



Migration Tools 4.1 User Guide for Ensim Pro for Windows



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## About this guide

#### Introduction

This guide provides detailed instructions on migrating appliance settings, resellers, and sites from Ensim® WEBppliance™ Pro 3.6 for Windows® 2000 or Ensim WEBppliance Pro 3.6 for Windows 2003 to Ensim Pro 10.2.0 for Windows 2003.

**Note:** For simplicity, we refer to Ensim WEBppliance Pro for Windows, and Ensim Pro for Windows as "Ensim Pro" throughout this document.

#### Intended audience and required skills

This guide is designed to aid system administrators, technical support staff of Internet service providers (ISPs), or anyone who wants to migrate their appliance settings, resellers, and sites from Ensim Pro 3.6 for Windows 2000, or Ensim Pro 3.6 for Windows 2003 to Ensim Pro 10.2.0 for Windows 2003.

To perform the tasks described in this document you need to be familiar with Windows 2000 Server and Windows 2003 Server operating system.

#### **Related documentation**

For a list of related documentation, see the Ensim Pro for Windows release notes. Documentation is also available in the Ensim Pro for Windows section of the Ensim Support site, <a href="http://support.ensim.com">http://support.ensim.com</a>. All customers receive passwords that allow access to this site. If you do not have a password, contact your organization's liaison to Ensim.

#### **Document conventions**

Throughout this guide, specific fonts are used to identify user input, computer code, and user interface elements. The following table lists conventions used in this guide.

Table 1. Document conventions

Convention	How it is used
Bold text, serif font	Used for information you type as well as for file names, path names, and CD names.
	Example: On the command line, type continue.
Italic text	Used for column names, field names, window names, and book titles.
	Example: The Select Installation Folder window is displayed.
Bold, italic text enclosed in angle brackets	Used for variables you replace with the appropriate information.
	Example: Type <server_name> where <server_name> is the IP address or host name of your server.</server_name></server_name>
Bold text, sans serif font	Used for items you click or press, such as buttons, menus, and command keys.
	Example: Click Start > Settings > Control Panel.
Non-proportional font	Used for system messages, screen text, and code examples.
	Example: The following message is displayed:
	The server has been added.

**Note:** In addition, key information is sometimes displayed using special headings and formats, such as this one, to make it stand out from regular text.

### **Support and feedback**

For Ensim online support or feedback, use the following links:

- http://support.ensim.com to create an Ensim Support account and access other documentation
- https://onlinesupport.ensim.com to log in to Ensim Support using an existing account
- http://onlinesupport.ensim.com/kb\_search\_sln.asp to search the knowledge base
- http://www.ensim.com/about/feedback.asp to provide feedback to Ensim

**Note:** All customers receive passwords that allow access to the Ensim Support site. If you do not have a password, contact your organization's liaison to Ensim.

## Preparing for the migration

#### Introduction

This chapter describes the preparation required prior to installing the migration tools, including system requirements for both, the Ensim Pro 3.6 server and the Ensim Pro 10.2.0 server. It also provides an overview of the migration process, including the list of data migrated.

In this section:

System requirements	.7
Overview of the migration process	.8
List of data migrated from Ensim Pro 3.6 to Ensim Pro 10.2.0	. 9

#### **System requirements**

The following sections list the minimum hardware, and software requirements for migrating from Ensim Pro 3.6 to Ensim Pro 10.2.0.

**Important:** Ensure that you have upgraded to Ensim Pro 3.6 from any earlier versions, since this tool supports only migration from Ensim Pro 3.6 to Ensim Pro 10.2.0.

#### For the Ensim Pro 3.6 server

The following table lists the minimum system requirements for the Ensim Pro 3.6 server which is the source for the migration process.

Table 2. System requirements for the Ensim Pro 3.6 server

Operating system	Other software	Free Disk Space
Microsoft Windows 2000 (Server or Advanced Server) or Windows Server 2003 (Standard, Enterprise, or Web editions) – English version	<ul> <li>Ensim Pro 3.6</li> <li>Microsoft .NET runtime version 1.0 or later</li> <li>Microsoft Data Access Components (MDAC) version 2.6 or later</li> </ul>	at least 150% of the size of the hosting data for temporarily storing the data during the migration process



#### For the Ensim Pro 10.2.0 server

The following table lists the minimum system requirements for the Ensim Pro 10.2.0 server, which is the target for the migration process.

Table 3. System requirements for the Ensim Pro 10.2.0 server

Operating system	Other software	Free Disk Space
Microsoft Windows Server 2003 (Standard, Enterprise, or Web editions) – English version	<ul> <li>Ensim Pro 10.2.0 with MySQL and Urchin add-ons (if these are installed on the Ensim Pro 3.6 server)</li> </ul>	at least 150% of the size of the hosting data for temporarily storing the data during the migration process
	<ul> <li>Microsoft .NET runtime version 2.0</li> </ul>	
	MDAC version 2.6 or later	

**Important:** The target server for the migration process should contain a **fresh** installation of Ensim Pro 10.2.0 without any sites provisioned on it. For information about installing Ensim Pro 10.2.0 for Windows 2003, refer the *Ensim Pro 10.2.0 for Windows 2003 Installation Guide*.

#### Overview of the migration process

The migration tools migrate your data from Ensim Pro 3.6 to Ensim Pro 10.2.0. The migration process involves the following tasks:

Important: If you have already installed any previous version of Migration Tools utility on your Ensim Pro 3.6 and 10.2.0 servers, you should first uninstall Ensim Export Utility from the Ensim Pro 3.6 servers, and Ensim Import Utility from the Ensim Pro 10.2.0 servers using the Add or Remove Programs utility of Windows. After uninstalling these software, you should follow the same procedure as given below for a fresh installation of Migration Tools 4.1.

