



Intel® AMT Configuration Utility

Release Notes

Version 11.0

Document Release Date: December 17, 2015

License

Intel® Setup and Configuration Software (Intel® SCS) is furnished under license and may only be used or copied in accordance with the terms of that license. For more information, refer to the "Exhibit A" section of the "Intel(R) SCS License Agreement.rtf", located in the Licenses folder.

Legal Information

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Intel technologies may require enabled hardware, specific software, or services activation. Check with your system manufacturer or retailer.

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration.

No computer system can be absolutely secure. Intel does not assume any liability for lost or stolen data or systems or any damages resulting from such losses.

Intel® AMT should be used by a knowledgeable IT administrator and requires enabled systems, software, activation, and connection to a corporate network. Intel AMT functionality on mobile systems may be limited in some situations. Your results will depend on your specific implementation.

Learn more by visiting [Intel® Active Management Technology](#).

Intel® vPro™ Technology requires setup and activation by a knowledgeable IT administrator. Availability of features and results will depend upon the setup and configuration of your hardware, software and IT environment. Learn more at: <http://www.intel.com/technology/vpro>.

KVM Remote Control (Keyboard, Video, Mouse) is only available with Intel® Core™ i5 vPro™ and Core™ i7 vPro™ processors with integrated graphics and Intel® Active Management technology activated. Discrete graphics are not supported.

Intel, Intel vPro, and the Intel logo, are trademarks of Intel Corporation in the U.S. and/or other countries.

Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the U.S. and/or other countries.

* Other names and brands may be claimed as the property of others.

© 2015 Intel Corporation

Table of Contents

- 1 Introduction..... 1**
 - 1.1 Intel SCS Components..... 1
 - 1.2 Supported Operating Systems..... 2
- 2 New Features..... 3**
 - 2.1 Support for Intel AMT 11.0..... 3
 - 2.2 Changes to Intel SCS Configurator (ACUConfig)..... 3
- 3 Resolved Issues..... 4**
- 4 Known Issues..... 5**

1 Introduction

This document describes new features and changes made in version 11.0 of the Intel® Setup and Configuration Software (Intel® SCS).

1.1 Intel SCS Components

Intel SCS is a collection of software components and utilities developed by Intel. You can use Intel SCS to discover, configure, and maintain Intel products and capabilities on the platforms in your network. Intel SCS includes these components:

- **Configurator** – The Configurator (`ACUConfig.exe`) is used to configure Intel AMT (only) and runs locally on each Intel AMT system. You can use the Configurator to configure the system locally or send a configuration request to the RCS.
- **Intel AMT Configuration Utility** – This utility (`ACUWizard.exe`) is a wizard that you can use to quickly configure individual systems or create XML profiles for host-based configuration using the Configurator. This utility does not interface with the RCS and cannot be used to send requests or data to the RCS.
- **Remote Configuration Service (RCS)** – The RCS is a Windows* based service that runs on a computer in the network. The RCS can process configuration requests sent by the other Intel SCS components. The RCS is not included in this download. For more information, refer to the documentation in the Intel SCS download at <http://www.intel.com/go/SCS>.
- **Console** – The Console is the user interface to the RCS. You can use the Console to create and edit configuration profiles for supported Intel products and capabilities. In database mode, the Console includes additional options for Intel AMT. These options include monitoring Intel AMT systems and creating and running “Jobs” on multiple Intel AMT systems.
- **Remote Configuration Service Utility** – The RCS Utility (`RCSUtils.exe`) is used to do some of the tasks necessary when installing the RCS.
- **Discovery Utility** – The Discovery Utility (`SCSDiscovery.exe`) can be used to get detailed data about Intel AMT (only). This utility does not interface with the RCS. (The Configurator CLI includes a `SystemDiscovery` command that does interface with the RCS.)
- **Solutions Framework** – The Solutions Framework extends the capability of Intel SCS to discover and configure other Intel products in addition to Intel AMT. For more information, refer to the documentation in the Solutions Framework download at <http://www.intel.com/go/SCS>.
- **Platform Discovery Utility** – The Platform Discovery Utility (`PlatformDiscovery.exe`) is used to “discover” which Intel products and capabilities exist on your platforms. For more information, refer to the documentation in the Platform Discovery download at <http://www.intel.com/go/SCS>.
- **Database Tool** – The Database Tool (`DatabaseTool.exe`) is used to do some of the tasks necessary when installing the RCS in database mode. For example, creating the Intel SCS database.
- **Encryption Utility** – The Encryption Utility (`SCSEncryption.exe`) is used to encrypt/decrypt XML files used by Intel SCS.

