

Messaging Services for Microsoft Windows

MailEnable API Guide

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1 Introduction

MailEnable exposes an array of interfaces that you can use to automate its behaviour or extend the application. This API Guide explains these interfaces and provides examples of how to configure MailEnable programmatically.

IMPORTANT: You are not permitted to distribute MailEnable components in any product or extension. The target environment for your application or extension must either have the Standard. Professional or Enterprise Edition of MailEnable installed.

MailEnable takes reasonable effort to ensure that the information provided in this API guide is accurate at the time of publishing. From time to time, the API may change as extensions emerge and such changes will be communicated through revisions to the API guide.

2 MailEnable Constructs

This section outlines some basic construction and underlying principals with respect to the inner workings of MailEnable.

2.1 Address Formatting

An internal MailEnable address is made of two core parts. Firstly, there is the Connector Descriptor and secondly there is the addressing detail. The exact syntax is shown below:

Syntax:

[Connector Acronym: Connector Address Details]

Examples:

MailEnable Internal Address	Explanation
[SF:POSTOFFICE/MAILBOX]	The location of mailbox (MAILBOX) on
	postoffice (POSTOFFICE) using the SF
	Connector (Postoffice Connector)
[SMTP:User@domain]	The SMTP Address of a user at the prescribed
	domain using the SMTP Connector
[LS:POSTOFFICE/LISTNAME]	The location of list mailbox (LISTNAME) on
	postoffice (POSTOFFICE) using the LS
	Connector (List Connector).

When a mail connector receives mail, it resolves the addressed recipients to an internal address format. Some of these recipients will be local, and others will be relayed to non-local users. The connector will produce a command file containing all resolved recipients and a message file containing the actual data. This information is stored in the Connectors Spooling directory.

2.2 Message Command Files

For most messages queues there are two files per message. The first is called a **command file** and the second is the message body. The command file contains details concerning the delivery of the message (such as sender, retry count, etc.). These details may vary slightly depending on the queue the message is in. For example, the command file for the SMTP connector is located in the Mail Enable\Queues\SMTP\Outgoing directory. It has the file extension .MAI. The first part of the name should be a GUID to avoid overwriting existing files. The command file corresponds to the actual message that is located in the Mail Enable\Queues\SMTP\Outgoing \Messages directory. Make sure you write the message file before you write the command file, in order to avoid the SMTP service reading the command file and not finding the message.

The command file has the following format:

```
DomainName=[Setting]<CRLF>
CommandType=[Setting]<CRLF>
Server=[Setting]<CRLF>
Recipients=[Setting]<CRLF>
Sender=[Setting]<CRLF>
Retries=[Setting]<CRLF>
NextSendTime=[Setting]<CRLF>
TimeAcquired=[Setting]<CRLF>
Priority=[Setting]<CRLF>
Status=[Setting]<CRLF>
Status=[Setting]<CRLF>
Account=[Setting]<CRLF>
AuthenticationStatus=[Setting]<CRLF>
Subject=[Setting]
```

The values of the items are described below:

DomainName:	This is the name of the domain that will be connected to. If this is a new message, you can leave this blank (i.e. just have DomainName=), as MailEnable will resolve it. This is only used only when sending messages out the SMTP Connector		
	and is written only by the connector once MX lookup has occurred.		
CommandType:	Indicates whether the message is a non-delivery receipt. For new messages this should be "Normal", and for system generated messages it is "NDR". When NDR messages are sent outbound from the SMTP connector they are sent with a NULL sender address (<>).		
Server:	The name of the Windows server that is to process the file. You do not need to set this at this stage. You do not need to set this value unless you wish to denote the message as being owned by a particular server (ie: if you are clustering).		

Recipients:	The email address of the recipients. You can one or more		
-	recipients. If you have more than one recipient, separate the		
	addresses with a semi-colon, such as:		
	[SMTP:email@domain.com];[SMTP:anotheremail@domain.		
	com]		
	Keep the total recipient length to be less than 24000 bytes.		
Sender:	The email address of the sender. This is formatted using the		
	MailEnable address format.		
Retries:	The amount of retries the message has had. For new messages		
	set this to zero.		
NextSendTime:	The message will tried to be sent if the current time is greater		
	than this time. This is measured in the number of seconds		
	since midnight January 1, 1970, in local time. To send a		
	message immediately, set this to the same value as		
	TimeAcquired.		
TimeAquired:	The time the message was created. This is used when checking		
•	to see if the message has expired. This is measured in the		
	number of seconds since midnight January 1, 1970, in local		
	time.		
MessageID:	The name of the message file. Both the message and command		
	files should have the same filename.		
Priority:	Unused, Usually set to "Normal".		
Status:	What status the message is in. Set this to "Unsent" for new		
	messages. When a message is being sent, this becomes		
	"Sending".		
IPAddress:	This is the IP address of the originating client (it is only		
	relevant/populated by SMTP Inbound).		
Account:	This field denotes the 'Owner' Account or Postoffice of		
	message. This records the Account/Postoffice who would get		
	billed for the message (by an integrated billing system).		
AuthenticationStatus:	This field indicates whether the sender of the message has		
	authenticated before inserting the message into the MailEnable		
	Queues In the case of SMTP Inbound messages, this entry is		
	populated with a value other than zero under the following		
	circumstances.		
	• The sender authenticated via SMTP Authentication		
	sets value to "1"		
	• The conder has been permitted to relay from on		
	• The sender has been permitted to relay from all authorized ID address range sate value to "2"		
	Note: the authentication flag value of "1" will take precedence.		
	aver the value of "?" Is: If the conder has outbanticated and		
	over the value of 2°. let if the sender has authenticated and		
S-hisst	The subject of the massage		
Subject	The subject of the message		