- Installing the Export utility on the Ensim Pro 3.6 server: Download Ensim Export Utility.msi from the Ensim Web site, and install it on the Ensim Pro 3.6 server. For more information, see Installing the Export utility on the Ensim Pro 3.6 server (page 12).
- Preparing the Ensim Pro 3.6 server for migration: Update the Ensim\_Data.xls file with information about the existing Ensim Pro 3.6 resellers and sites. For more information, see Preparing the Ensim Pro 3.6 server for migration (page 13). Ensure that you create the MailUserFile with mail user names, and their passwords.
- Extracting the data from the Ensim Pro 3.6 server: Run the Ensim Export Utility to copy all the Ensim Pro 3.6 data to a temporary location on either the Ensim Pro 3.6 server or the Ensim Pro 10.2.0 server. For more information, see Extracting the data from the Ensim Pro 3.6 server (page 14)
- Installing the Import utility on the Ensim Pro 10.2.0 server: Download Ensim Import Utility.msi from the Ensim Web site, and install it on the Ensim Pro 10.2.0 server. For more information, see Installing the Import utility on the Ensim Pro 10.2.0 server (page 19)



- **Preparing the Ensim Pro 10.2.0 server for migration:** Assign the IP address and Fully Qualified Domain Name (FQDN) of the Ensim Pro 3.6 server to the Ensim Pro 10.2.0 server, and then create a new reseller template using the Ensim Pro 10.2.0 service provider control panel. For more information, see Preparing the Ensim Pro 10.2.0 server for migration (page 20).
- Migrating your Mail server configuration and data from Ensim pro 3.6 server to Ensim pro 10.2.0 server. Verify that the Mail server configuration and data is migrated properly and the Mail server is running. For migrating the Mail server configuration and data, contact your mail server vendor.
- Importing the data to the Ensim Pro 10.2.0 server: Run the Ensim Import Utility to recreate all the resellers and sites on the Ensim Pro 10.2.0 server. For more information, see Importing the data to the Ensim Pro 10.2.0 (page 24)

#### List of data migrated from Ensim Pro 3.6 to Ensim Pro 10.2.0

The following table displays the list of data migrated from Ensim Pro 3.6 to Ensim Pro 10.2.0. It also lists the information that is not migrated, and the impact of migration at each administration level.

Table 4. List of data migrated from Ensim Pro 3.6 to Ensim Pro 10.2.0

Administration level	List of data migrated	List of data NOT migrated	Impact of migration
Appliance	<ul> <li>Appliance         administrator's contact         information, including         Full Name, and Email         address</li> <li>All resellers</li> <li>All sites belonging to the         appliance administrator</li> </ul>	<ul> <li>Additionally created DNS zones and records for a site</li> <li>Control panel branding except logos</li> <li>Any server or data that is not a part of the standard Ensim Pro for Windows installation</li> <li>IP Manager settings</li> </ul>	Application protection values in Ensim Pro 3.6 for Windows 2000 are mapped to application pool values Ensim Pro 10.2.0. For more details, refer to the section "Application protection settings" (page 11)
Reseller	<ul> <li>Reseller's contact information, including Full Name, Password, and Email address</li> <li>Reseller's quotas</li> <li>All sites belonging to the reseller</li> </ul>	<ul> <li>Control panel branding except logos</li> <li>IP Manager settings</li> </ul>	Username is changed to <username>@<login _suffix&gt;</login </username>



Table 4. List of data migrated from Ensim Pro 3.6 to Ensim Pro 10.2.0

Administration level	List of data migrated	List of data NOT migrated	Impact of migration
Site	<ul> <li>Site administrator's contact information, including Full Name, and Email address</li> <li>Site's IP address</li> <li>List of enabled services</li> <li>IIS configuration including SSL data (for Windows Server 2003 only), and virtual directories</li> <li>File system data, containing the Inetpub directory and its subdirectories</li> <li>Microsoft FTP (MS FTP) and MS FTP log settings</li> <li>Microsoft FrontPage Extensions data</li> <li>ODBC data, including MS SQL and Microsoft Access</li> <li>PHP, Active Perl, and File Manager, MySQL, DNS, and Urchin data (if these services are enabled)</li> <li>Mail data folder (if it is stored in the mail folder in the site's file system)</li> </ul>	<ul> <li>Analog Web analysis and statistical data</li> <li>Site plans (site templates in Ensim Pro 10.2.0)</li> <li>Any customizations that are not supported by the Ensim Pro control panel</li> <li>SSL certificates for Microsoft IIS on Windows 2000</li> <li>File permission settings</li> <li>Additional MySQL databases</li> <li>Custom error pages, and host headers</li> <li>Virtual directories pointing to locations outside the site's file system</li> </ul>	<ul> <li>Username for logging on to the site administrator's control panel, and for accessing services is changed to <username>@<login_suffix></login_suffix></username></li> <li>Password is randomly generated</li> <li>Since all custom permissions done at the site level are reset, site administrator will have to again set these permissions.</li> <li>After the site is imported to Ensim Pro 10.2.0, an email, containing the new control panel URL, username, and password, will be sent to the site administrator's contact email address.</li> </ul>

**Note**: The text file containing the new passwords is located at <export\_dir\_location>/export36/passwords, where <export\_dir\_location> is the location of the directory, where you have exported the Ensim Pro 3.6 data.

The text file containing the truncated mail user names is located at <export\_dir\_location>/export36/ModifiedUserNames.txt, where <export\_dir\_location> is the location of the directory, where you have exported the data, on Ensim Pro 10.2.0 server.



## **Application protection settings**

The application protection settings in Ensim Pro 3.6 for Windows 2000 are migrated as application pool settings in Ensim Pro 10.2.0 as described in the following table.

Table 5. Application protection mapping

Application protection values	Application pool values
Low	Dedicated pool
Medium	Shared pool
High	Dedicated pool

## **Exporting the data from Ensim Pro 3.6**

#### Introduction

This section provides step-by-step instructions on installing and using the Export migration utility on the Ensim Pro 3.6 server.

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Exporting the data from the Ensim Pro 3.6 server	12

#### Performing and verifying a test migration

Before migrating all your domains, you can do a test migration. You can migrate a single domain, and if the migration is successful, migrate the complete set of domains.

After migrating the test domain, verify that it is working properly on Ensim Pro 10.2.0. Once you are satisfied that the test migration has been successful, you can start the complete migration.

#### **Exporting the data from the Ensim Pro 3.6 server**

This section describes the steps for extracting the data from the Ensim Pro 3.6 server.

Topics include:

Installing the Export utility on the Ensim Pro 3.6 server	. 12
Preparing the Ensim Pro 3.6 server for migration	
Before you export	.14
Extracting the data from the Ensim Pro 3.6 server	. 14

#### Installing the Export utility on the Ensim Pro 3.6 server

This section provides instructions for installing the Export utility on the Ensim Pro 3.6 server.

#### **▼** To install the Export utility on the Ensim Pro 3.6 server:

1 Connect to the Ensim Pro 3.6 server using the console or terminal services and log in as the administrator.



2 Browse to the directory where you have downloaded the Ensim Export Utility.msi file and run it.

The Welcome window is displayed.

