

Intel® Endpoint Management Assistant

Release Notes

Rev. 1.14.4

September 2025



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Revision History

Revision Number	Description	Release Date
1.14.0	 Updated What's New in this Release on page 10 Known Issues and Limitations on page 12 	August 2024
1.14.2	Updated • What's New in this Release on page 10	February 2025
1.14.3	Updated • What's New in this Release on page 10	May 2025
1.14.4	UpdatedWhat's New in this Release on page 10	September 2025



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1.0 Introduction

Intel® Endpoint Management Assistant (Intel® EMA) is a software application that provides an easy way to manage Intel vPro® platform-based devices in the cloud, both inside and outside the firewall. Intel® EMA is designed to make Intel® AMT easy to configure and use so that IT can manage devices equipped with Intel vPro platform technology without disrupting workflow. This in turn simplifies client management and can help reduce management costs for IT organizations.

Intel® EMA and its management console offer IT a sophisticated and flexible management solution by providing the ability to remotely and securely connect Intel AMT devices over the cloud. Benefits include:

- Intel® EMA can configure and use Intel AMT on Intel vPro platforms for out-ofband, hardware-level management
- Intel® EMA can manage systems using its software-based agent, while the OS is running, on non-Intel vPro® platforms or on Intel vPro® platforms where Intel AMT is not activated.
- Intel® EMA can be installed on premises or in the cloud.
- You can use Intel® EMA's built-in user interface or call Intel® EMA functionality from APIs

This document provides release-specific information for the current release of Intel® EMA.

NOTE

For the latest version of this document, refer https://downloadcenter.intel.com/ download/28994?v=t).

1.1 **Related Documentation**

The following documentation is included as part of the Intel® EMA software release package:

Document (filename)	Description
Intel® EMA Quick Start Guide (Intel(R)_EMA_QuickStart_Guide.pdf)	Provides a simplified procedure for installing and configuring the Intel® EMA server and deploying the Intel® EMA agent for tutorial or proof-of-concept purposes in a small scale (i.e., laboratory) environment.
Intel® EMA Server Installation and Maintenance Guide(Intel(R)_EMA_Server_Installation_and_ Maintenance_Guide.pdf)	Provides complete installation, configuration, and maintenance instructions for implementing the Intel® EMA server in a full scale production environment.
Intel® EMA Administration and Usage Guide (Intel(R)_EMA_Admin_and_Usage_Guide.pdf)	Provides complete instructions for setting up and using Intel® EMA to manage your endpoint systems.
	continued

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Document (filename)	Description
Intel® EMA Web Deployment Guide for AWS/ Azure/GCP (Intel(R)_EMA_Web_Deployment_Guide_for_AWS/ Azure/GCP.pdf)	Provides high-level conceptual information on how to deploy Intel® EMA for a web-based services or cloud environment. A separate guide is provided for Amazon Web Services (AWS), Microsoft* Azure, and Google* Cloud Platform (GCP).
Intel® EMA API Guide (Intel(R)_EMA_API_Guide.pdf)	Provides detailed usage information for the Intel® EMA Application Programming Interface (API).
Intel® EMA JavaScript Libraries Guide (Intel(R)_EMA_JavaScript_Libraries.pdf) EMA.	Provides detailed usage information for the JavaScript libraries included in Intel

1.1.1 Localized End User Documentation

Intel® EMA user documentation is available in multiple languages. Available languages are French, German, Mexican Spanish, Brazilian Portuguese, Russian, and Simplified Chinese.

French

https://www.intel.com/content/www/fr/fr/support/articles/000058257/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000055619/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000055621/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000058622/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000055626/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000055627/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000055628/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000055629/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000088614/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000055630/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000058624/software/manageability-products.html

https://www.intel.com/content/www/fr/fr/support/articles/000058623/software/manageability-products.html

German



https://www.intel.com/content/www/de/de/support/articles/000058257/software/manageability-products.html

https://www.intel.com/content/www/de/de/support/articles/000055619/software/manageability-products.html