Example command file:

```
DomainName=mailenable.com
CommandType=NORMAL
Server=
Recipients=[SMTP:info@mailenable.com]
Sender=[SMTP:support@mailenable.com]
Retries=2
NextSendTime=1009515032
TimeAcquired=1009407032
MessageID=D9880414C29A4DEC94C02457718EE.MAI
Priority=Normal
Status=Unsent
Server=MESRV01
```

3 MailEnable COM Administration Objects

MailEnable Standard comes with COM components to allow you to fully control the MailEnable configuration from within your own program or environment. These components provide the interface to the provider DLLs. If your development environment can utilise COM components (such as ASP, Visual Basic, Visual C++, etc.) you can leverage all the administration functions available. By using the components provided, you ensure that your program will maintain compatibility. For instance, using these functions will work whether you are using the default provider of Tab Delimited Files or the ODBC provider.

Note: The COM components are 32bit only and will not work under 64bit websites or applications. It is recommended that you use the .NET administration assembly for development.

The files that you would use to develop with are below. Head to the relevant chapters in this document to find all the functions that they expose. All the components you would use begin with the letters MEAO, which is an acronym for MailEnable Administration Object.

Library	Purpose	Versions
MEAOAM	Contains address map administration functions	All
MEAOAU	Contains authentication functions	All
MEAODP	Contains directory administration functions	Enterprise
MEAOLS	Contains List Server administration functions	All
MEAOPO	Contains Post Office administration functions	All
MEAOPS	Contains POP administration functions	All
MEAOSM	Contains SMTP administration functions	All
MEAOSO	Contains System option and configuration functions	All

All the components are objects. Therefore, in order to use, you must instantiate them, set the properties and perform the required functions.

When using the MailEnable COM Interface, you should consider the following:

- Remember that all addresses for the providers use the MailEnable address format, which is described on the next page.
- You don't need to specify all the properties for a class. So if you wish to iterate through all the items in the class (by using FindNext), then just assign an empty string to the string properties, and a -1 to the long values. But not all properties can be used for this pattern matching, so check with the class description to see what you can use. If you are using a Get function, you will get the first item that matches your

specifications. If using an edit function, all the items that match your criteria will be affected. When you develop your application, be very careful about the wildcards you use, because if you pass an empty string you may erase all the information in a file. It is best to check for empty strings before performing these actions.

• When there is a list of addresses that can be used, separate the addresses with a comma. For example, if specifying multiple addresses to redirect a mailbox to, you could use the following:

[SMTP:peter@mailenable.net],[SMTP:peter@mailenable.info]

- Some items you are trying to add may require multiple commands. For instance, if you wish to add a new mailbox and have an email address for it, you would have to perform the following tasks:
 - 1. Create a mailbox
 - 2. Create an address map
 - 3. Create a login
- Don't use the ClassID to bind your application to the DLLs. Always use the ProgID. Otherwise additions and changes to the DLL interface may cause compatibility problems in the future.

3.1 Address Map Administration

Class

MEAOAM.AddressMap

Properties

Wildcard	Name	Туре	Description
Yes	Account	String(1024)	The account/post office
Yes	SourceAddress	String(1024)	The address the email was sent to
Yes	DestinationAddress	String(1024)	The address to send the email to
Yes	Scope	String(1024)	Not used
Yes	Status	Long	0=Enabled, 1=Enabled, 2=Disabled

Functions

GetAddressMap() As Long FindFirstAddressMap() As Long FindNextAddressMap() As Long AddAddressMap() As Long RemoveAddressMap() As Long EditAddressMap(ByVal NewAccount As String, ByVal NewSourceAddress As String, ByVal NewDestinationAddress As String, ByVal NewScope As String) As Long

Remarks

Functions return a value of 1 for success and 0 for failure. Other status codes may be returned as information on errors. The AddressMap class is used to direct the incoming mail to the correct connector. Connectors would add their own entries to this file, as the MTA uses this to determine which connector is responsible for it.