**3** On the *Welcome* window, click **Next**.

**Note:** You can abort the installation at any time by clicking the Cancel button or go back to the previous dialog box by clicking Back.

The Select Installation Folder window is displayed.

4 On the *Select Installation Folder* window, in the **Folder** text box, type the location of the directory, or click **Browse** to select the folder, where you want to install the Export utility.

Click **Disk Cost** to verify the disk space available in the drive that you have selected for installing the utility.

- **5** Select from the following utility usage options:
  - Select Everyone to make the Export utility available to any user who logs on to this server.
  - Select Just me to make the Export utility available only when you log in to this server.
- **6** Click **Next**. The *Confirm Installation* window is displayed.
- 7 On the *Confirm Installation* window, click **Next** to start the installation. The *Installation Complete* window is displayed after the installation is complete.
- 8 On the *Installation Complete* window, click Close.

The Export utility is installed on the Ensim Pro 3.6 server.

#### Preparing the Ensim Pro 3.6 server for migration

This section provides instructions for updating the **Ensim\_Data.xls** Excel file with information about the existing Ensim Pro 3.6 resellers and sites.

Ensim Pro 3.6 allows a reseller or a site administrator to log in to the Ensim Pro control panel with just the **<username** >. But Ensim Pro 10.2.0 requires **<username**>@**<login\_suffix>** for any reseller or site administrator to log in to the control panel. Ensim\_Data.xls allows you to provide this **<login\_suffix>** for each reseller or site to log in to the Ensim Pro 10.2.0 control panel.

#### ▼ To update the Ensim\_Data.xls file:

- 1 Connect to the Ensim Pro 3.6 server using the console or terminal services and log in as the administrator.
- 2 Open the Ensim\_Data.xls file by clicking Start > Programs > Ensim > Ensim Reseller & Site Data.xls.

A Microsoft Excel dialog box is displayed warning that the macro may contain viruses.

Note: If you do not have Microsoft Excel installed on the Ensim Pro 3.6 server, then you can copy, and edit the Ensim\_Data.xls file on a different server on which Excel is installed. After editing the file, save Ensim\_Data.xls on the Ensim Pro 3.6 server in the <install\_dir\_location > \EXCELTEMPLATES directory, where < install\_dir\_location > is the location of the directory, where the Export utility is installed. If you have installed the Export utility in the default location, then the path is C:\Program Files\Ensim\ExportUtility.

3 Click Enable Macros.



4 The Ensim\_Data.xls file consists of two sheets: ResellerData and SiteData. Specify the data in these sheets as follows:

ResellerData: This sheet displays the following three columns.

**ResellerName**: Type the username of the reseller as present in Ensim Pro 3.6

**DomainName**: Type a domain name that will be associated with the reseller in Ensim Pro 10.2.0. It can include a maximum of 63 characters. For example, **example.net**.

**LoginSuffix**: Type a name that uniquely identifies the reseller in Ensim Pro 10.2.0, since it will be used in the reseller's login name. It can include a maximum of 14 characters.

**Important:** The Export migration utility will allow you to migrate a reseller only when its information is present in the Ensim\_Data.xls file.

SiteData (optional): This sheet displays the following two columns.

DomainName: Type the domain name of the site as present in Ensim Pro 3.6

**LoginSuffix**: Type a name that uniquely identifies the site in Ensim Pro 10.2.0, since it will be used in the site administrator's login name. It can include a maximum of 14 characters.

**Note:** If you do not specify the site's **LoginSuffix**, the Export utility automatically creates the **LoginSuffix** using the **DomainName**. If the length of **DomainName** is more than 14 characters, the **LoginSuffix** is restricted to the first 14 characters of **DomainName**. This is to ensure that the total length of the site administrator's login name **<username>@<login\_suffix>** does not exceed more than 20 characters.

- **5** Save the **Ensim\_Data.xls** file, and close it.
- 6 MailUserFile format: Ensure that you have created a text file MailUserFile with the following format (User name and password separated by space).
  For example: JohnSmith@ensim.com<space><password>
- **7** You can create multiple users in **MailUserFile**, one below the other, using the above format. The Ensim Pro 3.6 server is ready for the migration process.

#### Before you export

Before you run the Export utility, ensure that:

• The Ensim Pro 3.6 server is connected to the network.

**Note:** If you want to store the extracted hosting data on the Ensim Pro 10.2.0 server, ensure that it is connected to the network, and you have the necessary privileges to copy files on any shared folder on the Ensim Pro 10.2.0 server.

• No resource-intensive operations are carried out on the Ensim Pro 3.6 server while the Export utility is running.

#### Extracting the data from the Ensim Pro 3.6 server

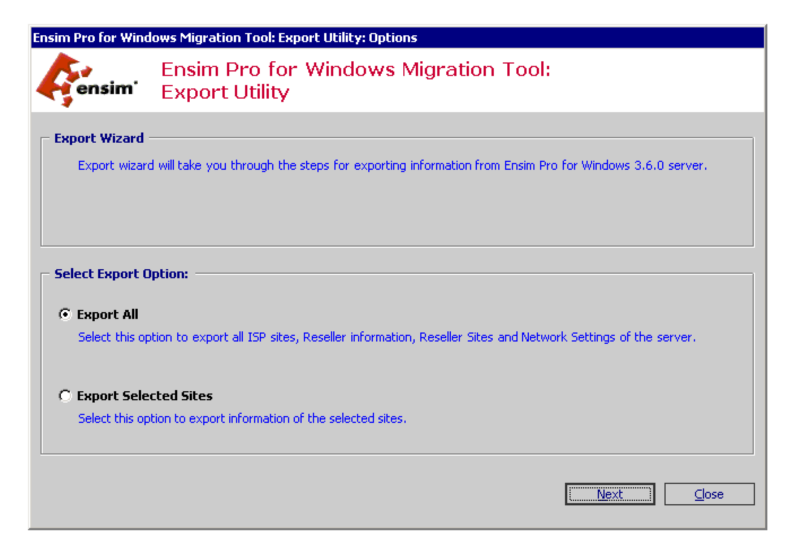
This section provides instructions for extracting the data from the Ensim Pro 3.6 server using the Export utility.

**Note:** You can also extract the data from the Ensim Pro 3.6 server using the Command Line Interface (CLI) of the Export utility. For more information, see the Export utility CLI instructions (page 27).