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https://www.intel.com/content/www/de/de/support/articles/000055630/software/manageability-products.html

https://www.intel.com/content/www/de/de/support/articles/000058624/software/manageability-products.html

https://www.intel.com/content/www/de/de/support/articles/000058623/software/manageability-products.html

Mexican Spanish

https://www.intel.com/content/www/xl/es/support/articles/000058257/software/manageability-products.html

https://www.intel.com/content/www/xl/es/support/articles/000055619/software/manageability-products.html

https://www.intel.com/content/www/xl/es/support/articles/000055621/software/manageability-products.html

https://www.intel.com/content/www/xl/es/support/articles/000058622/software/manageability-products.html

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https://www.intel.com/content/www/xl/es/support/articles/000058624/software/manageability-products.html

https://www.intel.com/content/www/xl/es/support/articles/000058623/software/manageability-products.html

Brazilian Portuguese

https://www.intel.com/content/www/br/pt/support/articles/000058257/software/manageability-products.html

https://www.intel.com/content/www/br/pt/support/articles/000055619/software/manageability-products.html

https://www.intel.com/content/www/br/pt/support/articles/000055621/software/manageability-products.html

https://www.intel.com/content/www/br/pt/support/articles/000058622/software/manageability-products.html

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Simplified Chinese

https://www.intel.com/content/www/cn/zh/support/articles/000058257/software/manageability-products.html



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https://www.intel.com/content/www/cn/zh/support/articles/000058623/software/manageability-products.html

1.1.2 Intel® EMA Cloud Start Tool Information

The Intel® EMA Cloud Start Tool is a quick and simple way to create a cloud based, standalone Intel® EMA instance for evaluation purposes.

There are two versions: a web-based version that works with Microsoft* Azure and a local execution version that works with Amazon*, Google*, and Microsoft Azure cloud services. The links below provide software downloads and documentation:

Web based version:

https://www.intel.com/content/www/us/en/download/19738/intel-endpoint-management-assistant-intel-ema-cloud-start-tool-for-azure.html

Local execution version:

https://www.intel.com/content/www/us/en/download/684584/684586/intel-emacloud-start-tool-terraform-scripts.html

1.1.3 Additional Intel AMT Information

For additional information about Intel AMT, refer the following documentation:

https://software.intel.com/sites/manageability/ AMT_Implementation_and_Reference_Guide/default.htm



2.0 What's New in this Release

NOTE

When upgrading an Intel[®] EMA instance, the account under which the Platform Manager service runs reverts to Local System. If you are running that service under another local or domain account, it will need to be reconfigured and all Intel[®] EMA components halted and restarted after the upgrade is complete.

- Intel[®] EMA 1.14.4
 - Added SAML Authentication Support
 - Security updates

2.1 Upgrading from v1.3.1 to v1.3.2 or later

A fresh install is recommended when upgrading from Intel[®] EMA 1.3.1. If upgrading from Intel[®] EMA 1.3.1, please be aware of the following.

- Due to a known issue, the Intel[®] EMA 1.3.1 agent will not automatically upgrade to the new version as it normally would. The Intel[®] EMA agent must be reinstalled with the 1.3.2 or later version to restore normal operations.
- The FileActions and Installer processes included in Intel® EMA 1.3.1 are no longer included as part of Intel® EMA and will fail to start after upgrading to v1.3.2 or later. Use the Platform Manager to stop and remove these two items from the Runtime and Storage tabs.
- If you created user groups in Intel® EMA version 1.3.1, you will notice that your existing user group names are displayed differently in the current version's user interface. Starting with version 1.3.2, user group names now include the group's rights (Execute or View) appended at the end. Refer examples below:

MyGroupName@@@@Execute

MyOtherGroupName@@@@View

• If you are using a custom user or system account to run Intel® EMA services under, you will need to reset that account again after the upgrade and then reboot to restart the services under that account.

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• As of this release, TLS 1.0 on HTTPS is disabled by default.