Catch-all addresses are handled in MailEnable by the use of a wildcard in the email local part, for example <u>*@example.com</u>. Wildcards have be treated carefully when using the API, as they are used as wildcards, so when deleting a catchall address map it has to be renamed before removal, since removing a catchall address with * in it will remove all addresses for the domain. So before removing do an Edit to rename the email address, then remove this renamed entry.

Example

3.2 Authentication Administration

Class

MEAOAU.Login

Properties

Wildcard	Name	Туре	Description
Yes	Username	String(64)	Username
Yes	Status	Long	0=Disabled, 1=Enabled
Yes	Password	String(64)	Password
Yes	Account	String(128)	Account/post office
Yes	Rights	Rights(128)	Unused
Yes	Description	Description(1024)	Unused
	LoginAttempts	Long	Unused
	LastAttempt	Long	Unused
	LastSuccessfulLogin	Long	Unused

Functions

GetLogin() As Long FindFirstLogin() As Long FindNextLogin() As Long AddLogin() As Long RemoveLogin() As Long EditLogin(RyVal NavyLog

EditLogin(ByVal NewUserName As String, ByVal NewStatus As Long, ByVal NewPassword As String, ByVal NewAccount As String, ByVal NewDescription As String, ByVal NewLoginAttempts As Long, ByVal NewLastAttempt As Long, ByVal NewLastSuccessfulLogin As Long, ByVal NewRights As String) As Long

Remarks

Functions return non-zero for success, zero for failure. The authentication class is used to authenticate a users username and password combination. It can, and is, used for a variety of services and connectors. For example, the POP service would use it to validate a user logon.

Use only 30 characters maximum for the password. This is because encrypted passwords take up over twice as many characters, even though the provider will always return the unencrypted passwords. Remember that the encryption key in the registry must be correct, or the password returned will be wrong when using encrypted passwords.

You are able to pattern match on the following properties:

Username Status Password Account Rights Description

3.3 Directory Administration

Class

MEAODP.Directory

Properties

Wildcard	Name	Туре	Description
	DirectoryEntryID	String(256)	
	DisplayName	String(256)	
	Account	String(128)	Postoffice
	MailAddress	String(1024)	
	DirectoryLocatorID	String(2048)	
	EntryType	Long	
	Host	String(128)	

3.4 List Server Administration

Class

MEAOLS.List

Properties

Wildcard	Name	Туре	Description
	Description	String(256)	List description
	AccountName	String(128)	Account/post office
Yes	ListName	String(128)	Name of list
	ListType	Long	0=Unmoderated, 1=Moderated
	ListStatus	Long	0=Disabled, 1=Enabled
	ModeratorAddress	String(128)	Moderator address
	HeaderAnnotationStatus	Long	0=no header, 1=Include header file
	HeaderAnnotation	String(256)	Name of header file with no extension
	FooterAnnotationStatus	Long	0=no footer, 1=Include footer file
	FooterAnnotation	String(256)	Name of footer file with no extension
	ListAddress	String(256)	Address of list
(Reserved)	SubscribeMessageFileStatus	Long	
(Reserved)	SubscribeMessageFile	String(256)	
(Reserved)	UnsubscribeMessageFileStatus	Long	
(Reserved)	UnsubscribeMessageFile	String(256)	
(Reserved)	SubjectSuffixStatus	Long	
(Reserved)	SubjectSuffix	String(256)	
	SubjectPrefixStatus	Long	0=Default - List Name 1=Don't Modify Subject 2=Use Custom Prefix
	SubjectPrefix	String(256)	
(Reserved)	Owner	String(256)	

	HelpMessageFileStatus	Long	Will send a list of commands
		-	back to the user when they send
			help as the password help
(Reserved)	HelpMessageFile	String(256)	
(Reserved)	RemovalMessageFileStatus	Long	
(Reserved)	RemovalMessageFile	String(256)	
	ReplyToMode	Long	0=Replies to List
			1=Replies to Sender
			2=Replies to Moderator
(Reserved)	MaxMessageSize	Long	
	PostingMode	Long	0=Members can Post
			1=Anyone can Post
			2=Password Protected Posting
	SubscriptionMode	Long	0=Anyone can Subscribe
	-	-	1=Subscription is disabled
(Reserved)	AuthenticationMode	Long	
	Password	String(256)	Contains the password if list is
			password protected- Password is
			enclosed in [braces] in the
			subject
(Reserved)	DigestMode	Long	
(Reserved)	DigestMailbox	String(256)	
(Reserved)	DigestAnnotationMode	Long	
(Reserved)	DigestAttachmentMode	Long	
(Reserved)	DigestMessageSeparationMode	Long	
(Reserved)	DigestSchedulingStatus	Long	
(Reserved)	DigestSchedulingMode	Long	
(Reserved)	DigestSchedulingInterval	Long	
(Reserved)	FromAddressMode	Long	

Note: Items marked as reserved may not have been implemented in current releases and are provided for forward compatibility.

