



# **UEFI 2.3.1 Self-Certification Test (SCT) Getting Started Guide**

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# Revision History

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1.0	Initial release for UEFI 2.3 Specification	6/15/10
1.1	Formatting and grammatical editing	1/4/11
1.2	Mantis 948 refreshed to align with current UEFI 2.3.1 Specification.	8/17/12

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## 1.1 Summary

This document provides detailed instructions for building the UEFI SCT and creating a UEFI SCT Package including UEFI SCT agent and EMS. UEFI SCT is backward compatible with EFI SCT; however, it introduces new UEFI Management Side (EMS) application on the operating system to perform unified remote management for SCT testing. In order to build the UEFI SCT, the EFI Developer Kit II (EDKII) and the EFI Shell are required. The EDKII and the EFI Shell can be downloaded from <http://sourceforge.net/apps/mediawiki/tianocore/index.php>.

## 1.2 Overview

This document does not try to explain the UEFI SCT, the EFI Shell, or EDK II. That information is available at <http://sourceforge.net/apps/mediawiki/tianocore/index.php>. Additional documentation is available at [www.uefi.org](http://www.uefi.org).

Instead, this document specifies how to download the code, build it and run it.

- Users installing pre-built binaries may skip ahead to Chapter **Error! Reference source not found.**
- Users wanting to use the EMS, or wanting to add debug information to the SCT or IHV-SCT, need to follow the full instructions to debug and build the tools.

**Note:** *Changing the actual functionality of the test could prevent accurate and consistent results.*

The UEFI SCT includes the following additional documentation:

*UEFI SCT User Guide* - A user's guide detailing how to use the UEFI SCT application on an IA32, EM64T or Intel® Itanium Family processor target test platform.

*UEFI SCT Case Specification* - The descriptions for all checkpoints and assertions in the UEFI SCT. This document can be used in conjunction with the GUID definitions and the assertions of the UEFI SCT.

## 1.3 Conventions Used in This Document

This document uses the typographic and illustrative conventions described below.

### 1.3.1 Pseudocode Conventions

Pseudocode helps to describe algorithms in a more concise form. None of the algorithms in this document are intended to be compiled directly. The pseudocode is presented at a level corresponding to the surrounding text.

In describing variables, a *list* is an unordered collection of homogeneous objects. A *queue* is an ordered list of homogeneous objects. Unless otherwise noted, assume the ordering is First in First out (FIFO).

This document presents Pseudocode in a C-like format, using C conventions where appropriate. This coding style, particularly the indentation style, is used for readability. It does not necessarily comply with an implementation of the *Extensible Firmware Interface Specification* or with any of the architecture specifications associated with EDKII.

### 1.3.2 Typographic Conventions

Plain text The normal text typeface is used for the vast majority of the descriptive text in a specification.

- **Plain text (blue)** Any **plain text** that is underlined and in blue indicates an active link to the cross-reference. Click on the word to follow the hyperlink. Note that these links are *not* active in the PDF of the specification.
- **Bold** In text, **Bold** typeface identifies a processor register name. In other instances, **bold** typeface can be used as a running head within a paragraph.
- *Italic* In text, *Italic* typeface can be used as emphasis to introduce a new term or to indicate a manual or specification name.
- **BOLD Monospace** Computer code, example code segments, and all prototype code segments use a **BOLD Monospace** typeface with a dark red color. These code listings normally appear in one or more separate paragraphs, though words or segments can also be embedded in a normal text paragraph.
- *Italic Monospace* In code or in text, words in *Italic Monospace* indicate placeholder names for variable information that must be supplied (i.e., arguments).

The Framework Interoperability and Component Specifications are available at the following URL:

<http://www.intel.com/technology/framework/spec.htm>

# 2

## Quick Start Guide

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### 2.1 Setup Development System

This section describes the steps that are necessary initially to set up the local system in preparation for building a platform (build tip) in the UEFI SCT source tree.

In general, the project is as compiler-neutral as possible. In the future, adding support for more compiler types and for a Linux-hosted development environment will require help from external developers.