#### ▼ To extract data from the Ensim Pro 3.6 server:

- 1 Connect to the Ensim Pro 3.6 server using the console or terminal services and log in as the administrator.
- 2 Click Start > Programs > Ensim > Ensim Export Utility.
  The Export Utility window is displayed.



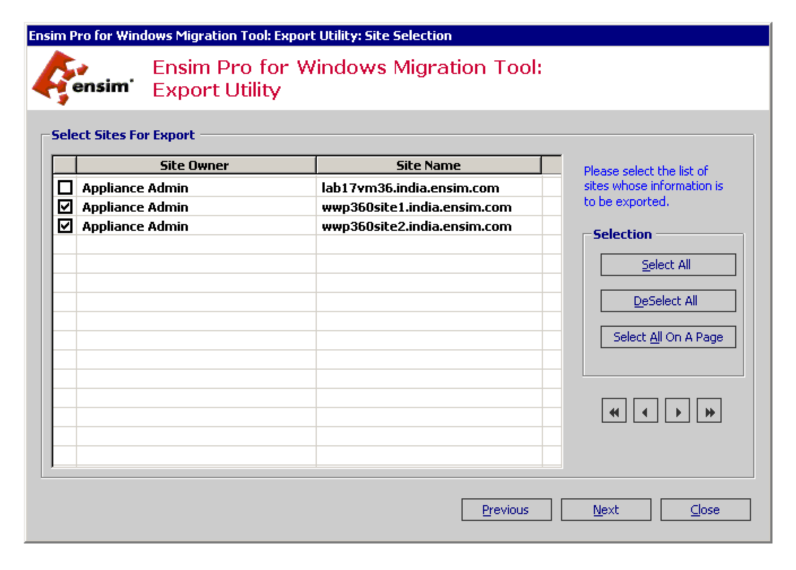
- **3** In the Export Utility window, choose from the following export options:
  - Select Export All to export all the Ensim Pro 3.6 appliance settings, resellers, and sites to the Ensim Pro 10.2.0 server.
  - Select Export selected ISP/Reseller sites to export only the Ensim Pro 3.6 sites, you choose, to the Ensim Pro 10.2.0 server.

**Note:** You can abort the export operation at any time by clicking **Cancel**, or go back to the previous window at any time during the Export process by clicking **Previous**.

4 Click Next.



**5** If you selected Export selected ISP/Reseller sites, the *Select Sites For Export* window is displayed. In this window, select the check boxes corresponding to the sites that you want to export to the Ensim Pro 10.2.0 server.

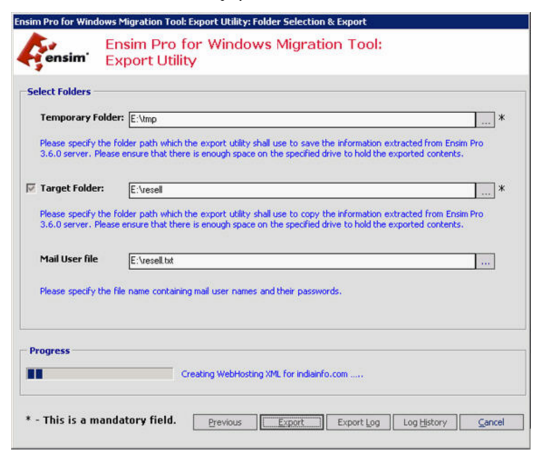


Click Select All to select all the sites for exporting to the Ensim Pro 10.2.0 server.

**6** On the *Select Sites For Export* window, click **Next**.



The Select Folders window is displayed.



7 On the *Select Folders* window, in the **Temporary Folder** field, select the directory on the Ensim Pro 3.6 server, where you want to temporarily store the extracted data.

If you want to permanently store the extracted data on the Ensim Pro 3.6 server, select the **Target Folder** check box, and select that directory in the corresponding field.

**Important:** If you select to store the extracted data at the **Target Folder** location, then after the export process is over, the extracted data is deleted from the **Temporary Folder** location, and copied to the **Target Folder** location.

If you do not specify the target folder or if the target folder is located on the Ensim Pro 3.6 server, you need to **manually** transfer the extracted data from the Ensim Pro 3.6 server to the Ensim Pro 10.2.0 server.

**Note:** If the Ensim Pro 10.2.0 server is connected to the network and you have the required permissions to copy files on it, you can also select a shared directory on the Ensim Pro 10.2.0 server in the **Target Folder** field to directly copy the extracted data from the Ensim Pro 3.6 server to Ensim Pro 10.2.0 server.

8 On the **Select Folder** window, in the **MailUserFile** field, select the directory on the Ensim Pro 3.6 server, where you have created the **MailUserFile**.

**Important**: The domains for the user names specified in **MailUserFile** must be selected for export.



**Note**: Make sure that you create the **MailUserFile** with the following format (User name and password separated by space). For example, **JohnSmith@ensim.com**<space>**password** 

- **9** Click **Export** to start the export.
- **10** After the export process is completed, a dialog box indicating successful completion of the export process is displayed. Click **OK**.
- **11 Optional**: The following options are available on the *Export Utility* window to view the log of actions performed during the export process.
  - Click Export Log to view the task description, start time, and success status of each task performed by the Export utility.
  - Click Log History to view the log files generated during earlier export process.
- **12** On the *Export Utility* window, click **Close**.

The Export process is complete.

# Importing the exported data to Ensim Pro 10.2.0

#### Introduction

This section provides step-by-step instructions on installing and using the Import migration utility on the Ensim Pro 10.2.0 server.

#### In this section:

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#### Importing the exported data to the Ensim Pro 10.2.0 server

This section describes the steps for importing the extracted data to the Ensim Pro 10.2.0 server.

#### Topics include:

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Preparing the Ensim Pro 10.2.0 server for migration	
Before you import	
Importing the data to the Ensim Pro 10.2.0 server	24

#### Installing the Import utility on the Ensim Pro 10.2.0 server

This section provides the instructions for installing the Import utility on the Ensim Pro 10.2.0 server.

#### To install the Import utility on the target server:

- 1 Connect to the Ensim Pro 10.2.0 server using the console or terminal services and log in as the administrator.
- 2 Browse to the directory where you have downloaded the Ensim Import Utility.msi file and run it

The Welcome window is displayed.

3 Click Next.

**Note:** You can abort the installation at any time by clicking the Cancel button or go back to the previous dialog box by clicking Back.