Functions

FindFirstList() As Long FindNextList() As Long AddList() As Long GetList() As Long RemoveList() As Long EditList(ByVal NewDescription As String, ByVal NewAccountName As String, ByVal NewListName As String, ByVal NewListType As Long, ByVal NewListStatus As Long, ByVal NewHeaderAnnotationStatus As Long, ByVal NewHeaderAnnotation As String, ByVal NewFooterAnnotationStatus As Long, ByVal NewFooterAnnotation As String, ByVal NewModeratorAddress As String, ByVal NewListAddress As String, Optional ByVal NewSubscribeMessageFileStatus As Long = -1, Optional ByVal NewSubscribeMessageFile As String = "(Nil)", Optional ByVal NewUnsubscribeMessageFileStatus As Long = -1, Optional ByVal NewUnsubscribeMessageFile As String = "(Nil)", Optional ByVal NewSubjectSuffixStatus As Long = -1, Optional ByVal NewSubjectSuffix As String = "(Nil)", Optional ByVal NewSubjectPrefixStatus As Long = -1, Optional ByVal NewSubjectPrefix As String = "(Nil)", Optional ByVal NewOwner As String = "(Nil)", Optional ByVal NewHelpMessageFileStatus As Long = -1, Optional ByVal NewHelpMessageFile As String = "(Nil)", Optional ByVal NewRemovalMessageFileStatus As Long = -1, Optional ByVal NewRemovalMessageFile As String =

"(Nil)", Optional ByVal NewReplyToMode As Long = -1, Optional ByVal NewMaxMessageSize As Long = -1, Optional ByVal NewPostingMode As Long = -1, Optional ByVal NewSubScriptionMode As Long = -1, Optional ByVal NewAuthenticationMode As Long = -1, Optional ByVal NewPassword As String =

"(Nil)", Optional ByVal NewDigestMode As Long = -1, Optional ByVal NewDigestMailbox As String = "(Nil)", Optional ByVal NewDigestMode As Long = -1, Optional ByVal NewDigestMailbox As String =

"(Nil)", Optional ByVal NewDigestAnnotationMode As Long = -1, Optional ByVal

NewDigestAttachmentMode As Long = -1, Optional ByVal NewDigestMessageSeparationMode As Long = -1, Optional ByVal NewDigestSchedulingStatus As Long = -1, Optional ByVal

NewDigestSchedulingMode As Long = -1, Optional ByVal NewDigestSchedulingInterval As Long = -1, Optional ByVal NewFromAddressMode As Long = -1) As Long

Remarks

Functions return a value of 1 for success and 0 for failure. Other status codes may be returned as information on errors. The header and footer file needs to be located in the annotations subdirectory of the post office configuration directory.

Class MEAOLS.ListMember

Properties

Wildcard	Name	Туре	Description
Yes	Address	String(256)	The address of the member
	AccountName	String(128)	Unused
	ListName	String(128)	Unused
	ListMemberType	Long	Unused
	Status	Long	Unused

Functions

FindFirstListMember() As Long FindNextListMember() As Long AddListMember() As Long GetListMember() As Long RemoveListMember() As Long EditListMember(NewAddress, NewAccountName, NewListName, NewListMemberType, NewStatus) As Long

Remarks

3.5 Post Office Administration

Class

MEAOPO.Group

Properties

Wildcard	Name	Туре	Description
Yes	RecipientAddress	String(1024)	The address of the group
	Postoffice	String(128)	The account/post office
Yes	GroupName	String(128)	Name of the group
	GroupFile	String(128)	Unused
	GroupStatus	Long	0=Disabled, 1=Enabled

Functions

FindFirstGroup() As Long FindNextGroup() As Long AddGroup() As Long GetGroup() As Long RemoveGroup() As Long EditGroup(ByVal NewRecipientAddress As String, ByVal NewPostoffice As String, ByVal NewGroupName As String, ByVal NewGroupFile As String, ByVal NewGroupStatus As Long) As Long

Remarks

Class MEAOPO.GroupMember

Properties

Wildcard	Name	Туре	Description
Yes	Address	String(256)	The address of the member
	Postoffice	String(128)	Unused
	Mailbox	String(128)	Unused

Functions

FindFirstGroupMember() As Long FindNextGroupMember() As Long AddGroupMember() As Long GetGroupMember() As Long RemoveGroupMember() As Long EditGroupMember(ByVal NewAddress As String, ByVal NewPostoffice As String, ByVal NewMailbox As String) As Long

Remarks

Class

MEAOPO.Mailbox

Properties

Wildcard	Name	Туре	Description
	Postoffice	String(128)	The account/post office
Yes	Mailbox	String(64)	The name of the mailbox
	RedirectAddress	String(512)	The address list to redirect all inbound
			email to
	RedirectStatus	Long	When the mailbox is redirected.
			0=Disabled
			1=Enabled
			2=Redirect and keep a copy of the
			message in the mailbox
	Status	Long	0=Disabled, 1=Enabled
	Limit	Long	Size limit (in kilobytes) of the mailbox
	Size	Long	Current size of Inbox in kilobytes

Functions

FindFirstMailbox() As Long FindFirstMailbox() As Long AddMailbox() As Long GetMailbox() As Long RemoveMailbox() As Long EditMailbox(ByVal NewPostoffice As String, ByVal NewMailbox As String, ByVal NewRedirectAddress As String, ByVal NewRedirectStatus As Long, ByVal NewStatus As Long, ByVal NewLimit As Long, ByVal NewSize As Long) As Long

Remarks

Functions return a value of 1 for success and 0 for failure. Other status codes may be returned as information on errors.