Supported Operating Systems 3.0

As a stand-alone application, the Intel® EMA Agent can be installed on the following operating systems:

- Microsoft Windows 10
- Microsoft Windows 11

Intel[®] EMA Server can be installed on the following operating systems:

Microsoft Windows Server 2019

NOTE

The getPFX API requires the Intel® EMA server to be installed on Windows Server 2019 or later

Microsoft Windows Server 2022

NOTE

Crypto for Intel ME 11 systems is disabled by default on Windows Server 2022

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4.0 Known Issues and Limitations

No keyboard response on AMT Terminal in ACM	No keyboard response when using AMT Terminal with AMT provisioned in ACM. Workaround: 1. Terminal tab -> Actions -> Disconnect 2. Terminal tab -> Actions -> Start AMT Terminal 3. Keyboard should be responsive again
CIRA Connection Inconsistencies	More recent versions of AMT 12 and AMT 14 together with Windows Server 2019 and 2022 have implemented stronger security requirements which can cause the CIRA connections to take longer and intermittently fail TLS handshakes. It is recommended to increase the "Unauthorized TCP connection timeout" value in Security Settings to 10000 milliseconds (default 5000 milliseconds).
CIRA Connection Compatibility	 Intel vPro® systems updated with Intel® AMT 12 manageability engine firmware v12.0.45.1509 or higher require Intel® EMA 1.3.2.1 or later to ensure CIRA connection compatibility. Recommend upgrading to Intel® EMA 1.3.2.1 or later as soon as possible. If you have existing Intel AMT 12 systems provisioned via CIRA and they have been upgraded to Intel AMT FW v12.0.47.1524 or higher, those systems will need to be unprovisioned/reprovisioned via Intel® EMA after the upgrade. If Intel AMT auto setup is configured in the Intel® EMA endpoint group, reprovisioning can also be triggered to happen on all endpoints in that endpoint group automated by making any profile change (for example changing the description). If CIRA does not connect when the endpoint is powered down or if the OS is not running, check the Intel AMT wireless profile in Intel® EMA. When the endpoint OS is down, Intel AMT's CIRA relies on the Intel AMT WiFi profile in Intel® EMA for its connection settings. Out-of-band CIRA connection issues can often be corrected by selecting Counter mode CBC MAC Protocol (CCMP) for the Security Type in the Intel AMT WiFi profile. Also, check that the wireless router's or hotspot's SSID is broadcasting and not hidden. Lastly, if the endpoint is a laptop, ensure its power supply is plugged in. For more information, refer "Creating a New WiFi Profile" in the Intel® EMA Administration and Usage Guide
Resource Conflict error when booting endpoint to image via USBR	If you attempt to boot an endpoint that is powered off to a mounted image via USBR (using the "Boot to this Image" link on the endpoint's details page), you will see a "Resource Conflict" error message. To fix: Power on the endpoint, then use the "Boot to this Image" link to boot the endpoint to the mounted image. -OR- Use the "Power up to IDE-R Image" feature under Power Actions on the Hardware Manageability tab.
Intel [®] EMA Agent	To uninstall the service, or to install/update the service on top of an existing installation, you must use an Intel® EMA Agent installer with the same architecture type (32-bit service or 64-bit service) as the existing Intel® EMA Agent.
Data Refreshing	The website does not automatically update the displayed data. The data update is triggered only after you perform certain actions or when you refresh the web page.
	continued