The Select Installation Folder window is displayed.



- 4 On the *Select Installation Folder* window, in the **Folder** text box, type the location of the directory, or click **Browse** to select the folder where you want to install the Import utility.
  - Click **Disk Cost** to verify the disk space available in the drive that you have selected for installing the utility.
- **5** Select from the utility usage options:
  - Select Everyone to make the Import utility available to any user who logs on to this server.
  - Select Just me to make the Import utility available only when you log in to this server.
- **6** Click **Next**. The *Confirm Installation* window is displayed.
- 7 On the *Confirm Installation* window, click **Next** to start the installation. The *Installation Complete* window is displayed after the installation is complete.
- **8** On the *Installation Complete* window, click **Close**. The Import utility is installed on the Ensim Pro 10.2.0 server.

#### Preparing the Ensim Pro 10.2.0 server for migration

This section describes the process for preparing the Ensim Pro 10.2.0 server for the migration process.

**Important:** Since you are assigning the IP address and FQDN of the Ensim Pro 3.6 server to the Ensim Pro 10.2.0 server, you must **disconnect** the Ensim Pro 3.6 server from the network; otherwise you will not be able to assign its IP address and FQDN to the Ensim Pro 10.2.0 server.

Server preparation involves the following steps:

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Step 2: Changing the network settings of the Ensim Pro 1	0.2.0 control panel using Networkconfigu	uration.exe 21
Step 3: Creating a new Reseller migration template using	the Ensim Pro 10.2.0 control panel	21

#### Step 1: Changing the IP Address and FQDN of the Ensim Pro 10.2.0 server

This section provides the instructions for changing the IP Address and Fully Qualified Domain Name (FQDN) of the Ensim Pro 10.2.0 server to that of the Ensim Pro 3.6 server.

#### ▼ To change the IP Address and FQDN of the Ensim Pro 10.2.0 server:

- 1 Connect to the Ensim Pro 10.2.0 server using the console or terminal services and log in as the administrator.
- **2** Change the IP address of the Ensim Pro 10.2.0 server to that of the Ensim Pro 3.6 server using the instructions given below.
  - a Click Start > Settings > Network Connections.
  - **b** In the *Network Connections* window, right-click **Local Area Connection**, then click **Properties**.
  - **c** In *Local Area Connection Properties* window, select Internet Protocol (TCP/IP), then click Properties.
  - **d** In the *Internet Protocol (TCP/IP) Properties* window, change the **IP Address** to match that of the Ensim Pro 3.6 server, then click **OK**.
  - **e** In Local Area Connection Properties window, click **OK**.



**f** Close the *Network Connections* window.

The IP address of the Ensim Pro 10.2.0 server is changed to that of the Ensim Pro 3.6 server.

- **3** Change the FQDN of the Ensim Pro 10.2.0 server to that of the Ensim Pro 3.6 server using the instructions given below.
  - **a** On the Ensim Pro 10.2.0 server, click **Start** > **Settings** > **Control Panel**.
  - **b** In the *Control Panel* window, double-click **System**.
  - **c** On the *System Properties* window, click the **Computer Name** tab, then click **Change**.
  - **d** On the *Computer Name Changes* window, type the computer name of the Ensim Pro 3.6 server in the **Computer Name** text box, then click **More**.
  - **e** On the *DNS Suffix and NetBIOS Computer Name* window, type the primary DNS suffix of the Ensim Pro 3.6 server in the **Primary DNS suffix of this computer** text box, then click **OK**.
  - **f** On the *Computer Name Changes* window, click **OK**.
  - **g** A dialog box, indicating that you should restart your computer, is displayed. Click **OK**.
  - **h** On the *System Properties* window, click **OK**.
  - i A dialog box, indicating whether you want to restart your computer now, is displayed. Click **0K**.

After the Ensim Pro 10.2.0 server is restarted, the FQDN of the Ensim Pro 10.2.0 server is changed to that of the Ensim Pro 3.6 server.

## Step 2: Changing the network settings of the Ensim Pro 10.2.0 control panel using Networkconfiguration.exe

This section describes the process of changing the network settings of the Ensim Pro 10.2.0 server using **Networkconfiguration.exe**, a utility included with Ensim Pro 10.2.0.

**Networkconfiguration.exe** allows you to assign the Ensim Pro 3.6 IP address to all name-based sites hosted on the Ensim Pro 10.2.0 server.

For detailed instructions on using **Networkconfiguration.exe**, refer *Chapter 2* in the **Ensim Pro 10.2.0 for Windows 2003 Technical Reference Guide**.

## Step 3: Creating a new Reseller migration template using the Ensim Pro 10.2.0 control panel

#### ▼ To create a new Reseller migration template using the Ensim Pro 10.2.0 control panel:

- 1 Log in to the Ensim Pro 10.2.0 control panel as the service provider. The control panel's home page is displayed.
- 2 On the left navigation panel, go to the *Resellers* section and click Add Reseller Template. The Add Reseller Template page is displayed.
- **3** On the *Provide General Information* form, type **MigrationTemplate** in the Name text box, and click **Next**.

**Important:** Ensure that you specify the reseller template name as **MigrationTemplate**; otherwise the migration process will fail.

**4** On the *Windows Web Hosting* form, provide the values for the resources as explained in the following table.



**Important:** Ensure that you specify the values in the Reseller template as mentioned in the table below.

Table 6. List of values for the Reseller Migration template

Component Name	Resource or Option Type	Value
General for Service	Bandwidth [ Gb/cycle ]	Set this value to <b>Unlimited</b> . This would ensure a smooth migration of all sites that belong to resellers.
		After the migration process has completed successfully, you can reduce this value for each reseller as displayed on that reseller's Resource Overview page in the Ensim Pro 10.2.0 control panel. For instructions on changing the resource limits for a reseller, refer to the Increasing and decreasing reseller resources topic in the Ensim Pro online Help.
	Disk Space [ MB ]	5000
	Number of Users	5000
Microsoft DNS	Number of DNS Zones	50
	Number of Installations	50
IIS Web Service	Number of Sub-Domains	50
	Number of Installations	50
IIS FTP Service	Number of Installations	50
PHP	Number of Installations	50
FrontPage Server Extensions 2002	Number of Installations	50
ODBC Data Source	Number of SQL DSNs	50
	Number of Installations	50
	Number of Access DSNs	50
	Number of MyODBC DSNs	50
File Manager	Number of Installations	50
Webalizer	Number of Installations	Since this feature was absent in Ensim Pro 3.6, you can set this value according to your requirements.
ActivePerl	Number of Installations	50