RedirectAddress is a semi-colon delimited list of MailEnable formatted email address, eg: [SMTP:address1@domain.com];[SMTP:address2@domain.com]

Class MEAOPO.Postoffice

Properties

-			
Wildcard	Name	Туре	Description
Yes	Name	String(128)	Name of the postoffice
	Status	Long	0=Disabled, 1=Enabled
Yes	Account	String(64)	Account for the postoffice

Functions

GetMailRootDirectory() GetConfigurationDirectory() As String FindFirstPostoffice() As Long FindNextPostoffice() As Long AddPostoffice() As Long GetPostoffice() As Long RemovePostoffice() As Long EditPostoffice(ByVal NewName As String, ByVal NewStatus As Long, ByVal NewAccount As String) As Long

Remarks

Functions return a value of 1 for success and 0 for failure. Other status codes may be returned as information on errors. Currently, set the Account to be the same as the postoffice name. You are able to match on the following properties:

Name Account

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3.6 POP Administration

Class

MEAOPS.Access

Properties

Wildcard	Name	Туре	Description
	Mode	Long	0=Use Access file, 1=Use Deny file
Yes	AddressMask	String(512)	IP address list to allow/deny
Yes	Status	Long	0=Disabled, 1=Enabled
Yes	Account	String(128)	Account/postoffice
Yes	Right	String(64)	Not used

Functions

AddAccess() As Long GetAccess() As Long EditAccess(ByVal NewMode As Long, ByVal NewAddressMask As String, ByVal NewStatus As Long, ByVal NewAccount As String, ByVal NewRight As String) As Long RemoveAccess() As Long FindFirstAccess() As Long FindNextAccess() As Long

Remarks

Functions return a value of 1 for success and 0 for failure. Other status codes may be returned as information on errors. The POP service only has one dedicated class to it, since it leverages the authentication class in order to allow a client to log on. The Access class determines the address of those who are either denied or allowed access to the service. The Mode property determines whether you are going to read the denied address or the allowed addresses file. Be aware that this does not determine whether the file will be used in access or deny mode. The AddressMask is a list of IP addresses that are to be denied/allowed. These can have the * wildcard (so you can use 192.168.0.* for instance). The list is comma delimited.

3.7 POP Retrieval Administration

Class

MEAOPC.POPRetriever

Properties

Wildcard	Name	Туре	Description
	LocalPostoffice	String(128)	Local Postoffice to deliver to
	LocalMailbox	String(64)	Local mailbox to deliver to
	MailServer	String(512)	Remote mail server name
	Port	Long	Port of remote server
	Status	Long	0=Disabled, 1=Enabled
	LeaveOnServer	Long	0=Don't delete messages after downloading, 1=Delete messages after downloading
	АРОР	Long	0=Don't attempt to use APOP authentication, 1=Use APOP authentication if possible
	UserName	String(128)	Username for remote account
	Password	String(64)	Password for remote account
	DownloadNewOnly	Long	0=Download all messages from remote account, 1=Only download new messages
	CheckEvery	Long	Not used
	LastUsed	Long	Not used
	DownloadedMessagesFile	String(64)	Filename for history file. Leave blank.
	Host	String(64)	Remote MailEnable server if using remote administration

Functions

FindFirstPOPRetriever() As Long FindNextPOPRetriever () As Long AddPOPRetriever () As Long GetPOPRetriever () As Long RemovePOPRetriever () As Long EditPOPRetriever (ByVal NewLoca

EditPOPRetriever (ByVal NewLocalPostoffice As String, ByVal NewLocalMailbox As String, ByVal NewMailServer As String, ByVal NewPort As Long, ByVal NewStatus As Long, ByVal NewLeaveOnServer As Long, ByVal NewAPOP As Long, ByVal NewUserName As String, ByVal NewPassword As String, ByVal NewDownloadNewOnly As Long, ByVal NewCheckEvery As Long, ByVal NewLastUsed As Long) As Long

Remarks

Functions return a value of 1 for success and 0 for failure.

