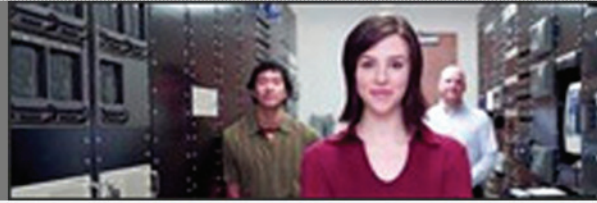


ENSIM PRO - WINDOWS



Ensim[®] Pro 5.0.0 for Windows[®] 2003 Mail Server API Guide

Published: October 13, 2005



© 2005 Ensim Corporation. All rights reserved.

This document contains information proprietary to Ensim Corporation and its receipt or possession does not convey any rights to reproduce, disclose, manufacture, or sell anything it might describe. Reproduction, disclosure, or use without Ensim's specific written authorization is strictly forbidden.

Ensim Corporation makes no representations or warranties with respect to the contents or use of this document. It also reserves the right to revise this publication and make changes to the content at any time, without the obligation to notify any person or entity of such revisions or changes.

Further, Ensim Corporation assumes no responsibility or liability for any errors or inaccuracies, makes no warranty of any kind (express, implied or statutory) with respect to the contents or use of the information, and expressly disclaims any and all warranties of merchantability, fitness for particular purposes, and non-infringement of third party rights.

Ensim and the Ensim logo are registered trademarks of Ensim Corporation.

All other trademarks are the property of their respective owners.

CORPORATE HEADQUARTERS

Ensim Corporation
1366 Borregas Avenue
Sunnyvale, CA 94089
(408) 745-3300

www.ensim.com

epw500_mail_server_api_1

Contents

About this guide

Introduction	vii
Intended audience and required skills.....	vii
Related documentation	viii
Online Help	viii
Document conventions.....	viii
Support and feedback	ix

Chapter 1

Overview of API calls

Introduction	1-1
Before you start.....	1-1
Changes in the Mail Server API commands	1-2

Chapter 2

Domain-related Mail Server API calls

Introduction	2-1
Managing a mail domain	2-1
Adding a mail domain	2-1
Editing a mail domain	2-2
Suspending a mail domain	2-3
Resuming a mail domain	2-3
Deleting a mail domain	2-3
Exporting a mail domain	2-4
Importing a mail domain	2-4
Displaying the Web interface URL.....	2-5
Changing the IP address of a mail domain.....	2-5
Managing a mail domain alias.....	2-5
Adding a mail domain alias.....	2-5
Deleting a mail domain alias.....	2-6
Displaying the list of mail domain aliases	2-6
Managing a distribution list for a mail domain	2-6
Adding a distribution list.....	2-6
Deleting a distribution list.....	2-7
Displaying all distribution lists for a mail domain	2-7
Managing a mailing list for a mail domain	2-7

Adding a mailing list.....	2-7
Deleting a mailing list.....	2-8
Displaying all mailing lists for a mail domain	2-8
Managing spam filter for a mail domain	2-8
Adding a spam filter.....	2-8
Deleting a spam filter.....	2-9
Displaying the list of spam filters	2-9
Managing the mail server.....	2-9
Starting the mail server.....	2-9
Stopping the mail server.....	2-10
Changing the network settings of the mail server.....	2-10

Chapter 3

User-related Mail Server API calls

Introduction	3-1
Managing a mail domain user	3-1
Adding a mail domain user	3-1
Editing a mail domain user	3-2
Deleting a mail domain user	3-2
Suspending a mail domain user	3-3
Resuming a mail domain user	3-3
Exporting a mail domain user	3-3
Importing a mail domain user	3-4
Managing the alias of a mail domain user.....	3-4
Adding an alias for a mail domain user.....	3-4
Deleting the alias for a mail domain user.....	3-4
Displaying all the aliases of a mail domain user.....	3-5
Managing the forward address of a mail domain user	3-5
Adding a forward address for a mail domain user	3-5
Deleting the forward address of a mail domain user	3-6
Displaying all the forward addresses of a mail domain user.....	3-6
Managing the members of a distribution list.....	3-6
Adding a member to a distribution list.....	3-7
Deleting a member from a distribution list	3-7
Displaying the list of members belonging to a distribution list	3-7
Managing the members of a mailing list.....	3-8
Adding a member to a mailing list.....	3-8
Deleting a member from a mailing list	3-8
Displaying the list of members belonging to a mailing list	3-8
Managing the catchall user for a mail domain.....	3-9
Adding a catchall user to a mail domain	3-9

Displaying the list of catchall users for a mail domain	3-9
Managing autoresponders for mail domain users	3-9
Adding an autoresponder for mail domain user.....	3-9
Displaying all autoresponder records for a mail domain user.....	3-10
Deleting the autoresponder record for a mail domain user.....	3-10

Chapter 4

Registration API call

Introduction	4-1
Registration API call.....	4-1
Registering a mail add-on.....	4-1
Backward compatibility for existing mail add-ons.....	4-2

Index

Index-1

About this guide

Introduction

This guide provides information about the email-related Application Programming Interface (API) calls included in Ensim[®] Pro 5.0.0 for Windows[®] 2003.



