

はじめに

このマニュアルでは、Cisco Identity Services Engine(ISE)Release 1.1 および 1.1.1 スポンサー ポータルの使用方法について説明します。

対象読者

このマニュアルは、スポンサーユーザとしての役割を果たしスポンサーポータルを使用して一時的なゲストアカウントを作成して保守する管理者を対象としています。

表記法

このマニュアルでは、次の表記法を使用して手順および情報を表示しています。

表記法	説明
太字フォント	コマンドおよびキーワード。
イタリック体フォ	ユーザが値を指定する変数。
ント	
[]	角カッコ内の要素は、省略可能です。
$\{x \mid y \mid z\}$	必ずいずれか1つを選択しなければならない必須キーワードは、波カッコで囲
	み、縦棒で区切って示しています。いずれか1つを必ず選択します。
courier フォント	画面に表示される情報の例を表します。
太字の courier	ユーザが入力しなければならない情報を表します。
フォント	
< >	非表示の文字(パスワードなど)は、山カッコで囲んで示します。
[]	システム プロンプトに対するデフォルトの応答は、角カッコで囲んで示してい
	ます。



「*要注意*」の意味です。機器の損傷またはデータ損失を予防するための注意事項が記述されています。



ワンポイント アドバイス

*時間を節約する*方法です。ここに紹介している方法で作業を行うと、時間を短縮できます。



(注)

「*注釈*」です。次に進む前に検討する必要がある重要情報、役に立つ情報、このマニュアル以外の参照 資料などを紹介しています。

マニュアルの最新情報

表 1 『Cisco Identity Services Engine Release 1.1.x スポンサー ポータル ユーザ ガイド』 の最新情報

日付	説明
2012年7月10日	Cisco Identity Services Engine Release 1.1.1 スポンサー ポータル
2012年3月19日	Cisco Identity Services Engine Release 1.1 スポンサー ポータル

関連資料

ここでは、リリース固有およびプラットフォーム固有のマニュアルについての情報を記載します。

リリース固有のマニュアル

表 2 に、Cisco ISE Release で利用可能な製品マニュアルを示します。Cisco ISE の一般的な製品情報については、http://www.cisco.com/go/ise から入手できます。エンドユーザ向けマニュアルは、http://www.cisco.com/en/US/products/ps11640/tsd_products_support_series_home.html の Cisco.com から入手できます。

表 2 Cisco Identity Services Engine の製品マニュアル

マニュアル名	参照先
• 『Release Notes for the Cisco Identity Services Engine, Release 1.1』	http://www.cisco.com/en/US/products/ps11640/prod_release_notes_list.html
• 『Release Notes for the Cisco Identity Services Engine, Release 1.1.1』	
『Cisco Identity Services Engine Network Component Compatibility, Release 1.1』	http://www.cisco.com/en/US/products/ps11640/products_device_support_tables_list.html
• 『Cisco Identity Services Engine Network Component Compatibility, Release 1.1.1』	
• 『Cisco Identity Services Engine User Guide, Release 1.1』	http://www.cisco.com/en/US/products/ps11640/products_user_guide_list.html
• 『Cisco Identity Services Engine User Guide, Release 1.1.1』	

表 2 Cisco Identity Services Engine の製品マニュアル (続き)

マニュアル名	参照先
• 『Cisco Identity Services Engine Hardware Installation Guide, Release 1.1』	http://www.cisco.com/en/US/products/ps11640/prod_installation_guides_list.html
 [Cisco Identity Services Engine Hardware Installation Guide, Release 1.1.1.] 	
『Cisco Identity Services Engine Upgrade Guide, Release 1.1.1』	http://www.cisco.com/en/US/products/ps11640/prod_installation_guides_list.html
『Cisco Identity Services Engine Migration Guide for Cisco Secure ACS 5.1 and 5.2, Release 1.1.x』	http://www.cisco.com/en/US/products/ps11640/prod_installation_guides_list.html
『Cisco Identity Services Engine Sponsor Portal User Guide, Release 1.1.x』	http://www.cisco.com/en/US/products/ps11640/products_user_guide_list.html
『Cisco Identity Services Engine CLI Reference Guide, Release 1.1.x』	http://www.cisco.com/en/US/products/ps11640/prod_command_reference_list.html
『Cisco Identity Services Engine API Reference Guide, Release 1.1.x』	http://www.cisco.com/en/US/products/ps11640/prod_command_reference_list.html
『Cisco Identity Services Engine Troubleshooting Guide, Release 1.1.x』	http://www.cisco.com/en/US/products/ps11640/prod_troubleshooting_guides_list.html
Regulatory Compliance and Safety Information for Cisco Identity Services Engine, Cisco 1121 Secure Access Control System, Cisco NAC Appliance, Cisco NAC Guest Server, and Cisco NAC Profiler	http://www.cisco.com/en/US/products/ps11640/prod_installation_guides_list.html
Cisco Identity Services Engine In-Box Documentation and China RoHS Pointer Card	http://www.cisco.com/en/US/products/ps11640/products_documentation_roadmaps_list.html

プラットフォーム固有のマニュアル

Policy Management Business Unit マニュアルへのリンクは、以下のサイトの www.cisco.com を参照してください。

- Cisco ISE http://www.cisco.com/en/US/products/ps11640/prod installation guides list.html
- Cisco Secure ACS http://www.cisco.com/en/US/products/ps9911/tsd products support series home.html
- Cisco NAC アプライアンス http://www.cisco.com/en/US/products/ps6128/tsd_products_support_series_home.html
- Cisco NAC Profiler http://www.cisco.com/en/US/products/ps8464/tsd_products_support_series_home.html
- Cisco NAC ゲストサーバ http://www.cisco.com/en/US/products/ps10160/tsd_products_support_series_home.html

通告

本ソフトウェア ライセンスに関連する通知内容を以下に示します。

OpenSSL/Open SSL Project

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/).

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).

This product includes software written by Tim Hudson (tjh@cryptsoft.com).

License Issues

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

OpenSSL License:

Copyright © 1998-2007 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
- **3.** All advertising materials mentioning features or use of this software must display the following acknowledgment: "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)".
- **4.** The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.
- **5.** Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.
- **6.** Redistributions of any form whatsoever must retain the following acknowledgment:

 "This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit

(http://www.openssl.org/)".

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT "AS IS" AND ANY EXPRESSED OR

IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT

LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

Original SSLeay License:

Copyright © 1995-1998 Eric Young (eay@cryptsoft.com). All rights reserved.

This package is an SSL implementation written by Eric Young (eay@cryptsoft.com).

The implementation was written so as to conform with Netscapes SSL.

This library is free for commercial and non-commercial use as long as the following conditions are adhered to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, lhash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com).

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- **3.** All advertising materials mentioning features or use of this software must display the following acknowledgement:
 - "This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)".
 - The word 'cryptographic' can be left out if the routines from the library being used are not cryptography-related.
- **4.** If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgement: "This product includes software written by Tim Hudson (tjh@cryptsoft.com)".

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publicly available version or derivative of this code cannot be changed.i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License].

マニュアルの入手方法およびテクニカル サポート

マニュアルの入手方法、テクニカル サポート、その他の有用な情報について、次の URL で、毎月更新される『What's New in Cisco Product Documentation』を参照してください。シスコの新規および改訂版の技術マニュアルの一覧も示されています。

http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html

『What's New in Cisco Product Documentation』は RSS フィードとして購読できます。また、リーダーアプリケーションを使用してコンテンツがデスクトップに直接配信されるように設定することもできます。 RSS フィードは無料のサービスです。シスコは現在、RSS バージョン 2.0 をサポートしています。