Table 6. List of values for the Reseller Migration template

Component Name	Resource or Option Type	Value
Microsoft SQL Server 2005	Total database size of Microsoft SQL Server 2005 databases [MB]	Since this feature was absent in Ensim Pro 3.6, you can set this value according to your requirements.
	Number of Microsoft SQL Server 2005 databases	Since this feature was absent in Ensim Pro 3.6, you can set this value according to your requirements.
	Number of Installations	Since this feature was absent in Ensim Pro 3.6, you can set this value according to your requirements.
Power Tools	Number of Installations	Since this feature was absent in Ensim Pro 3.6, you can set this value according to your requirements.
ColdFusion	Number of Installations	Since this feature was absent in Ensim Pro 3.6, you can set this value according to your requirements.
MySQL	Number of Installations	50
	Number of MySQL Databases	50
Urchin	Number of Installations	50
IMAIL	Number of Installations	50

- **5** After entering the values for the resources, click **Next**.
- 6 On the *Verify Information* form, verify that you have specified the values as mentioned above in the reseller template table, and click **Finish**.
  - The reseller migration template is created and displayed on the List Reseller Templates page.
- 7 On the left navigation panel, click Log Out.
  - The Ensim Pro 10.2.0 server is ready for the migration process.

### Before you import

Before you run the Import utility, ensure that:

• The Ensim Pro 3.6 exported data is present on the Ensim Pro 10.2.0 server.

**Note:** While exporting the Ensim Pro 3.6 data, if you did not specify the target folder or if the target folder is located on the Ensim Pro 3.6 server, you need to **manually** transfer the extracted data from the Ensim Pro 3.6 server to the Ensim Pro 10.2.0 server.



• No resource-intensive operations are carried out on the server while the Import utility is running.

**Important:** Hotfix 8 for Ensim Pro 10.2.0 is required before starting the import utility.

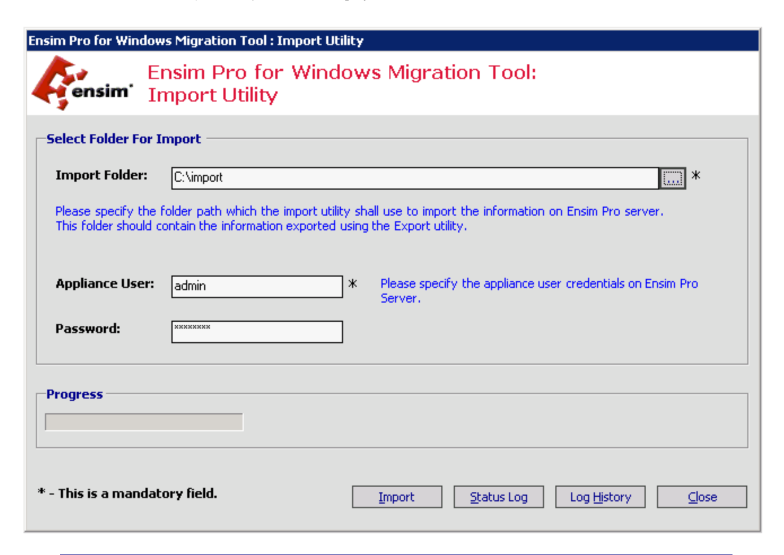
#### Importing the data to the Ensim Pro 10.2.0 server

This section provides instructions for importing the extracted Ensim Pro 3.6 data to the Ensim Pro 10.2.0 server using the Import utility.

**Note:** You can also import the Ensim Pro 3.6 data to the Ensim Pro 10.2.0 server using the Command Line Interface (CLI) of the Import utility. For more information, see Using CLI of the Import (page 29).

#### ▼ To import the extracted data to the Ensim Pro 10.2.0 server:

- 1 Connect to the Ensim Pro 10.2.0 server using the console or terminal services and log in as the administrator.
- 2 Click Start > Programs > Ensim > Ensim Import Utility.
  The Import Utility window is displayed.





- 3 In the Import Folder field, specify the location of the directory on the Ensim Pro 10.2.0 server, where the extracted Ensim Pro 3.6 data is stored.
- 4 In the Appliance User and Password text boxes, type your username and password for logging on to the Ensim Pro 10.2.0 service provider control panel, then click Import.
- **5** During the import you will see the user name Truncation screen having 4 options.



- **6** After the import process is completed, a dialog box indicating successful completion of the import process is displayed. Click **OK**.
- 7 The truncated **username** file will be created under the **Export36** folder, with file name as **ModifiedUserNames.txt**.
- **8 Optional**: The following options are available on the *Import Utility* window to view the log of actions performed during the import process.
  - Click Status Log to view the status of each site.
  - Click Log History to view the log files generated during earlier import process.
- **9** On the *Import Utility* window, click Close.

The Import process is complete.

**Note:** If the import of a site fails, you can also check that site's Action Log in the Ensim Pro 10.2.0 control panel for more details. If the site belongs to a reseller, you have to autologin to that reseller's control panel, and check the site's Action Log. To access the Action Log, log in to the control panel, and click **Action Log** in the *Reports* section on the left navigation panel.

After the migration process has completed successfully, the Ensim Pro control panel may not display the correct usage data for the migrated sites and resellers. To view the correct usage values, you need to log in to the control panel, click **Usage** in the *Reports* section on the left navigation panel, then click **Update**. Note that since updating the usage data depends upon the total number of sites and resellers, it may take considerable time to display the correct values.

#### **Resolved issues**

This section describes the resolved issues of the migration process. The numbers in parentheses indicate the Ensim ProProblem report (PR) number.



- After exporting IP-based sites provisioned with SSL certificates from Ensim Pro 3.6 for Windows 2003, the import process now reassigns the SSL certificates to those IP-based sites on Ensim Pro 10.2.0. (49986)
- If you have enabled complex password policy settings on the Ensim Pro 10.2.0 server, you can now migrate sites from the Ensim Pro 3.6 server to it. (51643)
- If you try to export a reseller on Ensim Pro 3.6 who has exceeded his allocated quota limits, the export process fails and now logs the name of the reseller, the quota that he has exceeded, and the corrective action that needs to be taken to export that reseller successfully. (51914)
- While exporting sites, FTP port information is not exported. The Import utility automatically assigns available FTP port number to each imported site.(57133)

#### **Known issues**

This section describes the known issues of the migration process. The numbers in parentheses indicate the Ensim Proproblem report (PR) number.