For simplicity, we will refer to Ensim Pro 5.0.0 for Windows 2003 as “Ensim Pro” throughout this document.

Chapters in this guide include:

- [Chapter 1, “Overview of API calls”](#). Includes information about the API calls, and changes in the Mail Server API calls.
- [Chapter 2, “Domain-related Mail Server API calls”](#). Includes details about the Mail Server API calls related to the site or domain level.
- [Chapter 3, “User-related Mail Server API calls”](#). Includes details about the Mail Server API calls related to the user level.
- [Chapter 4, “Registration API call”](#). Includes information about using the Registration API call to register the mail add-on with Ensim Pro.
- [Index](#). Key words with page references to help you find information.

Intended audience and required skills

This guide is intended for those who need to set up and use Ensim Pro, including system administrators, technical support staff of Internet service providers (ISPs), or anyone who wants to host domains/sites on a Microsoft[®] Windows Server 2003 server using Ensim Pro.

To use this guide, you need to be familiar with the Windows Server 2003 platform as well as general Internet applications. In addition, you should have some or all of the following skills.

- Using the Microsoft Windows Server 2003 operating system as a system administrator
- Experience with networking applications
- Understanding of system security
- Understanding of DNS

Related documentation

The following documents provide additional information about Ensim Pro.

- *Ensim® Pro 5.0.0 for Windows® 2003 Release Notes*. Important information about this release, including known issues. Ensim recommends that you read the release notes before you begin the installation or upgrade.
- *Ensim® Pro 5.0.0 for Windows® 2003 (Standalone) Installation and Upgrade Guide*. Instructions for installing or upgrading Ensim Pro on a single or standalone server.
- *Ensim® Pro 5.0.0 for Windows® 2003 (ServerXchange) Installation and Upgrade Guide*. Instructions for installing or upgrading Ensim Pro on an Ensim ServerXchange-managed server.
- *Ensim® Pro 5.0.0 for Windows® 2003 Technical Reference Guide*. Information about using Command Line Interface (CLI) calls to create, edit, view, and delete sites or resellers on Ensim Pro.

You can find these and other related documents in the Ensim Pro section of the Ensim Support site, <http://support.ensim.com>. All customers receive passwords that allow access to this site. If you do not have a password, contact your organization's liaison to Ensim.

Online Help

The Ensim Pro control panel provides comprehensive online Help designed to answer questions and help you find the information you need, when you need it. To access online Help, log in to the control panel, then click the Help links on the lower left navigation panel. To get help for a specific page, click  on the upper right side of forms.

Document conventions

Throughout this guide, specific fonts are used to identify computer input, output, and interface elements. **Table 1** lists the typographic conventions used in this guide.

Table 1. Typographic conventions

Appearance of text	How it is used
Narrow bold text (sans serif font)	Used for button names, column names, field names, file names, keystrokes, menu items, and path names. <i>Example:</i> Click Start , point to Settings , then click Control Panel .
Regular bold text (serif font)	Used for information you type. <i>Example:</i> On the command line, type continue
<i>Bold, italic text (serif font)</i>	Used for variables you replace with appropriate information. <i>Example:</i> Type <servername> where <servername> is the host name of your server.
Courier font	Used for system messages and screen text. <i>Example:</i> The following message is displayed: The server has been added.



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
- <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



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.

Overview of API calls

Introduction

Ensim Pro defines a fixed set of email-related tasks that you can perform using the control panel at each level of administration. Each task maps to one or more mail server backend API calls. Ensim Pro 5.0.0 for Windows 2003 calls the API at appropriate times.

Ensim Pro offers two types of API calls to help you integrate your mail server into the existing Ensim Pro setup: **Mail Server API** and **Registration API**.

- **Mail Server API.** This is a backend API used by Ensim Pro to carry out various actions on the underlying mail server. This API is called whenever you perform any action on the mail server through the Ensim Pro control panel.
- **Registration API.** This API is used to register your mail server add-on with Ensim Pro. As a part of the registration process, the mail server backend API that you provide gets plugged into Ensim Pro.

Topics in this chapter include:

- “Before you start” on page 1-1
- “Changes in the Mail Server API commands” on page 1-2

Before you start

Before you start integrating the API calls, you may find it helpful to review the following list of rules.

- The mail server backend API calls use either an executable or a script written in any programming language that returns “0” on success and “1” on failure. If it is a script, you must specify the location of the executable that will interpret the script and the parameters it requires while registering the mail add-on. For instructions on registering the mail add-on, please refer to [Chapter 4, “Registration API call”](#).
- The API commands included in this guide are executables and their syntax is:

APIcommand.exe <parameter1_value> <parameter2_value> ...

where:

- ❑ **APIcommand.exe** is the name of the executable that implements the API call
- ❑ **<parameter1_value>** is the value of the first parameter for the command
- ❑ **<parameter2_value>** is the value of the second parameter for the command, and so on.

 **Note**

Any additional capabilities provided by your mail server are independent and will not be reflected in the Ensim Pro control panel.