(i.e., then up / setup use t endp • Befor curre inforr Contra compresta • Intel by In • Newe ciphe Techn distri detai	el AMT on the endpoint is setup/provisioned by some other tool Intel® EMA database does not have any record of this setup), Intel® EMA cannot manage this Intel AMT. The user needs to clear unprovision this endpoint first and then use Intel® EMA to do the owner of the Intel AMT and then use Intel® EMA to do the owner of the POST /api/latest/amtSetups/endpoints/adopt API to adopt the oint. See the swagger documentation for more information. The eyou use Intel® EMA to un-provision an endpoint, check the ont provisioned control mode shown at the endpoint's detail mation. It needs to be in either Client Control Mode or Admin for Mode for un-provisioning to work. If it is in provisioned elebe but not in Client Control Mode or Admin Control Mode, please of the endpoint first for Intel® EMA to get the correct status. AMT CILA (Client Initiated Local Access) is not supported/set-up tel® EMA. For Windows Server operating systems may not enable all necessary or suites required to support Intel® Active Management hology, causing provisioning to fail. Refer section 1.4.6 of the buted or single server installation and maintenance guides for list on which cipher suites are required. Intel® EMA UI states that the character limit for passwords is 32 incompleted. Intel® EMA UI states that the character limit for passwords is 32 incompleted.
	on-demand setup.
with A proof or is If an providelet a diff wasse sthe e 802.:	ifile cannot be removed if the profile is used by an endpoint group used by any endpoint for provisioning. Intel AMT profile was used for auto-provisioning but autosioning is now disabled, the profile cannot be deleted. In order to e this profile, you must first re-enable auto provisioning and select erent profile. The reason is that, even though auto-provisioning disabled for the endpoint group, the actual endpoints in this group till using the profile. Therefore, this profile cannot be deleted until ndpoints are switched to a different profile. LX: Currently, Intel® EMA supports only EAP-TLS and EAP-PEAP-HAP-V2 as the authentication protocols.
Endpoints' batch actions • View slider endp is en. • On the User and to see a user multiprevent.	Desktops: Currently, when the user adjusts the "screen per row" , the remote in-band KVM is re-established to all the target points. If the endpoint group policy "User consent for in-band KVM" abled, the user(s) must consent again. The Managed Endpoints tab, when logged in as an Endpoint Group or Endpoint Group Creator role, if you select multiple endpoints then click the Manage this endpoint drop-down menu, you may ctions that you cannot perform. The Intel® EMA UI does not check permissions for which actions to display in this menu when ple endpoints are selected. However the underlying code will ent unauthorized users from performing any actions for which they of have permission.
Endpoint's power status The pow guarante CIRA.	er status is not guaranteed to be correct. Correct power status is sed only when the endpoint is setup/provisioned under Intel AMT
blocked for in-band KVM, terminal, files, processes, get an a	you used to access Intel [®] EMA web site needs to match the URL ing Intel [®] EMA server installation. If they do not match, you will lert pop-up window right after you log in to inform you about this. loose to continue, those features mentioned above may not work.
KVM on the Agen by m There and r	the target endpoint displays DPI value changes, the current user e endpoint must sign out and sign in again so that Intel® EMA t can get the current display resolution. This limitation is shared any Windows applications. The is a known issue with the Intel® EMA in-band, software based remote control that may prevent Intel® EMA from showing the econtents of a screen. This issue occurs when you have two or continued

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Each endpoint's out-of-band (Intel® AMT) KVM	more screens, with one of them being a 4k or higher resolution, and you have different DPI settings for each screen. This behavior can be worked around by using the same DPI setting for all screens. On the Chrome browser, the in-band KVM may appear black or has a block of black region. It will be updated when that black region gets the next screen fresh. Laptop device/endpoint: Be sure to open the lid of the laptop to ensure KVM functions correctly. Desktop and headless devices/endpoints: Be sure to plug a monitor in to desktop or headless endpoints, to ensure KVM functions correctly. Device emulator: You may run a device emulator (High Definition Multimedia Interface - HDMI or other) to have the system function as if
Each endpoint's file tab	there's a monitor attached. Currently, for the endpoint group policy, you must enable both Files and
Endpoints' remote file search	 KVM policies. Otherwise, the Intel® EMA Agent will reject this request. Search conditions will accept only characters from a to z, A to Z, 0 to 9, *, and ?. All other characters will be filtered out. The maximum returned search result is about 20,000 characters. Any results after this limit will be truncated. Therefore, the user may need to use a more-detailed search condition to avoid a long search result. This depends on Windows indexing. Windows finds only those files in "indexed" locations. On the Managed Endpoints page, under Action > Remote File Search, entering a file extension (i.e., filename.ext) is not supported. To search for a remote file, enter the filename without any extension (do not include a ".*" either), and the search will return all files matching that filename. The issue is that the "." character is not currently supported, so any filename that includes the "." will fail.
Ctrl-C in terminal window causes agent to stop working	In a terminal window session with an endpoint, if you send a command to show one screen at a time (for example, ipconfig /all more) and then press Ctrl-C , the agent will stop working. To fix this, you must reboot the managed endpoint. Simply stopping and restarting the agent service will not work.
Terminal tab	Only ASCII text-based commands are supported. Some BIOS's that use UTF8 will be displayed incorrectly. The terminal tab displays only the last 80 by 25 characters. Windows command console also has a display limit; however, Windows command console's limit is much longer than the current limit here. For in-band terminal connections, if the endpoint is running the latest Windows 10 or Windows 11, the terminal window may not display correctly.
Port Not Available Error When Using endpointOOBOperations/ Single APIs	For endpoint OOB operations (for example, Intel AMT power operations), two versions of each API are provided: one for single endpoint operations, and one for multiple endpoint operations. If you use the single APIs concurrently on a large number of endpoints (greater than 100K, depending on other processes that may be using ports on the Intel® EMA server), you may get a "Port Not Available" error. We recommend using the endpointOOBOperations/Multiple APIs for concurrent operations on large numbers of endpoints.
Failover for machine hosting Web server and Ajax server components in a distributed server architecture	In a distributed server architecture environment, the Intel® EMA Web server and Ajax server components work together to handle traffic on port 443. Therefore, the load balancer health monitoring rule (which is based on port only) will not detect when only one of these components is down. However, it will detect when the server machine as a whole is down (i.e., both Web and Ajax components are down) and failover to another healthy machine.
Intel [®] EMA API token expiration while using Intel [®] EMA website UI	Once you login to the Intel® EMA website UI, Intel® EMA uses that API token for subsequent API requests. The token's default expiration time is 60 minutes. Intel® EMA does not automatically refresh the token, even if you are continually using the Intel® EMA website UI.
	continued