• **Issue**: Occasionally, you may get a Timeout error, while importing the Ensim Pro 3.6 data on the Ensim Pro 10.2.0 server. Due to this error, the import process will fail. (50155)

**Resolution**: On the Ensim Pro 10.2.0 server, run the following commands in a command prompt window.

net stop ensimprovisionengine

net start ensimprovisionengine

You can now re-import the Ensim Pro 3.6 data on the Ensim Pro 10.2.0 server.

• **Issue**: Sites and resellers suspended in Ensim Pro 3.6 get enabled after migrating to Ensim Pro 10.2.0. (42036)

**Resolution**: Log in to the Ensim Pro 10.2.0 control panel as the server administrator, and disable these sites and resellers. For detailed instructions, refer to the *Disabling sites*, and *Disabling resellers* topics in the Ensim Pro online Help.

# Appendix A Using the Command Line Interface (CLI)

#### Introduction

In addition to the graphical method, the Export and Import migration utilities also provide a Command Line Interface (CLI), a text-based method for extracting the data from the Ensim Pro 3.6 server, and importing the extracted data to the Ensim Pro 10.2.0 server.

Topics in this section include:

Using CLI of the Export utility	27
Using CLI of the Import utility	29

### **Using CLI of the Export utility**

After installing the Export utility on the Ensim Pro 3.6 server, and preparing it for the migration process, you can use **ENSIMPRO36EXPORTCLI.exe**, the CLI of the Export utility to extract the hosting data on the Ensim Pro 3.6 server.

#### ▼ To extract data from the Ensim Pro 3.6 server using ENSIMPRO36EXPORTCLI.exe:

- 1 Connect to the Ensim Pro 3.6 server using the console or terminal services and log in as the administrator.
- **2** Open a command window, and change to the directory where the **ENSIMPRO36EXPORTCLI.exe** file is located.
  - If you have installed the Export utility in the default location, then the command is
  - cd C:\Program Files\Ensim\ExportUtility\bin
- **3** Execute the **ENSIMPRO36EXPORTCLI.exe** file according to the syntax, and the parameters as described below.

#### Syntax:

• When the arguments are passed in the form of **ExportParameters.xml** file:

ENSIMPRO36EXPORTCLI.exe -f < location\_of\_ExportParameters.xml\_file >

**Note:** You can access the **ExportParameters.xml** file by clicking **Start - > Programs -- > Ensim** - > **Export Command Line Parameters.xml**. Edit the file, specify the values of the arguments as described below, and save the file.

When the arguments are passed in the form of a string containing XML data:

ENSIMPRO36EXPORTCLI.exe -s < XML\_data\_as\_a\_string >



#### **Arguments:**

```
< ?xml version="1.0" encoding="utf-8" ? >
< EPW36Export >
   < TemporaryFolderPath >C:\temp< /TemporaryFolderPath >
   < !-- Type the location of the directory on the Ensim Pro 3.6 server, where
   you want to temporarily store the extracted data. -- >
   < TargetFolderPath >C:\export< /TargetFolderPath >
   < !-- Type the location of the directory on the Ensim Pro 3.6 server, where
   you want to permanently store the extracted data. -- >
   <MailUserFile>C:\mail.txt</MailUserFile>
   <!--Type the location of the directory on the Ensim Pro 3.6 server, where
   you have created the mail users file. -- >
   < ExportType >Site-by-Site< /ExportType >
   < !-- ExportType can be either Server or Site-by-Site. Type Server if you
   want to export all the Ensim Pro 3.6 appliance settings, resellers, and
   sites to the Ensim Pro 10.2.0 server. Type Site-by-Site if you want to
   export only the Ensim Pro 3.6 sites, you choose, to the Ensim Pro 10.2.0
   server. -- >
   < Sites >
   < !-- If the ExportType mentioned above is Server, then delete the Org tag
   given below. -- >
   < Org >example1.net< /Org >
   < !-- If the ExportType mentioned above is Site-by-Site, type the domain
   name of the site as displayed in Ensim Pro 3.6. Repeat the tag for each
   site. -- >
   < Org >example2.net< /Org >
   < /Sites >
< /EPW36Export >
```

**Note**: If you do not specify the target folder or if the target folder is located on the **Ensim Pro** 3.6 server, you need to manually transfer the extracted data from the **Ensim Pro** 3.6 server to the **Ensim Pro** 10.2.0 server.

If the Ensim Pro 10.2.0 server is connected to the network and you have the required permissions to copy files on it, you can also directly copy the extracted data from the Ensim Pro 3.6 server to Ensim Pro 10.2.0 server. You can specify the location of the directory on the Ensim Pro 10.2.0 server between the TargetFolderPath tags in the UNC format, for example, \\10.55.66.7\export.

Important: Make sure that you create the MailUserFile with the following format (User name and password separated by space). For example,
JohnSmith@ensim.com<space>password

The domains for the user names specified in **MailUserFile** must be selected for export.

#### **Examples:**

If you have edited, and saved the ExportParameters.xml file in C:\temp, then the command
is



#### EnsimPro36ExportCLI.exe -f C:\temp\ExportParameters.xml.

• If you are using the **-s** option of **ENSIMPRO36EXPORTCLI.exe**, and want to export all the Ensim Pro 3.6 appliance settings, resellers, and sites, then the command is

EnsimPro36ExportCLI.exe -s "<?xml version='1.0' encoding='utf-8' ? ><EPW36Export ><TemporaryFolderPath >C:\temp</TemporaryFolderPath ><C:\export</TargetFolderPath ><MailUserFile>C:\mail.txt</MailUserFile><ExportType >Server</ExportType ><Sites ></Sites ></EPW36Export >"

• If you are using the -s option of ENSIMPRO36EXPORTCLI.exe, and want to export only example1.net, and example2.net present on the Ensim Pro 3.6 server, then the command is

EnsimPro36ExportCLI.exe -s "<?xml version='1.0' encoding='utf-8' ? ><EPW36Export ><TemporaryFolderPath >C:\temp</TemporaryFolderPath ><TargetFolderPath ><C:\temp</TemporaryFolderPath ><C:\temp</TargetFolderPath ><MailUserFile>C:\temp</TargetFolderPath ><Sitee>VExportType >Site-by-Site</ExportType ><Sites ><Org >example1.net</Org >< Org >example2.net</Org ></Sites ></EPW36Export >"

#### Using CLI of the Import utility

After installing the Import utility on the Ensim Pro 10.2.0 server, and preparing it for the migration process, you can use **ENSIMPRO1020IMPORTCLI.exe**, the CLI of the Import utility to import the extracted data to the Ensim Pro 10.2.0 server.