3.8 SMTP Administration

Class

MEAOSM.Access

Properties

Wildcard	Name	Туре	Description
	Mode	Long	0=Use Access file, 1=Use Deny file
Yes	AddressMask	String(512)	IP address list to allow/deny
Yes	Status	Long	0=Disabled, 1=Enabled
Yes	Account	String(128)	Account/postoffice
Yes	Right	String(64)	Not used

Functions

AddAccess() As Long GetAccess() As Long EditAccess(ByVal NewMode As Long, ByVal NewAddressMask As String, ByVal NewStatus As Long, ByVal NewAccount As String, ByVal NewRight As String) As Long RemoveAccess() As Long FindFirstAccess() As Long FindNextAccess() As Long

Remarks

Class MEAOSM.Blacklist

Properties

Wildcard	Name	Туре	Description
Yes	TargetDomainName	String(512)	Address the email is destined for
Yes	BannedDomainName	String(512)	List of banned addresses
	Status	Long	0=Disabled, 1=Enabled
Yes	Account	String(128)	Account/postoffice

Functions

AddBlacklist() As Long GetBlacklist() As Long EditBlacklist(NewTargetDomainName As String, ByVal NewBannedDomainName As String, ByVal NewStatus As Long, ByVal NewAccount As String) As Long RemoveBlacklist() As Long FindFirstBlacklist() As Long FindNextBlacklist() As Long

Remarks

Class

MEAOSM.Domain

Properties

Wildcard	Name	Туре	Description
Yes	DomainName	String(512)	Domain name
	Status	Long	0=Disabled, 1=Enabled
	DomainRedirectionStatus	Long	Whether redirection for domain is active 0=Disabled 1=Enabled 2=Redirect from authenticated senders only
	DomainRedirectionHosts	String(2048)	List of hosts to redirect to. This is a comma delimited list of the host addresses.
Yes	AccountName	String(128)	Account/post office

Functions

AddDomain() As Long GetDomain() As Long EditDomain(ByVal NewDomainName As String, ByVal NewStatus As Long, ByVal NewDomainRedirectionStatus As Long, ByVal NewDomainRedirectionHosts As String, ByVal NewAccountName As String) As Long RemoveDomain() As Long FindFirstDomain() As Long FindNextDomain() As Long

Remarks

Class MEAOSO.Option

Properties

Wildcard	Name	Туре	Description
	Scope	Long	0=System Wide Value 1=Post Office Value 2=Post Office Mailbox Value
	Query	String(512)	Query string to denote the URI for the value to be retrieved/set (according to the Scope):ScopeSetting 00Category1PostofficeName 22Postoffice/Mailbox
	ValueName	String(512)	The name of the value or setting to be set/retrieved
	Value	String(2048)	The value of the setting either to be set or retrieved.

Functions

SetOption() As Long GetOption() As Long

Example:

This example outlines how to enable Web Administration for a Post Office:

```
Dim oMEOption As Object
Set oMEOption = CreateObject("MEAOSO.Option")
oMEOption.Query = "MailEnable" 'Postoffice Name
oMEOption.Scope = 1
oMEOption.ValueName = "WebAdmin-Enabled"
oMEOption.Value = 1 '1=On, 0=Off
oMEOption.SetOption
Set oMEOption = Nothing
```

Remarks

Functions return a value of 1 for success and 0 for failure. Other status codes may be returned as information on errors.

This API results in settings being stored in the following files/locations:

• Postoffice specific settings are stored in the POSTOFFICE.SYS file under the respective Postoffice branch of the MailEnable\CONFIG directory.

- Mailbox specific settings are stored in the MAILBOXES\{MailboxName}.SYS file under to Postoffice CONFIG directory.
- System settings are stored in the {CategoryName}.SYS file under the CONFIG directory.

The following table contains a list of the value names and their respective meanings for Postoffice specific values:

Postoffice Value Name	Description
MappedDomainEnabled	Determines whether the specified postoffice is mapped to a Security
	Windows Domain
MappedDomain	Specifies the Windows Security Realm to be used for Integrated
	Authentication
UPNEnabled	Specifies whether Integrated Authentication for this postoffice
	supports UPN (User@securitydomain) formatted usernames
WindowsAuthenticationEnabled	Specifies whether the postoffice is mapped to a Windows Security
	Realm for Integrated Authentication
WindowsAccountAutoCreation	Specifies whether accounts are to be automatically created if the user
	has authenticated using Integrated Authentication
WebAdmin-Enabled	Specifies whether Web Administration is available for ADMIN or
	SYSADMIN users of this Post Office.
WebAdmin-CanEditMailboxes	Determines whether ADMIN or SYSADMIN users are able to edit
	details of Mailboxes
WebAdmin-MaxMailboxes	Determines the maximum number of Mailboxes that can be added
	via WebA dministration for this Post Office.
WebAdmin-DefaultMailboxSize	Determines the maximum Mailbox Quota Size that can be specified
	when creating or modifying a Mailbox
WebAdmin-CanEditMailboxSize	Determines whether ADMIN or SYSADMIN users are able to
	specify Mailbox sizes
WebAdmin-CanEditLists	Determines whether ADMIN or SYSADMIN users are able to edit
	the details for lists
WebAdmin-MaxLists	Determines the maximum number of lists that can be managed by an
	ADMIN or SYSADMIN user
WebAdmin-MaxListMembers	Determines the maximum number of list members that can be
	assigned to a list
WebAdmin-CanEditDomains	Specifies whether ADMIN or SYSADMIN users are able to
	configure domain details via Web Administration