Visual and performance issues when using Hardware Manageability tab	The Hardware Manageability tab in Intel® EMA makes use of Intel Manageability Command (Intel MC) to provide the functionality available on this tab. Due to known issues with Intel MC, depending on the browser you use to open Intel® EMA, you may notice some cosmetic issues with the visual display and UI functionality when using the features of the Intel Hardware Manageability tab. Refreshing the page often fixes some of the display issues.
After upgrade, the Intel Hardware Manageability tab may still call previous Intel MC version	After upgrading Intel® EMA to the latest version, you may notice that the version of Intel Manageability Commander (Intel MC) that is called when using the Intel Hardware Manageability tab of Intel® EMA is not the latest Intel MC version (2.1). To correct this, clear your browser's cache, then refresh the Intel Hardware Manageability tab page in the browser. The correct version of Intel MC (v2.1) should now be called from the Intel Hardware Manageability tab.
Remote connection to endpoint dropped when restarting the endpoint	When restarting a managed endpoint over a remote connection to the endpoint's Intel AMT, you may see Intel® EMA's TCP connection to the endpoint drop as the endpoint restarts. This is due to temporary link loss as the endpoint transitions from the Intel Management Engine (Intel ME) to the OS network stack, during which Intel® EMA retries to send TCP packets to the transitioning endpoint. A Microsoft network stack configuration TcpMaxRetransmissions allows only 5 TCP retransmission attempts (approximately 3 seconds) by default. Newer OS's (19H1 and above) have a slower transition from the Intel ME to the OS network stack, and as a result Intel® EMA exceeds the maximum number of TCP retransmission attempts and the remote connection is dropped. To fix: You can avoid this issue by modifying the Microsoft registry key in the Windows OS on your Intel® EMA server(s) to set the TcpMaxRetransmissions value to 7 or higher. This will allow Intel® EMA enough retries to keep the remote connection established as the endpoint transitions to the OS network stack. Follow the steps below. 1. Open the Registry Editor (regedit.exe) 2. Browse to "HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services \Tcpip\Parameters" 3. Find or create the following: a. Value Name: TcpMaxDataRetransmissions b. Value Type: REG_DWORD c. Value Data: 7 For additional information, see the following Microsoft article: https://support.microsoft.com/en-us/help/170359/how-to-modify-the-tcp-ip-maximum-retransmission-time-out
KVM disconnects during endpoint power state change	If you experience a disconnect during a power state change when using out of band KVM, wait a few seconds and attempt to reconnect.
Image mount via USBR fails	If an attempt to mount an image to a managed endpoint via USBR fails, the cause may be that the Intel AMT redirection port was not enabled during provisioning. Use the Harware Manageability tab, available by selecting Endpoints on the navigation bar, to enable the redirection port on that endpoint.
Booting an endpoint to a mounted image via USBR fails	Check the format of your image file. Ensure the format is CDFS, not UDF.
In-band KVM paste from clipboard results in unexpected characters or case	When attempting to paste plain text from the clipboard of the Intel® EMA console system (i.e., the clipboard of the computer running the Intel® EMA web-based UI) to an endpoint via KVM, you may notice unexpected case or capitalization in the pasted output on the target endpoint. This is consistent with other remote desktop applications' behavior. For more information, see the following link from Microsoft: https://docs.microsoft.com/en-us/troubleshoot/windows-server/remote/
	caps-lock-key-status-not-synced-to-client
	continuea