- Each backend API implementation performs an input parameter validation and fails the call if any invalid parameters are passed to it.
- **Optional:** If a certain functionality exposed by the Ensim Pro control panel is not supported by your mail server, Ensim Pro displays an error message that it cannot locate the corresponding executable or script to use the API. However, if you want to customize the error message, you can provide a placeholder implementation for the API and fail the API call by returning “1” and printing the appropriate error message.

Changes in the Mail Server API commands

The Mail Server API commands provided in Ensim Pro include some [new commands](#), some [updated commands](#), and some [commands that have been deleted](#) but were present in Ensim WEBpliance™ Pro 3.6 for Windows 2003.

Table 1-1. New API commands included in Ensim Pro

Type of command	Command name
New commands	EAddDistributionList.exe EAddDistributionListMember.exe EAddMailingList.exe EAddMailingListMember.exe EDeleteDistributionList.exe EDeleteDistributionListMember.exe EDeleteMailingList.exe EDeleteMailingListMember.exe EGetCatchallUser.exe EGetDistributionListList.exe EGetDistributionListMemberList.exe EGetMailingListList.exe EGetMailingListMemberList.exe ESetCatchallUser.exe ESuspendUser.exe EResumeUser.exe EPreExportDomain.exe EPostExportDomain.exe EPreImportDomain.exe EPostImportDomain.exe EPreExportUser.exe EPostExportUser.exe EPreImportUser.exe EPostImportUser.exe

Table 1-2. API commands updated in Ensim Pro

Name of the command	Change
EAddDomain.exe	Old Parameters: DomainName, IpAddress, MailBoxDirectory, MaxMailBoxes, MailDomainOwner, MailDomainOwnerPassword New parameters added: SiteType, EnableMailingList, EnableDomainAliases, EnableDistributonList, EnableSpamFilters, EnableUserAliases, EnableForwards, EnableAutoResponders, EnableWebAccess
EEditDomain.exe	Old Parameters: DomainName, MaxMailBoxes New parameters added: SiteType, EnableMailingList, EnableDomainAliases, EnableDistributonList, EnableSpamFilters, EnableUserAliases, EnableForwards, EnableAutoResponders, EnableWebAccess
EAddUser.exe	Old Parameters: DomainName, UserName, Password, FirstName, MiddleName, LastName New parameters added: EnableForwards, EnableAutoResponders, EnableWebAccess
EEidUser.exe	Old Parameters: DomainName, UserName, Password, FirstName, MiddleName, LastName New parameters added: EnableForwards, EnableAutoResponders, EnableWebAccess
EdeleteDomainAlias.exe	Old Parameters: DomainAlias New parameters added: DomainName
EgetSpamFilterList.exe	On executing this command, it displays only those email addresses that have a spam filter record against them. It does not display the type of spam filter or the allow/block flag.
EAddSpamFilter.exe	Old Parameters: DomainName bAllow SpamFilterType SpamFilter New parameters: DomainName, SpamFilterAddress, TypeOfSpamFilter
EdeleteSpamFilter.exe	Old Parameters: DomainName, bAllow, SpamFilterType, SpamFilter New parameters: DomainName, SpamFilterAddress
EgetForwardList.exe	On executing this command, it displays only the forward records of the specified username. It does not display the UserName.
EGetUserAliasList.exe	On executing this command, it displays only the user aliases and not the UserName.

Table 1-3. API commands deleted from Ensim Pro

Type of command	Command name
Deleted commands	EGetDomainList.exe EGetUserList.exe EGetUserInfo.exe EAuthenticateUser.exe EGetStatus.exe EConfigureMailServer.exe EBackupMailServer.exe ESetMailUrl.exe EDeleteMailURL.exe EIsInstalled.exe

Domain-related Mail Server API calls

Introduction

This section explains the Mail Server API calls related to the domain (site) level. Topics in this chapter include:

- “Managing a mail domain” on page 2-1
- “Managing a mail domain alias” on page 2-5
- “Managing a distribution list for a mail domain” on page 2-6
- “Managing a mailing list for a mail domain” on page 2-7
- “Managing spam filter for a mail domain” on page 2-8
- “Managing the mail server” on page 2-9

Managing a mail domain

This section includes the details for the following API calls:

- Adding a mail domain
- Editing a mail domain
- Suspending a mail domain
- Resuming a mail domain
- Deleting a mail domain
- Exporting a mail domain
- Importing a mail domain
- Displaying the Web interface URL
- Changing the IP address of a mail domain

Adding a mail domain

Command name

EAddDomain.exe

Parameters

DomainName - *Name of the mail domain.*

IpAddress - *IP address of the mail domain.*

MailBoxDirectory - *Full path to the directory where the mails for this mail domain should be stored.*

MaxMailBoxes - Maximum number of mailboxes allowed for this mail domain.

MailDomainOwner - Owner of this mail domain. This user is same as the site administrator.

MailDomainOwnerPassword - Plain text password for the owner of the mail domain specified by MailDomainOwner parameter.

ipsite - Value is equal to "1" for an IP-based site and "0" for a name-based site.

EnableMailingLists - Value is equal to "1" for enabling and "0" for disabling.

EnableDomainAliases - Value is equal to "1" for enabling and "0" for disabling.

EnableDistributionLists - Value is equal to "1" for enabling and "0" for disabling.

