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>facility</td>
<td>Type of log messages sent to the syslog server. The options are:</td>
</tr>
<tr>
<td></td>
<td>• general</td>
</tr>
<tr>
<td></td>
<td>• health-monitor</td>
</tr>
<tr>
<td></td>
<td>• audit</td>
</tr>
<tr>
<td>log-level</td>
<td>Minimum severity level of log messages to be sent. The options are:</td>
</tr>
<tr>
<td></td>
<td>• emerg</td>
</tr>
<tr>
<td></td>
<td>• alert</td>
</tr>
<tr>
<td></td>
<td>• crit</td>
</tr>
<tr>
<td></td>
<td>• err</td>
</tr>
<tr>
<td></td>
<td>• warning</td>
</tr>
<tr>
<td></td>
<td>• notice</td>
</tr>
<tr>
<td></td>
<td>• info</td>
</tr>
<tr>
<td></td>
<td>• debug</td>
</tr>
</tbody>
</table>

CLI does not limit log-level by the facility choice.

| state | State of the syslog server. The options are: |
|       | • enable |
|       | • disable |

If state is not specified, syslog is enabled by default.

### Enabling log data

After adding a syslog server, you need to also enable the log data for the facility you selected for the syslog server. Sentry forwards the log data that is enabled to the syslog server. General log data is enabled by default. No additional action is required if you chose General facility when you added the syslog server.

To enable log data for the facility, enter the following command in CONFIG mode:

```
sentry {audit | health-monitor}
```
### Displaying syslog configuration

To view syslog server facility configuration use the following commands in EXEC or PRIVILEGED mode:

#### Table 3. Displaying syslog configuration

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display syslog configuration</td>
<td>show logging</td>
</tr>
<tr>
<td>Display sentry audit configuration</td>
<td>show sentry audit config</td>
</tr>
<tr>
<td>Display sentry health monitoring configuration</td>
<td>show sentry health-monitor</td>
</tr>
</tbody>
</table>

#### Example

sentry# show logging
```
+---------------------------------------------+-------+----------+----------------+----------------+----------------+----------------+----------------+
| Hostname / IP Address                      | Port  | Protocol | Facility Type  | Log Level      | State          |
|--------------------------------------------|-------|----------|----------------|----------------|----------------|----------------|
| app1111.auto1.mycompany.com                | 514   | UDP      | health-monitor | info           | enable         |
```

### Reporting

The CLI provides commands to support the reporting features. The commands are accessible from exec mode.

The reporting features include configuration, cache reporting for systems and devices, statistics for systems and devices, and Kerberos-related reporting.

- "Displaying Sentry configuration" on the next page
- "Displaying information for entries in the device cache" on the next page
Displaying Sentry configuration

You can request a report of the entire configuration or filter by a string of text so that the output only displays rows matching the filter-string text.

To show the Sentry log configuration, enter the following command:

```
show sentry config-properties [filter-string]
```

- filter-string
  
  Optional. Specify text to filter the output.

Example of a request for output of the Sentry log configuration for asproxy.client:

```
#show sentry config-properties asproxy.client
  asproxy.client.port = 80
  asproxy.client.tls.port = 443
```

If you do not specify a filter, the output includes all configuration information.

Displaying information for entries in the device cache

You can display information for entries in the Sentry device cache. You can also display information about the in-memory device list, the persistent device list, and connectivity to UEM.

Caution: The purpose of these commands is to assist Technical Support with troubleshooting. Do not depend on the output's format for use with any programs.
### Table 1. Displaying Information for Entries in the Device Cache

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display a list of entries in the Sentry device cache.</td>
<td>show sentry device-cache dump {all</td>
</tr>
<tr>
<td>Display detailed information for a specific entry.</td>
<td>show sentry device-cache entry &lt;tunnel-id&gt; &lt;user-id&gt;</td>
</tr>
<tr>
<td>Display the entries associated with a device id</td>
<td>show sentry device-cache device &lt;device-id&gt;</td>
</tr>
<tr>
<td>Display the entries associated with a user id</td>
<td>show sentry device-cache user &lt;user-id&gt;</td>
</tr>
<tr>
<td>Display the entries with the specified number of minimum connections</td>
<td>show sentry device-cache min-connection &lt;value&gt;</td>
</tr>
<tr>
<td>Show the entries that need validation from UEM.</td>
<td>show sentry device-cache validation-pending {yes</td>
</tr>
<tr>
<td>Show the status of the Sentry-device cache.</td>
<td>show sentry device-cache status</td>
</tr>
<tr>
<td>Show the connection status to UEM.</td>
<td>show sentry status</td>
</tr>
</tbody>
</table>

- **To display the entries in the device cache**, type the following command:

```bash
show sentry device-cache dump {all | active-sync | app-tunnel}
  - all
    Displays all entries in the cache in table format.

#show sentry device-cache dump all
  - active-sync
    Displays the ActiveSync entries in the cache in table format.

#show sentry device-cache dump active-sync
  - app-tunnel
    Displays the app tunnel entries in the cache in table format.

#show sentry device-cache dump app-tunnel
```

- **To display detailed information about a specific entry in the device cache**, type the following command:

```bash
show sentry device-cache entry <tunnel-id> <user-id>
  - tunnel-id
    The Tunnel ID of the entry in the device cache for which you want information. You can view the Tunnel-ID in the output from `show sentry device-cache dump`.
  - user-id
    The User ID associated with the entry.
```
To display all entries associated with a specific device, type the following command:

```
sentry# show sentry device-cache device <device-id>
```

- `device-id`
  
  The device-id for which you want to display all entries.
  
  If you provide a partial device id, the rows for all matching devices are displayed.