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	Further, depending on the OS language/locale of the target endpoint, unexpected characters may be pasted. Only US English keyboard character codes are supported. If the endpoint's language/locale is not US English, unpredictable characters may be pasted on the endpoint. To fix (capitalization issue only): Ensure that the Caps Lock is OFF on the target endpoint before pasting. If you pressed Caps Locks during a KVM session to that endpoint, be sure to press Caps Lock again before exiting the KVM session to clear (turn off) the Caps Lock on the target. Otherwise Caps Lock will remain ON on the endpoint, and when you paste to that endpoint, the pasted text will behave accordingly (lower case as all caps, and vice versa).
	If used or enabled on AWS instances of Intel® EMA, CloudWatch can prevent the Swarm server process from restarting due to files being kept open or in use. To fix: Disable CloudWatch or configure it to ignore Intel® EMA processes and associated files.
Port conflict issues between Intel® EMA component servers and Splunk application	Be aware that in a distributed server installation, the application Splunk can cause conflict issues with the component server communication over the default management port TCP 8089.
Do not use browser's Back button when running Intel® EMA web based UI	Using the browser's Back button when running the Intel® EMA web based UI can but the UI in an unpredictable state. Use the UI's navigation elements to move within the UI.
unexpectedly modify number values in a numeric UI field.	On the Server Settings page of the Intel® EMA user interface (UI), if you update a numeric field and then use the mouse scroll wheel to scroll the UI page (say, to return to the top to click <code>Save</code>) while the cursor focus is still in the numeric field, the numeric value you entered will also be changed (up or down, depending on which direction you scroll with the mouse wheel). To fix: When updating numeric fields on the Server Settings page, be sure to click on the page outside of the numeric field entry box, to ensure the cursor focus is no longer in the field. You can then use the mouse wheel to scroll the page without affecting the numeric value in the field.
	 Update Database feature hangs indefinitely (EMAServerInstaller -> Database -> Update Database) Connections.config file is backed up but no new Connections.config.file is created After reboot, Intel® EMA Web UI does not load and all Intel® EMA Server components unable to access database Workaround: rename backup copy of Connections.config.org. Copy to Connetions.config in "C:\Program Files (x86)\Intel\Platform Manager \Runtime\MeshSettings" folder Intel® EMA Server Installer Exits with Exception Error Intel® EMA Server Installation is incomplete and not functional Connections.config file is not created INFO EVENT: Information, Created C:\Program Files (x86)\Intel\Platform Manager\Runtime\MeshSettings\connections.config ERROR EVENT: Exception, Action: PlatformManagerInstalling, FileName: MainForm.cs, FunctionName: InstallPlatformManager, ExceptionMsg: System.Configuration.ConfigurationErrorsException: An error occurred while parsing EntityName. Line 3, position 110. (C:\Program Files (x86)\Intel\Platform Manager\Runtime \MeshSettings\connections.config line 3)> System.Xml.XmlException: An error occurred while parsing EntityName. Line 3, position 110. ERROR EVENT: Exception, There are errors in the process. Please see the detailed event log to find details. Unable to run Uninstaller, throws exception error and stops Workaround:
	continued