EnableSpamFilters - Value is equal to "1" for enabling and "0" for disabling.

EnableUserAliases - Value is equal to "1" for enabling and "0" for disabling.

EnableForwards - Value is equal to "1" for enabling and "0" for disabling.

EnableAutoResponders - Value is equal to "1" for enabling and "0" for disabling.

EnableWebAccess - Value is equal to "1" for enabling and "0" for disabling.

Result

The API adds the mail domain and the user specified by MailDomainOwner on the mail domain, and sets the catchrest alias for the mail domain to point to this user. It also sets the properties of the mail domain according to the remaining parameters passed to it.



If you want to set the number of mailboxes to unlimited, the value of the MaxMailBoxes parameter should be "-1". This value is also valid in the backward compatibility mode.

For more information on the backward compatibility mode, please refer to the section "[Backward compatibility for existing mail add-ons](#)" on page 4-2.

Editing a mail domain

Command name

EEditDomain.exe

Parameters

DomainName - Name of the mail domain.

MaxMailBoxes - Maximum number of mailboxes allowed for this mail domain.

EnableMailingLists - Value is equal to "1" for enabling and "0" for disabling.

EnableDomainAliases - Value is equal to "1" for enabling and "0" for disabling.

EnableDistributionLists - Value is equal to "1" for enabling and "0" for disabling.

EnableSpamFilters - Value is equal to "1" for enabling and "0" for disabling.

EnableUserAliases - Value is equal to "1" for enabling and "0" for disabling.

EnableForwards - Value is equal to "1" for enabling and "0" for disabling.

EnableAutoResponders - Value is equal to "1" for enabling and "0" for disabling.

EnableWebAccess - Value is equal to "1" for enabling and "0" for disabling.

Result

The API verifies whether the existing number of users on the mail domain is greater than the value of MaxMailBoxes. In such cases, the API fails the call with the appropriate error message. It also sets the properties of the mail domain according to the remaining parameters passed to it.

Suspending a mail domain

Command name

ESuspendDomain.exe

Parameters

DomainName - Name of the mail domain.

Result

If your mail server does not support suspending a mail domain, the API provides a placeholder implementation. The placeholder implementation simply returns a success.

Resuming a mail domain

Command name

EResumeDomain.exe

Parameters

DomainName - Name of the mail domain.

Result

If your mail server does not support suspending and resuming a mail domain, the API provides a placeholder implementation. The placeholder implementation simply returns a success.

Deleting a mail domain

Command name

EDeleteDomain.exe

Parameters

DomainName - Name of the mail domain.

Result

The API deletes all the information associated with the mail domain including its users, domain aliases, user forwards, and aliases.

**Note**

Ensim Pro does not make any additional backend calls to clean the “delete” process.

Exporting a mail domain

Command name

EPreExportDomain.exe - *This command must be called at the beginning of the export process.*

EPostExportDomain.exe - *This command must be called at the end of the export process.*



Note

Both the commands use the same list of parameters given below.

Parameters

DomainName - *Name of the mail domain.*

MailBoxDirectory - *Location of the directory where the mails for this mail domain should be stored.*

ExportImportDataLocation - *Location of the directory where the data will be stored.*

MailDomainOwner - *Owner of the mail domain. This user is same as the site administrator.*

EnableMailingLists - *Value is equal to "1" for enabling and "0" for disabling.*

EnableDomainAliases - *Value is equal to "1" for enabling and "0" for disabling.*

EnableDistributionLists - *Value is equal to "1" for enabling and "0" for disabling.*

EnableSpamFilters - *Value is equal to "1" for enabling and "0" for disabling.*

EnableUserAliases - *Value is equal to "1" for enabling and "0" for disabling.*

EnableForwards - *Value is equal to "1" for enabling and "0" for disabling.*

EnableAutoResponders - *Value is equal to "1" for enabling and "0" for disabling.*

EnableWebAccess - *Value is equal to "1" for enabling and "0" for disabling.*

Result

The API calls provide the ability to export the mail domain to the specified directory.

Importing a mail domain

Command name

EPreImportDomain.exe - *This command must be called at the beginning of the import process.*

EPostImportDomain.exe - *This command must be called at the end of the import process.*

Parameters

Both the commands use the same list of [parameters](#) as mentioned for exporting a mail domain.

Result

The API calls provide the ability to import the mail domain from the specified directory.

Displaying the Web interface URL

Command name

EGetMailURL.exe

Parameters

DomainName - *Name of the mail domain.*

Result

If your mail server supports a Web-based interface, the API prints the Web URL for the specified mail domain on standard output. Otherwise, the API fails with an exit code of "1".

Changing the IP address of a mail domain

Command name

EChangeDomainIP.exe

Parameters

DomainName - *Name of the mail domain*

IPAddress - *New IP address for the mail domain*

Result

The API changes the IP address of the specified domain to the value specified by IPAddress.

Managing a mail domain alias

This section includes the details for the following API calls:

- Adding a mail domain alias
- Deleting a mail domain alias
- Displaying the list of mail domain aliases

Adding a mail domain alias

Command name

EAddDomainAlias.exe

Parameters

DomainName - *Name of the mail domain.*

DomainAlias - *Name of the domain alias.*

Result

The API adds a new mail domain alias.