Example of a request for a report for a specific device-id:

```
sentry# show sentry device-cache device 0V55EEVSRT5UVFA05AUBLF904S
```

<table>
<thead>
<tr>
<th>Tunnel-ID</th>
<th>User</th>
<th>S</th>
<th>Vs</th>
<th>Cn</th>
<th>Ver</th>
<th>Time</th>
<th>Application[/ID]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>testuser3351</td>
<td>A</td>
<td>Y</td>
<td>0</td>
<td>14.1</td>
<td>2015-08-27 18:30:57 GMT</td>
<td>ActiveSync/0V55EEVSRT5UVFA05AUBLF904S 0v55eevsrt5uvfa05aublf9o4s</td>
</tr>
</tbody>
</table>

To display all entries associated with a specific user, type the following command:

```
sentry# show sentry device-cache user <user-id>
```

- `user-id`
  
  The user-id for which you want to display all entries.
  
  If you provide a partial userid, the rows for all matching users are displayed.

Example of a request for a report for a specific user-id:

```
sentry# show sentry device-cache user testuser3351
```

<table>
<thead>
<tr>
<th>Tunnel-ID</th>
<th>User</th>
<th>S</th>
<th>Vs</th>
<th>Cn</th>
<th>Ver</th>
<th>Time</th>
<th>Application[/ID]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>testuser3351</td>
<td>A</td>
<td>Y</td>
<td>0</td>
<td>14.1</td>
<td>2015-08-27 18:30:57 GMT</td>
<td>ActiveSync/0V55EEVSRT5UVFA05AUBLF904S 0v55eevsrt5uvfa05aublf9o4s</td>
</tr>
</tbody>
</table>
sentry#

- **To display the entries with the specified minimum number of connections**, enter the following command:

show sentry device-cache min-connection <value>
- value
  The number of connections, at a minimum, for which you want to display the associated entries.

Example of a request for a list of devices that have the minimum number of connections:
#show sentry device-cache min-connection 1

- **To display the entries that require EMM validation**, enter the following command:

show sentry device-cache validation-pending {yes | no}

Example of a request for a list of devices that require validation from UEM:
#show sentry device-cache validation-pending yes

- **To display information about the persistent device list and the in-memory device list**, enter the following command:

show sentry device-cache status

Example of the command:

- **To display information about the Standalone Sentry’s connection to the UEM server**, enter the following command:

show sentry status

Example of the command and its output:
#show sentry status
EMM server type : Core
Connectivity to Core : Connected
  Last connectivity change detected by : Periodic connectivity check
  Last connectivity change time : Fri Aug 03 18:55:16 UTC 2012

Core periodic connectivity check status
  Current time : Fri Aug 03 21:32:49 UTC 2012
  Last successful : Fri Aug 03 21:25:17 UTC 2012
  Last failed : Never
  Next scheduled : Fri Aug 03 21:40:17 UTC 2012

EMM server fail-open status : Allow
  Last fail-open status change detected by : Sentry initialization
  Last fail-open status change time : Tue Aug 02 23:05:08 UTC 2012

The Standalone Sentry detects changes to EMM connectivity in one of the following ways:
- The Standalone Sentry checks EMM connectivity on a regular basis. This is known as the periodic connectivity check.
- The Standalone Sentry checks EMM connectivity when the Sentry initializes.
- The administrator can manually check EMM connectivity by using the Verify button on the Troubleshooting > Service Diagnosis page of the Standalone Sentry Web Portal.

**Displaying information about Kerberos modules**

You can display the Kerberos and UPN information. The new CLI commands for Kerberos reporting are described below.

<table>
<thead>
<tr>
<th>Table 2. Displaying information about Kerberos modules</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Feature</strong></td>
</tr>
<tr>
<td>Display the SPN, timeout, and cache size for Kerberos</td>
</tr>
<tr>
<td>Display Kerberos UPN information</td>
</tr>
<tr>
<td>Display Kerberos information related to a specific UPN</td>
</tr>
</tbody>
</table>

- **To display Kerberos information for the Sentry**, enter the following command:

  ```bash
  show sentry kerberos
  
  Example of a request for Kerberos information:
  
  # show sentry kerberos
  sentry-spn = HTTP/sentry.company.com
  cache-ticket-idle-timeout = 48
  cache-size = 1
  
  - To display information for all UPNs in the Kerberos cache, enter the following command:

    ```bash
    show sentry kerberos cache dump [upn-filter]
    
    - upn-filter
      Optional. Full or partial UPN to filter on. Shows only the rows matching this string.
      
      Example of a request to display Kerberos UPN information for UPNs that match the upn-filter:
      
      # show sentry kerberos cache dump user
      
      Index| User-UPN | Created(m) | IdleTime(m) |
      ----|----------|------------|-------------|
      1   | user@ironmobile.com | 1010 | 7 |

  
  - To display Kerberos information for a specific UPN in the Kerberos cache, enter the following command:

    ```bash
    show sentry kerberos cache upn <upn-string>
    
    - upn-string
      The full UPN of the UPN for which you want to display information.
Example of a request to display Kerberos UPN information for a specific UPN:

```bash
# show sentry kerberos cache upn user@ironmobile.com
```

Kerberos Cache for UPN: user@ironmobile.com

```
[0]user-upn = user@ironmobile.com
[0]idle-time-min = 7
[0]creation-time = Fri Jan 13 01:44:11 UTC 2012
```

**Displaying Sentry statistics**

Displays statistics for Sentry. You can specify parameters for global statistics or statistics for a specific device.

**TABLE 3. DISPLAYING SENTRY STATISTICS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Sentry statistics for a specific device</td>
<td>show sentry statistics entry <code>&lt;device-id&gt; &lt;user-id&gt;</code></td>
</tr>
<tr>
<td>Display Sentry global statistics for a specific device</td>
<td>show sentry statistics global [device</td>
</tr>
<tr>
<td>Display complete global Sentry system statistics</td>
<td>show sentry statistics global system [filter-string]</td>
</tr>
<tr>
<td>Display complete global Sentry statistics for a server</td>
<td>show sentry statistics global server [filter-string]</td>
</tr>
</tbody>
</table>

- **To display complete Sentry statistics for a specific device**, type the following command:

```bash
show sentry statistics entry `<device-id> <user-id>`
    - device-id
      The id of the device for which you want information.
    - user-id
      The User associated with the device.
```

**Example:**

```bash
sentry#show sentry statistics entry App1DN6FM6SZDKPH testuser2885
```

```
d-connection = 4
s-connections = 4
d-bytes-rcvd = 8572
s-bytes-sent = 8368
s-bytes-rcvd = 2704
d-bytes-sent = 2704
d-http-requests = 20
s-http-requests = 16
s-http-responses = 16
d-http-responses = 16
```
d-http-449 = 0
s-http-449 = 0
permits = 16
pendings = 0
blocks = 0
wipes = 0
s-http-3xx-redirects = 0
s-http-451-redirects = 0
d-http-451-redirect-drops = 0
cmd-none = 0
cmd-options = 0
cmd-provision = 0
cmd-sync = 0
cmd-folder-sync = 0
cmd-ping = 16
cmd-get-attachment = 0
cmd-item-operations = 0
cmd-unknown = 0
d-err-conn-timeout = 0
s-err-conn-timeout = 0
d-err-so-timeout = 0
s-err-so-timeout = 0
s-err-cmd-ping-timeout = 0
s-err-cmd-sync-timeout = 0
d-err-cmd-timeout = 0
s-err-cmd-timeout = 0
d-err-reset = 0
s-err-reset = 0
d-so-close = 0
s-so-close = 0
http-status-200 = 0
http-status-401 = 16
http-status-404 = 0
http-status-409 = 0
http-status-5xx = 0
http-status-other = 0
err-conn-pooling = 0
d-unclassified = 0
s-unclassified = 0
ping-sync-throttled = 0
kerberos-auth-error = 0
To display complete global Sentry statistics for devices, type the following command:

```
show sentry statistics global device <filter-string>
```

- filter-string
  
  The full or partial string of one of the fields in the statistics report. The filter-string can either be a field name or a value in the field.

Example of a request to display global statistics for devices, filtered on http-status:

```
# show sentry statistics global device http-status
http-status-200 = 388
http-status-401 = 32
http-status-404 = 0
http-status-409 = 0
http-status-5xx = 0
http-status-other = 0
```

To display complete global Sentry system statistics, type the following command:

```
show sentry statistics global system [filter-string]
```

- filter-string
  
  The full or partial string of one of the fields in the statistics report. The filter-string can either be a field name or a value in the field.

Example of a request to display global Sentry statistics, filtered on peak:

```
# show sentry statistics global system peak

peak-heap-mem-used-MB = 389
```
peak-date-heap-mem-used-MB = Thu Aug 27 22:32:30 UTC 2015
peak-buff-cached-mem-used-MB = 1189
peak-date-buff-cached-mem-used-MB = Thu Aug 27 22:33:30 UTC 2015
peak-process-virtual-mem-used-MB = 2988
peak-process-resident-mem-used-MB = 1049
peak-date-process-resident-mem-used-MB = Thu Aug 27 22:34:30 UTC 2015
peak-cpu-% = 14
peak-date-cpu-% = Thu Aug 27 22:32:30 UTC 2015
peak-mem-% = 39
peak-date-mem-% = Thu Aug 27 22:32:30 UTC 2015
peak-running-threads = 1
peak-device-cache-size = 2
peak-date-device-cache-size = Thu Aug 27 22:32:30 UTC 2015
peak-user-url1-cache-size = 0
peak-date-user-url1-cache-size = Thu Aug 27 22:32:30 UTC 2015
peak-kerb-servtkt-cache-size = 0

sentry#
The full global statistics report can be downloaded in CSV format using the user interface. See "Sentry Statistics" on page 228.

• To display complete global Sentry statistics for a server, type the following command:

```
show sentry statistics global server <filter-string>
```

- filter-string
  The full or partial string of one of the fields in the statistics report. The filter string can either be a field name or a value in the field.
Example:

```
sentry#show sentry statistics global server
hc-connections = 6
hc-bytes-sent = 816
hc-bytes-rcvd = 1116
hc-http-requests = 6
hc-http-responses = 6
hc-err-conn-timeout = 0
hc-err-so-timeout = 0
hc-err-reset = 0
hc-so-close = 0
hc-unclassified = 0
hc-http-status-200 = 0
hc-http-status-401 = 6
```
Displaying information about servers

- To display server details and connection status, type the following command in EXEC mode:

```
sentry# show sentry statistics global server err
hc-err-conn-timeout = 0
hc-err-so-timeout = 0
hc-err-reset = 0
sentry#
```


Service Name : <ANY>
Service Type : App Tunnel
Server Scheduling : PRIORITY

<table>
<thead>
<tr>
<th>Server Name/IP</th>
<th>Declared</th>
<th>Last Failure</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Live</td>
<td>Never</td>
<td>0</td>
</tr>
</tbody>
</table>

Service Name : default
Service Type : Active-Sync
Server Scheduling : PRIORITY
Active Background Health Check : Enabled

<table>
<thead>
<tr>
<th>Server Name/IP</th>
<th>Declared</th>
<th>Last Status</th>
<th>Successful</th>
<th>Failed</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Live</td>
<td>Live 08/27/2015 19:20:52</td>
<td>Never</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Service Name : <TCP_ANY>
Service Type : App Tunnel
Server Scheduling : PRIORITY
**Displaying Sentry system resources**

- To display Sentry system resources, type the following command:

  ```
  show sentry utilization
  ```

  Example:
  ```
  sentry#show sentry utilization
  Number of Connected Devices : 0
  Number of Open Connections  : 0
  Thread Pool Utilization     : 0.0%
  CPU Utilization             : 0%
  System Memory Utilization   : 23%
  Heap Memory Utilization     : 15%
  sentry#
  ```

**Displaying Sentry log configuration**

You can display the Sentry log configuration. To change the log configuration, see the commands in "Logging" on page 238.

To display the Sentry log configuration, type the following command:

```
show sentry log
```

Example of a request to display log configuration information:

```
# show sentry log
  log-from-to = both
  enable = true
  verbosity = level3
```

**Displaying Sentry log filters**

You can display the log filters that are currently configured on Sentry. To configure the log filters, see "Logging" on page 238.

To display the Sentry log filters, type the following command:

```
show sentry log filter
```
Example of a request to display the log filters:

```
# show sentry log filter

<table>
<thead>
<tr>
<th>TAG</th>
<th>ENABLED</th>
<th>TYPE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>KensPhone</td>
<td>true</td>
<td>user-id</td>
<td>ksmith</td>
</tr>
</tbody>
</table>
```

### Displaying Sentry GC log configuration

You can display the garbage collection (GC) currently configured on Sentry. To configure GC, see "Configuring garbage collection (GC)" on page 240.

To display the Sentry GC configuration, type the following command:

```
show sentry gc-log
```

### Debugging the in-memory and persistent device list

The CLI commands described in this section are available for Core only.

CLI commands are available for debugging the persistent device list and the in-memory device list. You can access these commands from CONFIG mode.

**WARNING:** Do not use these commands, which modify the list of devices on disk or in memory, unless Technical Support directs you to.

#### Table 1. Debugging the in-memory and persistent device list

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write the in-memory list of devices to disk.</td>
<td><code>debug sentry device-cache to-disk</code></td>
</tr>
<tr>
<td>Read the list of devices on disk into the in-memory list.</td>
<td><code>debug sentry device-cache from-disk</code></td>
</tr>
<tr>
<td>Update the in-memory list of devices based on Core's list of registered, allowed devices.</td>
<td><code>debug sentry device-cache from-core</code></td>
</tr>
</tbody>
</table>

- **To write the in-memory list of devices to disk,** enter the following command:

```
d debug sentry device-cache to-disk
```

Example of a the command and its output:

```
#debug sentry device-cache to-disk
Wrote device-cache to disk. Number of devices written: 942
```

The number of devices written to disk is less than or equal to the number of devices in the in-memory device list. For example, devices for which the state (blocked, allowed) is unknown are not written to disk.
• **To read the list of devices on disk into the in-memory list**, enter the following command:

```bash
debug sentry device-cache from-disk
```

Example of a the command and its output:

```bash
#debug sentry device-cache from-disk
Restored device-cache from disk. Number of devices restored: 0
```

The number of devices restored to the in-memory device list is less than or equal to the number of devices in the persistent device list. For example, if a device in the persistent list is already in the in-memory list, it is not counted in this value.

• **To update the list of devices in memory based on Core’s list of registered, allowed devices**, enter the following command:

```bash
debug sentry device-cache from-core
```

Example of a the command and its output:

```bash
#debug sentry device-cache from-core
Loaded and updated device-cache from Core. Number of devices loaded: 7572
```

This command causes the Standalone Sentry to get from Core the list of registered devices that are allowed to access the ActiveSync server. This value is less than or equal to the number of devices in the in-memory device list. For example, the in-memory device list can also include unregistered devices and blocked devices.

## Clearing the redirect URL

To clear a redirect URL from the Sentry, enter the following command:

```bash
debug sentry device-cache clear-redirect-url {all | entry <device-id> <user-id>}
```

**Table 1. Clearing the redirect URL**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear redirect URL</td>
<td>debug sentry device-cache clear-redirect-url {all</td>
</tr>
</tbody>
</table>

To clear the redirect URL for a specific device, enter the following CLI command:

```bash
debug sentry device-cache clear-redirect-url entry <device-id> <user-id>
```

- **<device-id>**
  
The device id of the device for which you want to delete the redirect URL.

- **<user-id>**
  
The User associated with the device.

Example:

```bash
```
To clear the redirect URL for all devices, enter the following CLI command:

ddebug sentry device-cache clear-redirect-url all

Example

sentry/config# debug sentry device-cache clear-redirect-url all

**Configuring access to UEM**

To configure new device access to the UEM server when the UEM server is not reachable, enter one of the following commands:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow new devices to access the server.</td>
<td>sentry emm-fail-open</td>
</tr>
<tr>
<td>Block new devices from accessing the serve.</td>
<td>no sentry emm-fail-open</td>
</tr>
</tbody>
</table>

- To *allow new devices to access the server when the UEM server is not reachable*, type the following command in CONFIG mode:

  sentry emm-fail-open
  
Example:

  sentry/config# sentry emm-fail-open
  
sentry/config#

- To *block new devices from accessing the server when the UEM server is not reachable*, type the following command in CONFIG mode:

  no sentry emm-fail-open
  
Example:

  sentry/config# no sentry emm-fail-open
  
sentry/config#

**Enabling and disabling iptables**

The iptables service is enabled by default. Any changes to the configuration is persistent. A write is not required to save any changes in the configuration.
If the iptables service is disabled, you cannot configure ACLs in the Sentry System Manager.

To enable or disable the iptables service at system startup, enter one of the following commands in CONFIG mode:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable the iptables service.</td>
<td>service iptables enable</td>
</tr>
<tr>
<td>Disable the iptables service.</td>
<td>no service iptables</td>
</tr>
</tbody>
</table>

- To enable the iptables service, type the following command in CONFIG mode:

```plaintext
service iptables enable
```

Example:

```
sentry/config# service iptables enable
sentry/config#
```

- To disable the iptables service, type the following command in CONFIG mode:

```plaintext
no service iptables
```

Example:

```
sentry/config# no service iptables
sentry/config#
```

- To view whether the iptables service is enabled or disabled at system startup, type one of the following commands in EXEC mode:

```plaintext
show service
```

or

```plaintext
show running-config
```

Example:

```
sentry#show service
+---------------------------+--------------------------+
| Servicename | Enabled | Max.Sessions |
+---------------------------+--------------------------+
| ssh          | yes     | 5            |
| ntp          | yes     |              |
| iptables     | yes     |              |
```

Example:

```
sentry#show running-config
Display running configuration
interface GigabitEthernet 1
```
ip address 10.10.27.14 255.255.0.0
no shutdown
end
interface GigabitEthernet 2
  no ip address
  shutdown
end
interface GigabitEthernet 3
  no ip address
  shutdown
end
interface GigabitEthernet 4
  no ip address
  shutdown
end
ip route 0.0.0.0 0.0.0.0 10.10.1.1
no dbconfig
service ssh 5
service ntp
no service iptables
ip name-server 10.10.15.6 0
ip name-server 10.11.50.31 1
ip domain-name auto.mobileiron.com
ntp 172.16.0.235 1
hostname app264.auto.mobileiron.com
timeout 0
system user miadmin ***
sentry#

- To view the iptables service status, type the following command in EXEC PRIVILEGED mode:
  #service iptables status
  Example:
  sentry# service iptables status

curl

A new curl CLI command is added to allow you to run cURL operation from EXEC Privileged mode.

The cURL features available through CLI are described in the following table:
Table 1. cURL Commands

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>cURL to the ActiveSync destination server</td>
<td>curl active-sync &lt;dest&gt; [port] [scheme] [protocol] [user]</td>
</tr>
<tr>
<td>cURL to the AppTunnel destination server</td>
<td>curl app-tunnel &lt;dest&gt; [port] [method] [scheme] [protocol] [user]</td>
</tr>
</tbody>
</table>

- **To cURL to the ActiveSync destination server**, enter the following command:

  curl active-sync <dest> [port] [scheme] [protocol] [user]
  - dest  
    Required. The IP address or hostname of the destination server.
  - port  
    Optional. The port for the destination server. The default used is 443.
  - scheme  
    Optional. The HTTP scheme. Enter HTTP or HTTPS. The default used is HTTPS.
  - protocol  
    Optional. The SSL protocol version. Enter TLSv1, or SSLv2. The entry is ignored if SSL is not required. The default used is TLSv1.
  - user  
    Optional. Enter the username for the destination server.

  Example:
  #curl active-sync activesyncserver.domainname.com

- **To cURL to the AppTunnel destination server**, enter the following command:

  curl app-tunnel <dest> [port] [method] [scheme] [protocol] [user]
  - dest  
    Required. The IP address or hostname of the destination server.
  - port  
    Optional. The port for the destination server. The default used is 443.
  - method  
    Optional. The HTTP method. Enter GET, HEAD, or OPTIONS. The default used is GET.
  - scheme  
    Optional. The HTTP scheme. Enter HTTP or HTTPS. The default used is HTTPS.
  - protocol  
    Optional. The SSL protocol version. Enter TLSv1, or SSLv2. The entry is ignored if SSL is not required. The default used is TLSv1.
  - user  
    Optional. Enter username for the destination server.

  Example:
  #curl app-tunnel appserver.domainname.com
Regenerating the Standalone Sentry self-signed certificate

You can regenerate the Standalone Sentry self-signed certificate using the command line interface (CLI). You can regenerate only the self-signed certificate or both self-signed and CA certificates.

Impact of regenerating the Standalone Sentry self-signed certificate

Regenerating the self-signed certificate will impact email and app tunnel deployments. The self-signed certificate will have to be re-pushed to the devices. For iOS devices, click View Certificate for the Sentry entry in the Core Admin Portal, under Services > Sentry. For AppConnect apps on Android devices, the AppConnect AppConfig must be re-pushed to the devices.

Regenerating the CA certificate, in addition, impacts Tunnel. For Tunnel, the CA certificate must be manually uploaded to the device. To manually push the Standalone Sentry certificate to the device, follow the instructions in the Using a Self-signed certificate with Standalone Sentry and Tunnel knowledge base article.

How to regenerate the Standalone Sentry self-signed certificate

To regenerate the Standalone Sentry certificates, enter the following CLI command in configuration mode:

```
certificate {portal}
```

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regenerate Standalone Sentry self-signed portal certificate</td>
<td>certificate portal</td>
</tr>
</tbody>
</table>

To regenerate Standalone Sentry self-signed portal certificate, enter the following CLI command:

```
certificate portal
```

Example

```
config# certificate portal
Services will be disrupted.
Would you like to proceed? [y/n]:
```

If Standalone Sentry does not use a self-signed certificate

If Standalone Sentry does not use a self-signed certificate, then the certificate {portal | sentry} command will return the following message:
"Non Self-Signed Certificate in use. No Action performed"

Checking Kerberos Key Distribution Center (KDC) connectivity

To check connectivity and reachability to a KDC host use the following CLI command:

```
debug sentry kerberos kdc
```

This allows you to check that the port on the KDC host is reachable and ensure that the port is not blocked by firewall.

Executing the `debug sentry kerberos kdc` CLI command causes a TCP connection to the specified KDC host. If a port is not specified, the default KDC port 88 is used. The TCP connection is dropped immediately after establishing a connection without either sending or receiving any data.

Checking connectivity to a KDC host

To check connectivity to a KDC host, enter the following CLI command in configuration mode:

```
debug sentry kerberos kdc <hostname> [port]
```

- **hostname**
  
The hostname for the KDC server.

- **port**
  
The port for the KDC server. If port is not specified, the default port 88 is used.

Successful example

```
sentry/config# debug sentry kerberos kdc win2k8.acmetwo.acme.com
Connecting to KDC win2k8.acmetwo.acme.com, port 88
Connection successful.
Address: win2k8.acmetwo.acme.com/192.0.2.0:88
sentry/config#
```

Failure example