#### 2.1.1 Install Tools

To build the EDKII and the UEFI SCT source tree, the following tools must be installed on the development system:

- Microsoft Windows XP® operating system
- Microsoft Visual Studio ® 2005 (8.0)

### 2.2 Download Source Code

#### 2.2.1 Downloading UEFI SCT

The first download the source code from [www.uefi.org](http://www.uefi.org). You must register and use the login information that you receive. To build the UEFI SCT, you must also download the EDKII and the EFI Shell source code.

##### 2.2.1.1 Downloading Using a Link

Directions for downloading UefiSctPackAll source using a link:

1. Login to [www.uefi.org/specs/](http://www.uefi.org/specs/) and download the SCT source packages.
2. Under Supplemental Test Tools, select the most recent Self Certification Test (SCT).
3. Extract the Zip file to a location such as C:\Test on your system, and then the folders SCTPkg and EMS will be located as the subfolder of C:\Test.

### 2.3 Downloading Third-party Libraries

To implement remote validation, EMS uses three third-party libraries such as Tcl-Tk, Winpcap and Libnet. The Libnet library is released with the UEFI SCT.

Use an ActiveTcl version of 8.4.19.5-threaded or higher, and Winpcap should be 3.0. To get third-party Tcl-Tk and Winpcap libraries, follow the steps below. Refer

to the *UEFI SCT Release Package release notes* for specific links or versions other than those listed in the subsections below.

### 2.3.1 Downloading the Tcl-Tk Library

1. Download the Tcl-Tk installation file from the official website, <http://www.tcl.tk>. Use the following download link:  
<http://downloads.activestate.com/ActiveTcl/releases/8.4.19.5/ActiveTcl8.4.19.5.294332-win32-ix86-threaded.exe>
2. Install the downloaded setup file into your OS. For example, you can install ActiveTcl into your C:\Tcl. In this example, the setup folder is C:\Tcl, though you can choose any location.
3. Copy into C:\Test\Ems\Lib\Tcl\Include\ all content under C:\Tcl\include.
4. Copy into C:\Test\Ems\Lib\Tcl\Lib\ the .lib files under C:\Tcl\lib.

### 2.3.2 Downloading the Winpcap Library

1. Download Winpcap installation file and Winpcap Developer's Pack from the official website <http://www.winpcap.org/>. Use one of the following download links: <http://www.winpcap.org/archive/3.0-WinPcap.exe> and <http://www.winpcap.org/archive/3.0-WpdPack.zip>
2. Install the downloaded setup file into your OS.
3. Extract the 3.0-WpdPack.zip file. In this example, the extraction folder is C:\WpdPack, but you can choose any location you like.
4. Copy into C:\Test\Ems\Lib\WpdPack\Include\ all content under C:\WpdPack\Include.
5. Copy into C:\Test\Ems\Lib\WpdPack\Lib\ the .lib files under C:\WpdPack\Lib

### 2.3.3 Downloading EDKII and EFI Shell

In order to build the UEFI SCT, download EDKII and the EFI Shell from <http://sourceforge.net/apps/mediawiki/tianocore/index.php>.

#### 2.3.3.1 Directions for Downloading EDKII Using the Web Site:

1. Download BaseTools binary stable version - [BaseTools\(Windows\)\\_UDK2010.SR1.UP1.zip](http://sourceforge.net/projects/edk2-buildtools/files/BuildTools_Source_Packages/BaseTools(Windows)_UDK2010.SR1.UP1.zip/download) from [http://sourceforge.net/projects/edk2-buildtools/files/BuildTools\\_Source\\_Packages/BaseTools\(Windows\)\\_UDK2010.SR1.UP1.zip/download](http://sourceforge.net/projects/edk2-buildtools/files/BuildTools_Source_Packages/BaseTools(Windows)_UDK2010.SR1.UP1.zip/download)
2. Extract BaseTools(Windows)\_UDK2010.SR1.UP1.zip to C:\Test, then the two folders named BaseTools and Conf. One batch file named edksetup.bat will be located in C:\Test .
3. Download EdkCompatibilityPkg stable version - EdkCompatibilityPkg 0.90.zip from [http://sourceforge.net/projects/edk2/files/EDK\\_II\\_Releases/EDK\\_II\\_Core\\_\(v\\_0.90\)/](http://sourceforge.net/projects/edk2/files/EDK_II_Releases/EDK_II_Core_(v_0.90)/) .
4. Extract EdkCompatibilityPkg 0.90.zip to C:\Test\EdkCompatibilityPkg.