Note

Ensim Pro does not expect the API to add the necessary DNS records. You can choose to add the necessary DNS records on your own.

Deleting a mail domain alias

Command name

EDeleteDomainAlias.exe

Parameters

DomainName - *Name of the mail domain.*

DomainAlias - *Name of the domain alias.*

Result

The API deletes the specified mail domain alias.



Note

Ensim Pro does not expect the API to remove the necessary DNS records. You can choose to remove the necessary DNS records on your own.

Displaying the list of mail domain aliases

Command name

EGetDomainAliasList.exe

Parameters

DomainName - *Name of the mail domain.*

Result

The API prints all the domain aliases for a mail domain specified by DomainName on standard output. Each domain alias name is printed on a separate line.

Managing a distribution list for a mail domain

This section includes the details for the following API calls:

- Adding a distribution list
- Deleting a distribution list
- Displaying all distribution lists for a mail domain

Adding a distribution list

Command name

EAddDistributionList.exe

Parameters

DomainName - *Name of the mail domain.*

DistributionListName - *Name of the distribution list.*

Result

The API creates the distribution list in the specified mail domain.

Deleting a distribution list

Command name

EDeleteDistributionList.exe

Parameters

DomainName - *Name of the mail domain.*

DistributionListName - *Name of the distribution list.*

Result

The API deletes the distribution list from the specified mail domain.

Displaying all distribution lists for a mail domain

Command name

EGetDistributionListList.exe

Parameters

DomainName - *Name of the mail domain.*

Result

The API displays the list of all distribution lists belonging to the specified mail domain, one on each line.

Managing a mailing list for a mail domain

This section includes the details for the following API calls:

- Adding a mailing list
- Deleting a mailing list
- Displaying all mailing lists for a mail domain

Adding a mailing list

Command name

EAddMailingList.exe

Parameters

DomainName - *Name of the mail domain.*

MailingListName - *Name of the mailing list to be created.*

Result

The API creates the mailing list in the specified mail domain.

Deleting a mailing list

Command name

EDeleteMailingList.exe

Parameters

DomainName - *Name of the mail domain.*

MailingListName - *Name of the mailing list to be deleted.*

Result

The API deletes the mailing list from the specified mail domain.

Displaying all mailing lists for a mail domain

Command name

EGetMailingListList.exe

Parameters

DomainName - *Name of the mail domain.*

Result

The API displays the list of all the mailing lists belonging to the specified mail domain, one on each line.

Managing spam filter for a mail domain

This section includes the details for the following API calls:

- [Adding a spam filter](#)
- [Deleting a spam filter](#)
- [Displaying the list of spam filters](#)

Adding a spam filter

Command name

EAddSpamFilter.exe

Parameters

DomainName - *Name of the mail domain.*

SpamFilterAddress - *Spam filter address.*

TypeOfSpamFilter - *Type of spam filter to be applied.*

Result

The API adds a spam filter for the specified mail domain. Depending upon the type of spam filter, the spam filter address is interpreted as email, Domain, or IP address.

- If TypeOfSpamFilter="EMAIL", the API will add an email spam filter
- If TypeOfSpamFilter="IP", the API will add an IP spam filter
- If TypeOfSpamFilter="DOMAIN", the API will add a domain spam filter

Deleting a spam filter

Command name

EDeleteSpamFilter.exe

Parameters

DomainName - *Name of the mail domain.*

SpamFilter - *Spam filter address.*

Result

The API removes the spam filter for the specified mail domain.

Displaying the list of spam filters

Command name

EGetSpamFilterList.exe

Parameters

DomainName - *Name of the mail domain.*

Result

The API displays all spam filters for the specified domain, one on each line.

Managing the mail server

This section includes the details for the following API calls:

- [Starting the mail server](#)
- [Stopping the mail server](#)
- [Changing the network settings of the mail server](#)

Starting the mail server

Command name

EStartMailServer.exe

Parameters

None

Result

The API performs the tasks required to start all the mail services.

Stopping the mail server

Command name

EStopMailServer.exe

Parameters

None

Result

The API performs the tasks required to stop all the mail services.

Changing the network settings of the mail server

Command name

EChangeNetworkSettings.exe

Parameters

OldServerIP - *Old primary IP address of the server.*

OldServerFQDN - *Old fully qualified domain name of the server.*

NewServerIP - *New primary IP address of the server.*

NewServerFQDN - *New fully qualified domain name of the server.*

Result

The API updates the mail server with new network settings.



Note

Ensim Pro calls this API when you change the primary IP address of the server and then uses the network configuration utility provided by Ensim Pro to configure it for new network settings. The API will completely take care of updating the mail server with new network settings. Ensim Pro will not touch any mail server configuration.