1.2 Supported Operating Systems

This table describes on which operating systems the main Intel SCS components of this release can run.

Version	Configurator	RCS	Console
Windows* 10 Pro	Yes	No	No
Windows 10 Enterprise	Yes	No	No
Windows 8.1 Pro	Yes	No	No
Windows 8.1 Enterprise	Yes	No	No
Windows 7 Professional (SP1)	Yes	Yes	Yes
Windows 7 Enterprise (SP1)	Yes	Yes	Yes
Windows Server* 2012 R2	No	Yes	Yes
Windows Server 2012	No	Yes	Yes
Windows Server 2008 R2 (SP2)	No	Yes	Yes
Windows Server 2008 (SP2)	No	Yes	Yes
* Other names and brands may be claimed as the property of others.			

Additional Requirements

- The Console requires version 3.5 of Microsoft .NET Framework* (SP1) to be installed on the computer. requires version 3.5 of Microsoft .NET Framework (SP1) to be installed on the computer. This is also a requirement of the wizard version of the installer used to install the RCS or the Console (`IntelSCSInstaller.exe`), and the Database Tool.
- If you are installing the RCS in database mode, the Microsoft SQL Server Native Client* must be installed on the computer. If the client is not installed, the RCS cannot connect to the database. The `RCS` folder contains a folder named `SQLNativeClient` with the 32-bit and 64-bit installers for this client.
- Intel SCS components can run on operating systems installed with these languages: Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Portuguese-Brazilian, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, Turkish.
- Intel SCS does not support Non-Latin or Extended Latin characters in filenames or values in the XML files.
- A minimum screen resolution of 1024 x 768 is necessary to use the Console. The 800 x 600 screen resolution is not supported.

2 New Features

This section describes the main new features and changes included in Intel SCS 11.0.

2.1 Support for Intel AMT 11.0

Intel SCS 11.0 supports configuration of Intel AMT 11.0.

This includes support for these changes and new capabilities of Intel AMT 11.0:

- **Support for CSME 11.0** – No changes to remote (network) interfaces, host software interfaces, or local interfaces due to infrastructure change.
- **IDE-R replaced by USB-R** – IDE-R storage redirection is being replaced by USB-R Storage Redirection in CSME 11.0.
- **TLS-PSK Configuration Security Model Depreciation** – TLS-PSK support was deprecated starting from Intel AMT 7.0, and supported through Intel AMT 10.

2.2 Changes to Intel SCS Configurator (ACUConfig)

These changes were made to the Intel SCS Configurator (ACUConfig):

- Updated AD integration for Microsoft Server Security patch MS15-096.
- Added ability to update AMT status in SCS Console with NotifyRCS and Unconfigure parameters.
- Added `/LongRandomPassword` parameter to `configAMT`.
- Updated Contextual help for CCM disable.
- Added version to ACUConfig output.

3 Resolved Issues

This table describes known issues that were fixed in this release of Intel SCS.

ID	Description
DE1787	ACUConfig NotifyRCS command was failing to update the status of the Intel AMT device in the RCS database on unconfigure.
DE1801	ACUConfig gives wrong error message when newMEbypass not given during CreatePSK. The error message text was updated.
DE2273	ACUWizard password field allows 48 characters when documentation limits say 32 characters
DE2314	Configuration profile wizard password field allows 48 characters when documentation limits say 32 characters
DE2320	Configurator AD object reconfiguration fails when pointing to different OU

4 Known Issues

This table describes known issues with version 11.0 of Intel SCS.

ID	Description	Impact/Solution
DE2555	When configuring a system from an USB drive the FQDN and Domain information may not be set in AMT	When using an USB drive to configure multiple systems, the FQDN and Domain information may not be set in AMT. To resolve this issue you can set the FQDN and domain information manually. Here is one method that can be used: Log into AMT using your browser: HTTP://<FQDN or IP>:16992. Select System Name Settings. Enter the FQDN in the Computer host name box. Enter the domain information in the Domain name box. Make sure Use Dynamic DNS update client is checked. Select Submit