### **2.3.3.2 Directions for Downloading EFI Shell Source Using the Web Site:**

1. Download Shellpkg latest stable version Efi-Shell-Dev-Snapshot-20091214.zip from <http://sourceforge.net/projects/efi-shell/files/Releases/Development/Snapshots/>.
2. Put it to C:\Test\EdkCompatibilityPkg\Other\Maintained\Application\Shell.



## Building the UEFI SCT Agent

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### 3.1 Building the UEFI SCT Agent

This section describes the steps that are necessary to configure and build the UEFI SCT Agent. The SCT Package is produced when building the UEFI SCT Agent. This package needs to be installed onto a Target test platform that is based on UEFI or “Framework”. The directory SctPackageIA32/SctPackageX64/SctPackageIPF will be created under C:\Test\Build\UefiSct\DEBUG\_VS2005 when the UEFI SCT is built successfully.

#### 3.1.1 IA32 Build Tip

Run Visual Studio 2005 Command Prompt to go to the command line environment. The following commands can be used to build the UEFI SCT IA32 binary. If the build is successful, one set of executable image file **\*.efi** will be created in the C:\Test\Build\UefiSct\DEBUG\_VS2005\SctPackageIA32 directory.

1. cd C:\Test
2. run edksetup.bat
3. set efi\_source=C:\Test
4. set edk\_source=C:\Test\EdkCompatibilityPkg
5. copy SctPkg\Tools\Bin\GenBin.exe BaseTools\Bin\Win32\
6. build -p SctPkg\UEFI\UEFI\_SCT.dsc -t VS2005 -a IA32
7. cd Build\UefiSct\DEBUG\_VS2005
8. ..\..\SctPkg\CommonGenFramework.bat uefi\_sct IA32 InstallIA32.efi

#### 3.1.2 X64 Build Tip

Run the Visual Studio 2005 Command Prompt to go to the command line environment. The following commands can be used to build the UEFI SCT X64 binary. If the build is successful, one set of executable image file **\*.efi** will be created in the directory C:\Test\Build\UefiSct\DEBUG\_VS2005\SctPackageX64.

1. cd C:\Test
2. edksetup.bat
3. set efi\_source=C:\Test
4. set edk\_source=C:\Test\EdkCompatibilityPkg
5. copy SctPkg\Tools\Bin\GenBin.exe BaseTools\Bin\Win32\
6. build -p SctPkg\UEFI\UEFI\_SCT.dsc -t VS2005 -a X64
7. cd Build\UefiSct\DEBUG\_VS2005

8. `..\..\SctPkg\CommonGenFramework.bat uefi_sct X64 InstallX64.efi`

### 3.1.3 IPF Build Tip

Run the Visual Studio 2005 Command Prompt to go to the command line environment. The following commands can be used to build the UEFI SCT IPF binary. If the build is successful, one set of executable image file **\*.efi** will be created in the directory `C:\Test\Build\UefiSct\DEBUG_VS2005\SctPackageIPF`.

1. `cd C:\Test`
2. `edksetup.bat`
3. `set efi_source=C:\Test`
4. `set edk_source=C:\Test\EdkCompatibilityPkg`
5. `copy SctPkg\Tools\Bin\GenBin.exe BaseTools\Bin\Win32\`
6. `build -p SctPkg\UEFI\UEFI_SCT.dsc -t VS2005 -a IPF`
7. `cd Build\UefiSct\DEBUG_VS2005`
8. `..\..\SctPkg\CommonGenFramework.bat uefi_sct IPF InstallIPF.efi`

## Building the EMS

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### 4.1 Building the EMS

This section describes the steps that are necessary to set up and build the EMS (UEFI Management Side). The Ems package will need to be built based on three third-party libraries: Tcl-Tk, Winpcap and Libnet. Default Ems packages use ActiveTcl8.4.19.5-threaded, winpcap3.0 and co-released libnet for building. Refer to the *UEFI SCT Release Package release notes* for latest specific links or versions.