User-related Mail Server API calls

Introduction

This section explains the Mail Server API calls related to the user level. Topics in this chapter include:

- “Managing a mail domain user” on page 3-1
- “Managing the alias of a mail domain user” on page 3-4
- “Managing the forward address of a mail domain user” on page 3-5
- “Managing the members of a distribution list” on page 3-6
- “Managing the members of a mailing list” on page 3-8
- “Managing the catchall user for a mail domain” on page 3-9
- “Managing autoresponders for mail domain users” on page 3-9

Managing a mail domain user

This section includes the details for the following API calls:

- Adding a mail domain user
- Editing a mail domain user
- Deleting a mail domain user
- Suspending a mail domain user
- Resuming a mail domain user
- Exporting a mail domain user
- Importing a mail domain user

Adding a mail domain user

Command name

EAddUser.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

Password - *Plain text password for the mail domain user.*

FirstName - *First name of the user.*

MiddleName - *Middle name of the user.*

LastName - *Last name of the user.*

UserEnableForwards - *Value is equal to “1” for enabling and “0” for disabling.*

UserEnableAutoResponders - *Value is equal to “1” for enabling and “0” for disabling.*

UserEnableWebAccess - *Value is equal to “1” for enabling and “0” for disabling.*

Result

The API adds all the information associated with the mail domain user.

Editing a mail domain user

Command name

EEditUser.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

Password - *Plain text password for the mail domain user.*

FirstName - *First name of the user.*

MiddleName - *Middle name of the user.*

LastName - *Last name of the user.*

UserEnableForwards - *Value is equal to “1” for enabling and “0” for disabling.*

UserEnableAutoResponders - *Value is equal to “1” for enabling and “0” for disabling.*

UserEnableWebAccess - *Value is equal to “1” for enabling and “0” for disabling.*

Result

The API modifies all the information associated with the mail domain user.

Deleting a mail domain user

Command name

EDeleteUser.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

Result

The API deletes all the information associated with the mail domain user including aliases, forwards, and autoresponders. It also cleans up the mail storage used by this user.



Ensim Pro does not make any additional backend calls to clean up the user's mail storage.

Suspending a mail domain user

Command name

ESuspendUser.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the user to be suspended.*

Result

The API suspends the specified user.

Resuming a mail domain user

Command name

EResumeUser.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the user to be resumed.*

Result

The API resumes the specified user.

Exporting a mail domain user

Command name

EPreExportUser.exe - *This command must be called at the beginning of the export process.*

EPostExportUser.exe - *This command must be called at the end of the export process.*



Note

Both the commands use the same list of parameters given below.

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

MailBoxDirectory - *Location of the directory where the mails for this mail domain should be stored.*

ExportImportDataLocation - *Location of the directory where the data will be stored.*

UserEnableForwards - *Value is equal to "1" for enabling and "0" for disabling.*

UserEnableAutoResponders - *Value is equal to "1" for enabling and "0" for disabling.*

UserEnableWebAccess - *Value is equal to "1" for enabling and "0" for disabling.*

Result

The API calls provide the ability to export the mail domain user to the specified directory.

Importing a mail domain user

Command name

EPreImportUser.exe - *This command must be called at the beginning of the import process.*

EPostImportUser.exe - *This command must be called at the end of the import process.*

Parameters

Both the commands use the same list of [parameters](#) as mentioned for exporting a mail domain user.

Result

The API calls provide the ability to import the mail domain user from the specified directory.

Managing the alias of a mail domain user

This section includes the details for the following API calls:

- Adding an alias for a mail domain user
- Deleting the alias for a mail domain user
- Displaying all the aliases of a mail domain user

Adding an alias for a mail domain user

Command name

EAddUserAlias.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

UserAlias - *User alias for UserName.*

Result

The API adds the specified alias and ensures that there are no users hosted on DomainName with the same alias (as specified by UserAlias).

Deleting the alias for a mail domain user

Command name

EDeleteUserAlias.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

UserAlias - *User alias for the mail domain user.*

Result

The API deletes the specified alias.

Displaying all the aliases of a mail domain user

Command name

E GetUserAliasList.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

Result

The API displays the user aliases for the specified UserName, one on each line.

Example

If “u1” is a user on a mail domain “xyz.com” and has two aliases defined, “al1” and “al2”, then the output of “E GetUserAliasList.exe xyz.com u1” will print the following on the standard output

al1

al2

Managing the forward address of a mail domain user

This section includes the details for the following API calls:

- Adding a forward address for a mail domain user
- Deleting the forward address of a mail domain user
- Displaying all the forward addresses of a mail domain user

Adding a forward address for a mail domain user

Command name

EAddForward.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

UserForward - *Forward email address for UserName.*

Result

The API adds the forward address for the specified user.

Deleting the forward address of a mail domain user

Command name

EDeleteForward.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

UserForward - *Forward email address for UserName.*

Result

The API deletes the specified forward.

Displaying all the forward addresses of a mail domain user

Command name

EGetForwardList.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

Result

The API displays the forwards for the specified username, one on each line.

Example

If "u1" is a user on a mail domain "foo.com" and has two forward records defined: "u1@alternatemail.com" and "u1@mymail.com", then the output of "EGetForwardList.exe foo.com u1" should print the following on the standard output

u1@alternatemail.com

u1@mymail.com

Managing the members of a distribution list

This section includes the details for the following API calls:

- Adding a member to a distribution list
- Deleting a member from a distribution list
- Displaying the list of members belonging to a distribution list

Adding a member to a distribution list

Command name

EAddDistributionListMember.exe

Parameters

DomainName - *Name of the mail domain.*

DistributionListName - *Name of the distribution list.*

DistributionListMemberEmailAddress - *Email address of the user to be added.*

Result

The API adds the user to the specified distribution list.