```
sentry/config# debug sentry kerberos kdc win2k8.acmeone.acme.com
Connecting to KDC win2k8.acmeone.acme.com, port 88
Connection failed.
java.net.UnknownHostException: win2k8.acmeone.acme.com
    at java.net.AbstractPlainSocketImpl.connect(AbstractPlainSocketImpl.java:184)
    at java.net.SocksSocketImpl.connect(SocksSocketImpl.java:392)
    at java.net.Socket.connect(Socket.java:589)
```
Verifying Kerberos configuration

To verify the Kerberos constrained delegation (KCD) setup, use the following CLI command:

debug sentry kerberos request-ticket

The CLI command issues a Kerberos ticket for a particular user. These tickets are issued for testing and debugging only and are not cached or reused.

**Table 1. Verifying Kerberos Configuration**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request a kerberos ticket on behalf of a user with a host:port combination</td>
<td>debug sentry kerberos request-ticket host-port (&lt;upn&gt; &lt;realm&gt; &lt;hostname&gt; [port])</td>
</tr>
<tr>
<td></td>
<td>• (upn): user’s UPN \</td>
</tr>
<tr>
<td></td>
<td>• (realm): user’s REALM \</td>
</tr>
<tr>
<td></td>
<td>• (hostname): backend server’s hostname \</td>
</tr>
<tr>
<td></td>
<td>• (port): backend server’s port \</td>
</tr>
<tr>
<td></td>
<td>The default value for port is 443.</td>
</tr>
<tr>
<td>Request a kerberos ticket on behalf of a user with an SPN</td>
<td>debug sentry kerberos request-ticket spn (&lt;upn&gt; &lt;realm&gt; &lt;spn&gt;)</td>
</tr>
<tr>
<td></td>
<td>• (upn): user’s UPN \</td>
</tr>
<tr>
<td></td>
<td>• (realm): user’s REALM \</td>
</tr>
<tr>
<td></td>
<td>• (spn): service principal name \</td>
</tr>
</tbody>
</table>

Initializing Kerberos

To initialize Keberos, use the following CLI command:

debug sentry kerberos init
The CLI command initializes Kerberos. If Kerberos is already initialized, executing the command has not impact.

**Stopping and restarting Standalone Sentry services**

You can stop, start, or restart the following Standalone Sentry services from the Standalone Sentry command line interface (CLI):

- iptables
- tomcat
- tomcat2

Restarting a service, stops the service and then restarts the service automatically.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop a service</td>
<td>service (iptables</td>
</tr>
<tr>
<td>Start a service</td>
<td>service (iptables</td>
</tr>
<tr>
<td>Restart a service</td>
<td>service (iptables</td>
</tr>
<tr>
<td>View service status</td>
<td>service (iptables</td>
</tr>
</tbody>
</table>

This allows the administrator to stop, start, or restart a Standalone Sentry service without having to reboot Standalone Sentry and prevents disruption to other services that are running.

**Impact of stopping and restarting Standalone Sentry services**

- Stopping or restarting tomcat2 will impact access to Standalone Sentry system manager UI and CLI commands. The Standalone Sentry system manager will not be available and you will be able to execute only a subset of the CLI commands.
- Stopping or restarting tomcat or iptables services will impact Standalone Sentry traffic till the service is back up and running.
- After stopping a service through the CLI, restarting Standalone Sentry also restarts the service.

**How to stop and restart Standalone Sentry services**

- To stop a service, enter the following command:
service [iptables | tomcat | tomcat2] stop
Example for stopping tomcat:
sentry# service tomcat stop

• **To start a service,** enter the following command:

service [iptables | tomcat | tomcat2] stop
Example for starting tomcat:
sentry# service tomcat start

• **To restart a service,** enter the following command:

service [iptables | tomcat | tomcat2] restart
Example for restarting tomcat:
sentry# service tomcat restart

• **To view service status,** enter the following command:

service [iptables | tomcat | tomcat2] status
Example for viewing tomcat:
sentry# service tomcat status

### Configuring kernel parameters

To configure kernel parameters, enter the following command in CONFIG mode:

```
kparam {rp_filter | log_martians | kernel_panic | tcp_sack | tcp_keepalive_time | tcp_keepalive_probes | tcp_keepalive_intvl} [kvalue]
```

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command</th>
</tr>
</thead>
</table>
| Set this value to filter the kernel parameters. | kparam rp_filter [kvalue]  
  
  *kvalue* is 0, 1 or 2. |
| Set this value to allow any unsigned integer value. | kparam log_martians [kvalue]  
  
  *kvalue* is 0 or 1. |
| Set this value to allow safe recovery of any kernel malfunction. | kparam kernel_panic [kvalue]  
  
  *kvalue* is an integer equal to or greater than 0. |
| Set this value to configure TCP SACK. | kparam tcp_sack [kvalue]  
  
  *kvalue* is *kvalue* is 0 or 1. |
Using the Splunk forwarder service

You can enable and perform other actions for the Splunk forwarder service from the Standalone Sentry command line interface (CLI).

The following table lists the commands.

<table>
<thead>
<tr>
<th>Action</th>
<th>Command</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable the Splunk forwarder service</td>
<td>service splunk-forwarder enable</td>
<td>CONFIG</td>
</tr>
<tr>
<td>Disable the Splunk forwarder service</td>
<td>no service splunk-forwarder</td>
<td>CONFIG</td>
</tr>
<tr>
<td>Start Splunk forwarder service</td>
<td>service splunk-forwarder start</td>
<td>EXEC PRIVILEGED</td>
</tr>
<tr>
<td>Stop Splunk forwarder service</td>
<td>service splunk-forwarder stop</td>
<td>EXEC PRIVILEGED</td>
</tr>
<tr>
<td>Status of the Splunk forwarder service</td>
<td>service splunk-forwarder status</td>
<td>EXEC PRIVILEGED</td>
</tr>
<tr>
<td>Restart the Splunk forwarder service</td>
<td>service splunk-forwarder restart</td>
<td>EXEC PRIVILEGED</td>
</tr>
<tr>
<td>Verify if the service is enabled or disabled</td>
<td>show service</td>
<td>EXEC</td>
</tr>
</tbody>
</table>

Changing TLS protocols

To change the TLS protocol version, use the following CLI command in CONFIG mode:

```
httpd protocol protocol-list
```

You can configure the following TLS versions:

- TLSv1
- TLSv1.1
- TLSv1.2.

Enter the versions as a comma-separated list. The updates will be applied to port 8443 and 9090 only. By default, TLSv1 is disabled and TLSv1.1 and TLSv1.2 are enabled on ports 8443 and 9090.

Example:

```
sentry/config# httpd protocol tlsv1.1,tlsv1.2
Changes will issue restart of httpd service and Sentry system service might be disrupted. Would you like to proceed? [y/n]: y
sentry/config# do show httpd protocol
```
Port + TLS Protocols Enabled

<table>
<thead>
<tr>
<th>Port</th>
<th>TLSv1.1, TLSv1.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>8443</td>
<td>TLSv1.1, TLSv1.2</td>
</tr>
<tr>
<td>9090</td>
<td>TLSv1.1, TLSv1.2</td>
</tr>
</tbody>
</table>

sentry/config#

**Checking TLS compliance**

For improved security, Ivanti recommends that TLS v1.2 is used and TLS v1.0 and v1.2 are disabled. You can check which servers that Sentry connects with support TLS v1.2 using one of the following methods from the Standalone Sentry command line interface (CLI):

- "Using CLI command to check TLS compliance" below
- "Running TLS compliance utility" on the next page

Both methods return an OK or FAILED value for each server that is checked.

OK indicates that Standalone Sentry is able to successfully connect with the server on TLS v1.2.

FAILED indicates that Standalone Sentry cannot connect with the server on TLS v1.2.

The results are also recorded into a log file /var/log/TLSTrafficTool-timestamp.log. The log file is included in ShowTech-All. In case of failure, additional error message content as provided by OpenSSL displays and is recorded in the log file. Ivanti recommends upgrading the failed servers to support TLS v1.2.

**Using CLI command to check TLS compliance**

You can use a CLI command instead of the utility.

Use the following Standalone Sentry command in EXEC PRIVILEGED mode to check TLS compliance:

```bash
tlscheck {all | server <server> [port]}
```

The command checks the servers that Sentry connects with and returns an OK or FAILED value for each server it checks.

To check TLS compliance for all servers that Standalone Sentry connects with, enter the following command:

```bash
tlscheck all
```

To check TLS compliance for specified servers that Standalone Sentry connects with, enter the following command:

```bash
tlscheck server server [port]
```
where:

- server is the IP address or the hostname of the server
- port is the port on which the server listens. If the port is not specified, 443 is used.

**Running TLS compliance utility**

Ivanti provides an utility that you can execute from the Standalone Sentry CLI that checks if Sentry can successfully connect with the server on TLS v1.2.

From the Standalone Sentry command line interface, enter the following command in EXEC PRIVILEGED mode:

```bash
#install rpm url url_for_the_rpm
```

The command executes a script that checks the servers that Sentry connects with and returns an OK or FAILED value for each server it checks. The script uninstalls after each run.

**Enabling and disabling SSL HSTS**

Enabling HSTS (RFC 6797) enforces secure HTTPS connection between a web browser and Standalone Sentry. By default, HSTS is disabled.

Before enabling HSTS ensure the following:

- Standalone Sentry uses a root or intermediate certificate from a publicly trusted CA.
- You have policies and processes to ensure that the certificate is current.
- Port 443 is open.

To enable SSL HSTS, use the following CLI command in CONFIG mode:

```bash
httpd hsts enable
```

If HSTS is enabled, the following header is added to the HTTP response:

```
Strict-Transport-Security "max-age=31536000; includeSubDomains; preload"
```

To disable SSL HSTS, use the following CLI command in CONFIG mode:

```bash
no httpd hsts
```
After disabling HSTS, also clear HSTS for the Standalone Sentry FQDN from your browser cache. Otherwise, the browser continues to attempt to load the Standalone Sentry FQDN with a secure connection and you will not be able to access the site.

To view the current status of SSL HSTS, use the following CLI command in EXEC mode:

```plaintext
show httpd hsts
```


### Enabling and disabling web service HSTS

Enabling HSTS (RFC 6797) enforces secure HTTPS connection between web services that talk to the web browsers and Standalone Sentry. By default, HSTS is Enabled.

Restart Tomcat for enable/disable HSTS operations to take effect.

Before enabling HSTS ensure the following:

- Standalone Sentry uses a root or intermediate certificate from a publicly trusted CA.
- You have policies and processes to ensure that the certificate is current.
- Port 443 is open.
- To enable HSTS, use the following CLI command in CONFIG mode:
  - `sentry hsts enable`
- To disable HSTS, use the following CLI command in CONFIG mode:
  - `no sentry hsts`
- To show HSTS in the current setting, use the following CLI command in CONFIG mode:
  - `do show sentry hsts`

After disabling HSTS, also clear HSTS for the Standalone Sentry FQDN from your browser cache. Otherwise, the browser continues to attempt to load the Standalone Sentry FQDN with a secure connection and you will not be able to access the site.
To view the current status of HSTS, use the following CLI command in EXEC mode:

- `show sentry hsts`

**Examples**

- **Enabling HSTS**

  `sentry@app431.auto.ivanti.com/config# sentry hsts enable`
  Are you sure you want to enable Sentry Strict-Transport-Security (HSTS rfc6797)? {yes|[no]} : yes
  Please restart tomcat service for changes to take effect.
  `sentry@app431.auto.ivanti.com/config#

- **Disabling HSTS**

  `sentry@app431.auto.ivanti.com/config# no sentry hsts`
  Disabling Strict-Transport-Security (HSTS rfc6797) for Sentry.
  Please restart tomcat service for changes to take effect.
  `sentry@app431.auto.ivanti.com/config#


**Upgrading using CLI**

The following describe the steps for upgrading the Standalone Sentry version using CLI:

1. "Configuring your update repo" below
2. "Initiating the upgrade" on the next page
3. "Rebooting Standalone Sentry" on the next page
4. "Verifying that the upgrade is complete" on the next page

**Configuring your update repo**

The following procedure describes the steps to update the repo.

**Procedure**

1. Log into the Standalone Sentry command line interface (CLI) using the administrator account you created during installation.
2. Enter the following command to switch to EXEC Privileged mode:
   `enable`
3. Enter the password for enabling the EXEC Privileged mode.
   The command line prompt changes:
   `#`
4. Enter the following command to enable CONFIG mode:
   `configure terminal`
5. Enter the following command to specify the URL and credentials for the repo:
software repository https://support.mobileiron.com/mi/sentry/<version>/ <username> <password>
where <username> and <password> are your company's software download/documentation credentials as provided by Support.
For the upgrade URL, see the Standalone Sentry Release Notes for the release.

NOTE:
- The CLI upgrade will to fail if the trailing '/' after the version number is missing.
  Example: Enter ...sentry/9.13.0/
  If the trailing '/' is missing, you will see the following error message:
  Unable to find applicable update packages in software repository. Please check URL.

6. Enter the following command to exit CONFIG mode:
  end

Initiating the upgrade

The following procedure describes the steps to initiate the upgrade.

Procedure
1. In EXEC Privileged mode enter the following command:
   software checkupdate
2. Confirm that there are no errors displayed.
3. Enter the following command to download the latest available updates:
   software update

Rebooting Standalone Sentry

The following procedure describes the steps to reboot Standalone Sentry.

Procedure
1. After all the listed updates are installed, in EXEC Privileged mode, enter the following command to reload the appliance:
   reload
   The following message displays:
   System configuration may have been modified. Save? [yes/no]
2. Enter yes.
   The following message displays:
   Proceed with reload? [yes/no]
3. Enter yes.

Verifying that the upgrade is complete

The following procedure describes the steps to verify the upgrade.
Procedure

In EXEC Privileged mode enter:

```
show version
```

The Sentry Standalone version should be the version to which you upgraded.

Configuring a proxy server for upgrades

In cases where you may have a proxy server sitting between Standalone Sentry and support.mobileiron.com, you can configure the upgrade to go through the proxy server. The following table describes the commands for configuring a proxy server for software upgrades:

### TABLE 1. CONFIGURING PROXY SERVER FOR SOFTWARE UPGRADERS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command in CONFIG mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure a proxy server for software upgrades</td>
<td><code>software outbound-proxy &lt;hostname&gt; &lt;port&gt; [username] [password]</code></td>
</tr>
<tr>
<td></td>
<td>- <code>hostname</code>: The hostname or IP address of the proxy server.</td>
</tr>
<tr>
<td></td>
<td>- <code>port</code>: Port number on the proxy server for Sentry.</td>
</tr>
<tr>
<td></td>
<td>- <code>username</code>: Username to authenticate to the proxy server if authentication is required.</td>
</tr>
<tr>
<td></td>
<td>- <code>password</code>: Password to authenticate to the proxy server if authentication is required.</td>
</tr>
<tr>
<td>Disable proxy server configuration</td>
<td><code>no software outbound-proxy</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Command in EXEC or PRIVILEGED mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display proxy server information</td>
<td><code>show software outbound-proxy</code></td>
</tr>
</tbody>
</table>

Example for configuring a proxy server for software upgrades:

```
sentry/config# software outbound-proxy proxyserver.company.com 8080
```

Upgrading multiple Sentry

You can upgrade multiple Standalone Sentry at the same time using the Sentry CLI.
Before you begin

- Download the upgradeConfig.json file from the support site to a location where Standalone Sentry can access the file.
- Edit the upgradeConfig.json file with the following details:
  - targetVersion: Enter the version of the Sentry that you want to upgrade to.
  - emailTo: Enter the email (comma separated email IDs) to receive upgrade notifications.
  - sentryGroup: Group the existing Sentries in your deployment.
  - sentryList (on-prem): Enter the FQDN of the Sentry that you want to upgrade.
  - sentryList (cloud): Enter the IP Address for the Sentry on cloud that you want to upgrade.
  - sentryUpgradeGroupList: Enter the Sentry groups that you want to upgrade.

Procedure

1. Log into the CLI using the administrator account you created during installation.
2. Enter the following command to switch to EXEC Privileged mode:
   ```
   enable
   ```
3. Enter the password for enabling the EXEC Privileged mode.
   The command line prompt changes:
   ```
   #
   ```
4. Enter the following command to enable CONFIG mode:
   ```
   configure terminal
   ```
5. Enter the following command to configure software autoupgrade:
   ```
   software autoupgrade <urlstring> [username] [password]
   ```
   where
   - *upgrade URL string* is the location where the upgradeConfig.json file is hosted.
   - *username* and *password* are credentials to access the upgradeConfig.json file.
6. Enter the following command to exit:
   ```
   end
   ```

Related topics

- "Disabling auto-upgrade" on the next page
- "Viewing auto-upgrade details" below

Viewing auto-upgrade details

Do the following to view the auto-upgrade configuration details.

Procedure

1. Log into the Standalone Sentry command line interface (CLI) using the administrator account you created during installation.
2. Enter the following command to switch to EXEC Privileged mode:
   ```
   enable
   ```
3. Enter the password for enabling the EXEC Privileged mode.
The command line prompt changes:
# 
4. Enter the following command to view auto-upgrade configuration:
   show software autoupgrade
   The auto-upgrade configuration details are displayed.
5. Enter the following command to exit:
   end

**Disabling auto-upgrade**

When auto-upgrade is enabled, Standalone Sentry checks for upgrades every thirty minutes. Do the following to disable auto-upgrade.

**Procedure**

1. Login to the CLI using the administrator account you created during installation.
2. Enter the following command to switch to EXEC Privileged mode:
   enable
3. Enter the password for enabling the EXEC Privileged mode.
   The command line prompt changes:
   #
4. Enter the following command to enable CONFIG mode:
   configure terminal
5. Enter the following command to disable auto-upgrade:
   no software autoupgrade
   The auto-upgrade configuration details are removed.
6. Enter the following command to exit:
   end