The following table contains a list of the value names and their respective meanings for mailbox specific values:

Postoffice Value Name	Description	
CharSet	Default charset for mailbox	
ReplyAddress	The default SMTP reply address	
DisplayName	The friendly name/display name for the mailbox	
MailBox-DropEventStatus	0=Mailbox delivery event disabled	
	1=Mailbox delivery event enabled	
SMTP	0=SMTP disabled for mailbox	
	1=SMTP enabled for mailbox	
POP	0=POP disabled for mailbox	
	1=POP enabled for mailbox	
HTTPMail	0=HTTPMail disabled for mailbox	

	1=HTTPMail enabled for mailbox
WebMail	0=WebMail disabled for mailbox
	1=WebMail enabled for mailbox
IMAP	0=IMAP disabled for mailbox
	1=IMAP enabled for mailbox
TimeZone	Timezone for mailbox
AutoSignitureStatus	0=Autosignature disabled
_	1=Autosignature enabled
DefaultAddress	Default SMTP address for the mailbox
MsgFormat	TEXT=Use text editing for webmail
	HTML=Use HTML editing for webmail
WebMail-MessagesPerPage	Number of messages per page in webmail
WebMail-UseDeletedItemsFolder	Deleting messages moves them to deleted items folder in webmail
WebMail-ClearDelectedOnLogOff	Deletes the contents of the deleted items folder in webmail when
	the user logs off
WebMail-AllowNewWindows	0=Open messages within inbox frame
	1=Open messages in a new window
SMTP-Inbound-Message-	0=User has no throughput restrictions
UsageRestrictionEnabled	1=User has message throughput restrictions
SMTP-Inbounce-Message-	The number of messages per hour the mailbox can send
UsageRestriction	
MailBox-MailboxRulesSatus	0=Mailbox filters disabled
	1=Mailbox filters enabled

3.9 Remote Administration

3.9.1 Registering the Host

Before you can manage a server, its credentials must be added to the machine that is requesting administration. To do this you need to use the MEAORA.Hosts class to add the host and generate its credentials.

A sample for registering a host follows:

```
Dim oMEAORAHost As Object
Set oMEAORAHost = CreateObject("MEAORA.Hosts")
oMEAORAHost.HostName = Me.lstIPAddress
oMEAORAHost.Address = Me.lstIPAddress
oMEAORAHost.UserName = Me.txtUsername
oMEAORAHost.Password = Me.txtPassword
oMEAORAHost.Port = Me.txtPort
oMEAORAHost.AddHost
Set oMEAORAHost = Nothing
```

3.9.2 Registering a Session for Remote Administration

MailEnable Enterprise allows you to cluster hosts to share the same configuration repository. This is done using the **MEAORA.Session** class. This will query the host you are connected to using the credentials passed using the **MEAORA.Hosts** object. It uses the Address property of both objects as a common key. Hence, the procedure is to call **MEAORA.Hosts::AddHost** first, then **MEAORA.Session::Authenticate**.

Not only does this allow you to authenticate against the remote host, but it also caches the credentials for any of the hosts defined within the same cluster as the host you are connecting to.

```
rights."
End Select
Set oMEAORASession = Nothing
```

3.9.3 Calling the Remote Object

Now that you have authenticated the remote session, you need to modify your existing instantiations of the MEAOXX objects to set the host to which it should connectto.

An example follows:

```
Dim oMEAOAM As Object
Set oMEAOAM = CreateObject("MEAOAM.AddressMap")
oMEAOAM.CurrentHost = "127.0.0.1"
oMEAOAM.SetHost
'
' Your code goes here
'
Set oMEAOAM = Nothing
```

The object will retain the host setting after each call is made, hence you will need to change it whenever you want to manage a different host. To manage the local machine, you should set the CurrentHost property to blank. This will ensure that the local configuration providers are used rather than passing calls through the remote management service.

3.9.4 Accessing Miscellaneous Configuration Settings

Remote Management introduces some additional configuration objects that are not defined in the existing API. These specifically deal with message storage, system services and system settings (registry settings). These are defined in this section.

3.10 Server Management Groups and Clusters

MailEnable Enterprise Edition allows you to define a logical Management Group or Cluster of MailEnable servers. In MailEnable Professional Edition, the only server name that appeared under the Servers node in the administration program was localhost. MailEnable Enterprise Edition allows you to register additional hosts under the Servers branch in the administration program.