Run Visual Studio 2005 Command Prompt to go to the command line environment. The following commands can be used to build the EMS operating system application. If the build is successful, an Ems.exe executable file is generated under the bin directory. After that, start the application by running "Ems.exe Main.tcl" under the bin directory.

1. cd c:\test\ems\src
2. set ems\_dir=c:\test\ems
3. nmake
4. cd ..\bin
5. Ems Main.tcl

### 4.2 Runtime Configuration File

EMS provides one configuration file primarily used by the Ems application to configure the test environment and describe the test methodology. **Error! Reference source not found.** 1 lists the configuration files that can be used.

**Table 1. Runtime Configuration Files**

Type of Configuration File	Description
Init.conf	<p>Defines default the configuration for an EMS operating system application.</p> <p>Below is an example of the configuration item:</p> <pre> CASE_ROOT_DIR      = c:\ VERBOSE_LEVEL      = DEFAULT COMMUNICATION_TYPE = MNP TARGETMAC          = 00:00:00:00:00:00 </pre> <p>It is located in the bin directory.</p>

### **4.3 Windows XP configuration for EMS**

TCP6/IP6 network stack in Windows XP is required in EMS remote validation test. Please install them before running EMS.

## Installing the UEFI SCT Agent

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### 5.1 Overview

UEFI SCT contains the UEFI SCT agent in the EFI side and EMS in the operating system side. This section describes the steps that are necessary to install UEFI SCT in the EFI side.

### 5.2 Installing the UEFI SCT Agent

UEFI SCT agent is a shell application, so the EFI Shell environment is required to run UEFI SCT agent. If you do not have the built-in shell, for EFI1.10 sample code or a Tiano implementation, you can configure the shell environment.

Follow the steps in the *EFI Shell Getting Started* document to build the image file shell.efi.

1. Copy the shell.efi to the target machine.
2. Add a boot option to the shell.efi just added.
3. Boot to the specified shell environment, and perform the installation steps from the subsections below, according to different target platforms.

The UEFI SCT Agent can be installed on the following platforms:

- IA32 Platform
- Itanium-Based Platform
- EM64T-Based Platform

#### 5.2.1 Installing the UEFI SCT Agent on an IA32 Platform

1. Copy the contents of the IA32 build directory SctPackage to a USB device or IDE-CD.
2. Put the USB or IDE-CD into the USB port or the IDE-CD drive and boot the system to the EFI Shell environment.
3. In EFI Shell environment, change the current drive and directory to the installation CD or USB device drive and root directory.
4. Run **installIA32.efi** and follow the instructions on the screen.

#### 5.2.2 Installing the UEFI SCT Agent on an Itanium-Based Platform

To install the UEFI SCT Harness from the installation CD:

1. Copy the contents of the IPF build directory SctPackage to a USB device or IDE-CD.

2. Put the USB or IDE-CD into the USB port or the IDE-CD drive and boot the system to the EFI Shell environment.
3. In EFI Shell environment, change the current drive and directory to the installation CD or USB device drive and root directory.
4. Run **installIPF.efi** and follow the instructions on the screen.

### 5.2.3 Installing the UEFI SCT Agent on an EM64T-Based Platform

To install the UEFI SCT Harness from the installation CD:

1. Copy the contents of the X64 build directory SctPackage to a USB device or IDE-CD.
2. Put the USB or IDE-CD into the USB port or the IDE-CD drive and boot the system to the EFI Shell environment.
3. In EFI Shell environment, change the current drive and directory to the installation CD or USB device drive and root directory.
4. Run **installX64.efi** and follow the instructions on the screen.