Deleting a member from a distribution list

Command name

EDeleteDistributionListMember.exe

Parameters

DomainName - *Name of the mail domain.*

DistributionListName - *Name of the distribution list.*

DistributionListMemberEmailAddress - *Email address of the user to be deleted.*

Result

The API deletes the user from the specified distribution list.

Displaying the list of members belonging to a distribution list

Command name

EGetDistributionListMemberList.exe

Parameters

DomainName - *Name of the mail domain.*

DistributionListName - *Name of the distribution list.*

Result

The API displays the list of all members belonging to the specified distribution list, one on each line.

Managing the members of a mailing list

This section includes the details for the following API calls:

- [Adding a member to a mailing list](#)
- [Deleting a member from a mailing list](#)
- [Displaying the list of members belonging to a mailing list](#)

Adding a member to a mailing list

Command name

EAddMailingListMember.exe

Parameters

DomainName - *Name of the mail domain.*

MailingListName - *Name of the mailing list.*

MailingListMemberName - *Name of the user to be added to the mailing list.*

MailingListMemberEmailAddress - *Email address of the user to be added to the mailing list.*

Result

The API adds the user to the specified mailing list.

Deleting a member from a mailing list

Command name

EDeleteMailingListMember.exe

Parameters

DomainName - *Name of the mail domain.*

MailingListName - *Name of the mailing list.*

MailingListMemberEmailAddress - *Email address of the user to be deleted from the mailing list.*

Result

The API deletes the user from the specified mailing list.

Displaying the list of members belonging to a mailing list

Command name

EGetMailingListMemberList.exe

Parameters

DomainName - *Name of the mail domain.*

MailingListName - *Name of the mailing list.*

Result

The API displays the list of all members belonging to the specified mailing list, one on each line

Managing the catchall user for a mail domain

This section includes the details for the following API calls:

- [Adding a catchall user to a mail domain](#)
- [Displaying the list of catchall users for a mail domain](#)

Adding a catchall user to a mail domain

Command name

`ESetCatchallUser.exe`

Parameters

`DomainName` - *Name of the mail domain.*

`CatchallUserEmailAddress` - *Email address of the user who will receive all the email messages returned from that mail domain.*

Result

The API adds a user to the specified mail domain as a catchall user who will receive all the email messages returned from that mail domain.

Displaying the list of catchall users for a mail domain

Command name

`EGetCatchallUser.exe`

Parameters

`DomainName` - *Name of the mail domain.*

Result

The API displays the list of all the catchall users belonging to the specified mail domain.

Managing autoresponders for mail domain users

This section includes the details for the following API calls:

- [Adding an autoresponder for mail domain user](#)
- [Displaying all autoresponder records for a mail domain user](#)
- [Deleting the autoresponder record for a mail domain user](#)

Adding an autoresponder for mail domain user

Command name

`ESetAutoResponder.exe`

Parameters

`DomainName` - *Name of the mail domain.*

`UserName` - *Name of the mail domain user.*

`Subject` - *Subject text for auto-response email.*

Message - *Message text for auto-response email.*

Result

The API sets up an autoresponder with the specified text for the mail domain user.

Displaying all autoresponder records for a mail domain user

Command name

EGetAutoResponder.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

Result

If autoresponder is not enabled for the specified user, the API does not display anything on the screen and returns "0" (successful). If autoresponder is enabled for the specified user, the API prints the Subject text and Message text on the standard output. The first line of output is the Subject text and rest is the Message text.

Deleting the autoresponder record for a mail domain user

Command name

EDeleteAutoResponder.exe

Parameters

DomainName - *Name of the mail domain.*

UserName - *Name of the mail domain user.*

Result

The API deletes all the autoresponder records for the specified mail domain user.

Registration API call

Introduction

This chapter provides information about the Registration API call included in Ensim Pro. Topics in this chapter include:

- “Registration API call” on page 4-1
- “Backward compatibility for existing mail add-ons” on page 4-2

Registration API call

This section provides information about using the Registration API call to register your mail add-on with Ensim Pro.

Registering a mail add-on

Command name

RegisterMailAddon.exe

Parameters

VendorName - *Name of the vendor.*

MailServerName - *Name of the mail server.*

MailServerVersion - *Mail server version number.*

MailAPIExtension - *Extension of the API calls.*

MailAPIInterpreter - *Interpreter used by the API calls. If this parameter is equal to "", then a null value is passed.*

MailAPIInterpreterParams - *Parameters to be passed to the interpreter. If you are passing more than one parameter, then they must be separated by a space () or a comma (,) or as required by the interpreter. If this parameter is equal to "", then a null value is passed.*

3.XCompliantAPI - *If you want to use the mail add-on written for Ensim WEBpliance Pro 3.X for Windows 2003, set this parameter to "1".*

Result

The API registers the specified mail add-on.