#### ▼ To import data to the Ensim Pro 10.2.0 server using ENSIMPRO1020IMPORTCLI.exe:

- 1 Connect to the Ensim Pro 10.2.0 server using the console or terminal services and log in as the administrator.
- 2 Open a command window, and change to the directory where the ENSIMPRO1020IMPORTCLI.exe file is located.

If you have installed the Import utility in the default location, then the command is

cd C:\Program Files\Ensim\ImportUtility\bin

**3** Execute the **ENSIMPRO1020IMPORTCLI.exe** file according to the syntax, and the parameters as described below.

#### **Syntax:**

- When the arguments are passed in the form of **ImportParameters.xml** file:
- ENSIMPRO1020IMPORTCLI.exe -f < location of ImportParameters.xml file >

You can access the **ImportParameters.xml** file by clicking **Start - > Programs -- > Ensim - > Import Command Line Parameters.xml**. Edit the file, specify the values of the arguments as described below, and save the file.

• When the arguments are passed in the form of a string containing XML data:

ENSIMPRO1020IMPORTCLI.exe -s < XML\_data\_as\_a\_string >

#### **Arguments:**

```
<?xml version="1.0" encoding="utf-8" ?>
<EPWImport>
     <FolderPath >C:\import/FolderPath >
```



#### **Examples:**

If you have edited, and saved the ImportParameters.xml file in C:\temp, then the command
is

ENSIMPRO1020IMPORTCLI.exe -f C:\temp\ImportParameters.xml.

If you are using the -s option of ENSIMPRO1020IMPORTCLI.exe, then the command is EnsimPro1020ImportCLI.exe -s "<?xml version='1.0' encoding='utf-8' ? ><EPWImport ><FolderPath >C:\import</FolderPath ><ApplianceUserId >admin</ApplianceUserId ><AppliancePassword >ensimpro</AppliancePassword ></EPWImport >"

**Important:** To view the list of **resolved issues** for the migration process, see Resolved issues (on page 25). To view the list of **known issues** for the migration process, see Known issues (on page 26).

## **Appendix B Troubleshooting**

#### Introduction

This section addresses potential problems with the migration process, and describes the corrective actions to solve such problems. If you face problems migrating to Ensim Pro 10.2.0 and cannot troubleshoot a problem using the information provided below, contact Ensim Support at <a href="https://onlinesupport.ensim.com">https://onlinesupport.ensim.com</a>.

### **Error messages during the export process**

The following table lists errors displayed on the console during the export process.

Table 7. Troubleshooting the Export process

Error message	Corrective action
Ensim Pro version 3.6 is not installed on this machine. Closing the application.	Run the utility only on a server where Ensim Pro version 3.6 is installed.
The .Net Data OLE DB Provider (System.Data.OleDb) requires Microsoft Data Access Components (MDAC) version 2.6 or later. Version <a href="mailto:linearing-version">linearing-version</a> was found currently installed.	Install Microsoft Data Access Components (MDAC) version 2.6 or later on the Ensim Pro 3.6 server.
Please select at least single site to export.	Select at least one site that you want to export.
Please specify the temporary folder path.	Specify the directory on the server, where you want to temporarily store the extracted data. Ensure that you have the required permissions to copy data to this directory.
Provided path for the temporary folder is incorrect, or logged in user does not have sufficient privileges.	Specify the directory on the Ensim Pro 3.6 server, where you want to temporarily store the extracted data. Ensure that you have the required permissions to copy data to this directory.



Table 7. Troubleshooting the Export process

Error message	Corrective action
Please specify the target folder path.	If you have selected the Target Folder check box, specify the location of the Target Folder. Ensure that you have the required permissions to copy data to this directory.
Provided path for the target folder is incorrect, or logged in user does not have sufficient privileges.	If you have selected the Target Folder check box, specify the location of the Target Folder. Ensure that you have the required permissions to copy data to this directory.
User does not have access right to folder < <b>Folder_name</b> >. Export aborted.	Ensure that you have 'write' permission on the specified < <b>Folder_name&gt;</b> directory.
The XML file not found.	Uninstall and reinstall the Export utility.
The XML directory could not found.	Uninstall and reinstall the Export utility.
Free space on the given path should be <pre><expected_disk_space></expected_disk_space></pre> bytes against actual free space of <pre><actual_disk_space></actual_disk_space></pre> bytes.	Ensure that the minimum disk space required, that is, 10GB is available in the Temporary Folder or the Target Folder that you have specified.
Export failed. Please check the log files.	View the Export Log to find out the exact cause of the failure.
The folder path for Log history does not exists	Uninstall and reinstall the Export utility.
Reseller <user name=""> has over allocated the Mailboxes quota to sites. Update the Quota value.</user>	You need to Edit the Sites under reseller and make sure that correct Quota is assigned to each site.
Invalid Mail User File	Make sure you have specified the correct format for the MailUserFile.

## **Error messages during the import process**

The following table lists errors displayed on the console during the import process.

Table 8. Troubleshooting the Import process

Error message	Corrective action
Please select the Export folder to Import on Ensim Pro 10.2.0 for Windows	Specify the location of the directory on the Ensim Pro 10.2.0 server, where the extracted Ensim Pro 3.6 data is stored.
Please provide the Login-Id of Appliance user.	Specify your username for logging on to the Ensim Pro 10.2.0 service provider control panel.



Table 8. Troubleshooting the Import process

Error message	Corrective action
The Export36 folder at specified path does not exist. Import aborted	Ensure that the Export36 folder exists in the specified Import Folder location.
Appliance user or password is invalid.	Ensure that you type the correct username and password for logging on to the Ensim Pro 10.2.0 service provider control panel.
The folder path for Log history does not exists.	Uninstall and reinstall the Import utility.
The folder path for Log history does not exists.	The directory where the log files are generated is missing
Import failed. Please check the log files.	View the Import log to find out the exact cause of the failure.
File does not exist on < path >	Uninstall and reinstall the Import utility.

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