	Change SQL account password, remove or change '&' char. Re-run installer and install over previous incomplete install.
Intel [®] EMA Server upgrade throws warning	Documentation instructs to stop all Intel® EMA processes before performing upgrade. Customers will stop all Intel® EMA Server components (either Halt in Platform Manager or End Tasks in Task Manager) and Platform Manager service. The following warning is logged when performing upgrade with Platform Manager service stopped:
	Stopping server processes failed: System.InvalidOperationException: Cannot stop PlatformManager service on computer '.'> System.ComponentModel.Win32Exception: The service has not been started
	This warning can be safely ignored .
Disabling remote management (WMI) endpoint group policy fills Intel® EMA Swarm Server logs with errors	The following errors are repeatedly filling the Swarm Server logs: ERROR EVENT: Exception, Exception on MeshSwarmServer.CentralServer.DeserializeWmiResponse() - WMI Query returned error: -2147024891 Errors can be safely ignored. You may need to monitor diskspace
	usage and delete logs as needed .
Intel [®] EMA Server components log errors in Windows application event	The following errors can be seen the Windows Application Events logs after the Intel [®] EMA server is rebooted or when the Intel [®] EMA Server components are restarted:
	Level: Error Source: EMA AJAX Server Message: Service cannot be started. The service process could not connect to the service controller
	Level: Error Source: EMA Swarm Server Message: Service cannot be started. The service process could not connect to the service controller Level: Error Source: EMA Manageability Server Message: Service cannot be started. The service process could not connect to the service controller
	Errors can be safely ignored .
Endpoint group setup UI inconsistency	There is an inconsistency in the Endpoint Group Setup UI. While the "Generate Agent Installation Files" option appears as a button, the "Save & Intel AMT Autosetup" option is displayed as a link, which can be difficult to see and find on the UI page.
KVM sessions may fail to connect	Intel AMT KVM sessions may fail to connect to endpoints that have a very high-resolution display when the KVM session is requested with options that exceed Intel AMT's 8-megabyte display buffer. If this happens, the KVM session will connect, then disconnect. Try changing the settings/options to use 1 byte-per-pixel, grayscale or decimation.
Remote Platform Erase with CSME uncofigure does not complete before user consent times out	If you execute Remote Platform Erase and include CSME unconfigure, on an endpoint where user consent is required, it's possible CSME unconfigure will not execute before user consent expires, resulting in an error. If this happens, simply use Remote Platform Erase again, and only select the CSME unconfigure option, to complete the process.
Potentially invalid passwords displayed	When selecting Stop Managing Endpoint, a new feature allows you to see the Intel MEBx and or Intel AMT Admin passwords before removing the endpoint from Intel® EMA. The passwords shown could be invalid if the system hasn't fully completed its initial provisioning.
AMT Terminal connections may display the wrong characters	When you use the Terminal tab to open a Serial-over-LAN (SOL) session for remote bios access, some characters meant to draw lines or boxes on the screen may be replaced with other characters. Normal text on the screen will remain readable.
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Errors when invoking AMT Terminal (Serial-over-LAN) "Power Cycle to BIOS" command	Some of the following failure messages may be encountered repeatedly when invoking the "Power Cycle to BIOS" command on an endpoint's Terminal tab, especially when user consent is required. • "Endpoint is not ready to execute this operation yet, please wait and retry" • "Internal Server Error. Please contact the administrator" Where available, consider using out-of-band Hardware Manageability Remote Desktop to boot to graphical BIOS instead.
The Event Log in the Hardware Manageability tab displays event ID 26 incorrectly	The description for event ID 26 is incorrectly displayed as "Unrecoverable PS/2 or USB keyboard failure." when it should be "Removable boot media not found."
Hardware Manageability tab slow to load data and respond to user actions	Each time an endpoint's Hardware Manageability tab is opened, a sequence of data requests is made to Intel AMT. This may cause user actions in this tab to respond slowly for up to several minutes while these requests complete, especially when the managed endpoint is powered down or network conditions are slow. When the endpoint is powered down: Consider using the General tab > Actions dropdown > "Wake" command if powering on the endpoint. Avoid using the "Only Show Valid Commands" button associated with power commands.