 Note

The RegisterMailAddon command resides in `<install_dir>\cp\admin\bin\serviceComponents\mail`, where `<install_dir>` refers to the path where Ensim Pro is installed. For example, if Ensim Pro is installed in `C:\Program Files\Ensim\WEBpliance`, then this command resides in the `C:\Program Files\Ensim\WEBpliance\cp\admin\bin\serviceComponents\mail` directory.

If you are registering an add-on written for **Ensim WEBpliance Pro 3.X for Windows 2003**, and the API calls are executables, run the following command.

```
RegisterMailAddon.exe VendorName MailServerName MailServerVersion exe """" 1
```

If you are registering an add-on written for **Ensim Pro 5.0.0 for Windows 2003**, and the API calls are implemented as VB scripts, run the following command.

```
RegisterMailAddon.exe VendorName MailServerName MailServerVersion vbs cscript //nologo
```

Backward compatibility for existing mail add-ons

Ensim Pro supports mail add-ons that are based on the Mail API commands included in Ensim WEBpliance Pro 3.X for Windows 2003. This backward compatibility feature can be enabled using the `3.XCompliantAPI` parameter while registering the mail add-on with the [RegisterMailAddon](#) command.

In backward compatibility mode, the existing mail add-ons are supposed to work as is with Ensim Pro. Exceptions to this include:

- 1 The new APIs will not work, since they are not implemented by existing mail add-ons. Ensim Pro will throw exceptions in such cases.
- 2 If the mail add-on assumes Ensim WEBpliance Pro 3.X environment, it may not work as is and might require some modifications.

Index

A

Adding

- a catchall user [3-9](#)
- a distribution list [2-6](#)
- a distribution list member [3-7](#)
- a mail domain [2-1](#)
- a mail domain alias [2-5](#)
- a mail domain user [3-1](#)
- a mail domain user alias [3-4](#)
- a mailing list [2-7](#)
- a mailing list member [3-8](#)
- a spam filter [2-8](#)
- a user autoresponder [3-9](#)
- a user forward address [3-5](#)

API command syntax [1-1](#)

B

Backward compatibility for existing mail add-ons [4-2](#)

C

Catchall user [3-9](#)
 adding [3-9](#)

 displaying the list of [3-9](#)

Changing network settings of mail server [2-10](#)

D

Deleting

- a distribution list [2-7](#)
- a distribution list member [3-7](#)
- a mail domain [2-3](#)
- a mail domain alias [2-6](#)
- a mail domain user [3-2](#)
- a mail domain user alias [3-4](#)
- a mailing list [2-8](#)
- a mailing list member [3-8](#)
- a spam filter [2-9](#)
- a user autoresponder [3-10](#)
- a user forward address [3-6](#)

Displaying the list of

- catchall users [3-9](#)
- distribution list members [3-7](#)
- distribution lists [2-7](#)
- mail domain aliases [2-6](#)
- mail domain user aliases [3-5](#)
- mailing list members [3-8](#)
- mailing lists [2-8](#)
- spam filters [2-9](#)
- user autoresponder records [3-10](#)
- user forward addresses [3-6](#)

Distribution list [2-6](#)

- adding [2-6](#)
- deleting [2-7](#)
- displaying the list of [2-7](#)

Distribution list member [3-6](#)

- adding [3-7](#)
- deleting [3-7](#)
- displaying the list of [3-7](#)

Domain alias [2-5](#)

- adding [2-5](#)
- deleting [2-6](#)
- displaying the list of [2-6](#)

E

Editing

- a mail domain [2-2](#)
- a mail domain user [3-2](#)

Exporting

- a mail domain [2-4](#)
- a mail domain user [3-3](#)

I

Importing

- a mail domain [2-4](#)
- a mail domain user [3-4](#)

M

Mail domain [2-1](#)
 adding [2-1](#)

deleting 2-3
editing 2-2
exporting 2-4
importing 2-4
resuming 2-3
suspending 2-3
Mail domain user 3-1
 adding 3-1
 deleting 3-2
 editing 3-2
 exporting 3-3
 importing 3-4
 resuming 3-3
 suspending 3-3
Mail server 2-9
 changing network settings 2-10
 starting 2-9
 stopping 2-10
Mail Server API commands, list of 1-2
 deleted 1-4
 new 1-2
 updated 1-3
Mailing list 2-7
 adding 2-7
 deleting 2-8
 displaying the list of 2-8
Mailing list member 3-8
 adding 3-8
 deleting 3-8
 displaying the list of 3-8

R

Registering a mail add-on 4-1
Registration API call 4-1
Resuming
 a mail domain 2-3
 a mail domain user 3-3

S

Spam filter 2-8
 adding 2-8
 deleting 2-9
 displaying the list of 2-9
Starting the mail server 2-9
Stopping the mail server 2-10
Support and feedback 1-ix
Suspending
 a mail domain 2-3
 a mail domain user 3-3

U

User alias
 adding 3-4
 deleting 3-4
 displaying the list of 3-5
User autoresponder 3-9
 adding 3-9
 deleting 3-10
 displaying the list of 3-10
User forward address 3-5
 adding 3-5
 deleting 3-6
 displaying the list of 3-6

ENSIM PRO - WINDOWS

ENSIM CORPORATION

1366 Borregas Avenue
Sunnyvale, California 94089
www.ensim.com