The following code allows you to list all the servers that are currently defined in the same server group as the server we are querying (in this case the server at 127.0.0.1).

```
Dim oMEAOSVServer
      Set oMEAOSVServer = CreateObject("MEAOSV.Server")
      oMEAOSVServer.Host = "127.0.0.1" ' Host you want to connect to
      oMEAOSVServer.SetHost 'Tell the provider you want to set to this
host
      oMEAOSVServer.Status = -1
      oMEAOSVServer.Port = -1
      oMEAOSVServer.DisplayName = ""
      oMEAOSVServer.Address = ""
      If oMEAOSVServer.FindFirstServer = 1 Then
      Do
              Need to ensure that we load the credentials for the
servers
            Me.lstClusterNodes.AddItem oMEAOSVServer.Address
            oMEAOSVServer.Status = -1
            oMEAOSVServer.Port = -1
            oMEAOSVServer.DisplayName = ""
            oMEAOSVServer.Address = ""
      Loop While oMEAOSVServer.FindNextServer = 1
      End If
      Set oMEAOSVServer = Nothing
```

Note: Like all MailEnable Objects, you can use the SetHost property to determine which server you are querying.

4 Developing Connectors

MailEnable allows you to define custom connectors to facilitate mail connectivity to backend systems. Such connectors are useful to integrate the likes of telephony/communications, printing and external systems with MailEnable.

For example, it may be desirable to publish access to a backend order entry system as an SMTP address to allow orders to be distributed to a backend system. Orders would be received by SMTP and placed in a backend Order Management System. Backend system could also place messages into its own inbound queue for distribution/notification, etc.

4.1 Implementing a Connector

To implement your own connector, you must first give the connector a name.

In our example, we will use the MEOES as the connector name (for Order Entry System).

STEP 1: Creating the Connector Queues

Firstly, you must create the following Queue directories:

C:\Program Files\Mail Enable\Queues\MEOES\Inbound\Messages C:\Program Files\Mail Enable\Queues\MEOES\Outbound\Messages

Note: These assume the default location for the Queue directory. It is also important to make sure that the entire paths outlined above exist. Specifically, the Messages Subdirectories are imperative.

STEP 2: Registering the Connector

You then need to create the following registry key:

HKEY_LOCAL_MACHINE\SOFTWARE\Mail Enable\Mail Enable\Connectors\MEOES

STEP 3: Allocating Mailboxes Connector Addresses

Now that the connector queues are created you are able to add address maps to that connector in the ADDRESS-MAP.TAB file. This is exactly how the SMTP, POPC, PostOffice and List Connectors work.

An Example address map follows:

Message arrives via SMTP -> MTA determines connector mapping -> MEOES connector -> System

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This is represented in the address map file as:

```
Source Address = "[SMTP:OrderSystemPayment@domain.com]"
Target Address = "[MEOES:PAYMENT]
```

You can manage address maps using the AddressMap Object (outlined in the previous section).

This rule would mean that any messages arriving for the SMTP Address would be placed in the Queue with a command file addressing to [MEOES:PAYMENT], with a corresponding message in the Messages directory. The reverse can also be achieved.

STEP 4: Creating the Connector

You now need to write the connector itself. This is simply a program that reads to and from the MEOES queues you just created.

A good starting point for writing your own connector is the sample MTA pickup event provided on the MailEnble Web Site. The MailEnable System Manual also explains how connectors work.

4.2 Considerations

When developing custom connectors you should try to avoid using generic connector names - ie: connector names that are logically intended to be part of MailEnable. These would specifically include FAX, PRN, SMS and TEL queue names. Any custom queue names should be prefixed with at least a two vendor allocated letters to distinguish it from other queues.

This will prevent any custom connector conflicting with address maps of any integrated connectors, as well as reducing the likelihood of cross vendor conflicts.

5 Developing MTA Pickup Events

When the MTA moves a message between connectors, an optional executable file or COM DLL can be invoked. This is called a pickup event. The MTA pickup event will pass the mail message filename to the external application/COM DLL.

For example, if you wrote a VB script the adds some text to the end of each email you could activate this application through the pickup event. The application/DLL receives the messagefilename and connectortype as parameters.

eg: Program MessageFileName ConnectorType

Where:

Program is the program filename, MessageFileName is the name of the message file ConnectorType is the type of messages (ie. SMTP, LS, SF).

Be aware that the directory path to the message is not passed to the program. You will need to read the directory path from the registry in the external application.

5.1 Developing a Pickup Event Application

A Pickup Event Application is a Windows Executable that is shelled as a message passes through the MTA. As mentioned earlier, the shelled executable accepts a space delimited set of parameters.

Since the parameters do not contain the physical queue path, we first need to access the registry and determine the location of the connectors queue and construct the location of the message command file and the message itself.

Simple Visual Basic Example:

Sub Main() 'This routine is unsupported and is provide for reference purposes only 'This primitive example checks mta messages for .exe in the message ' contents and deletes any files that do! Dim sMsgCommandFile as String Dim sMsgFile as String Dim hFile As Long Dim args() As String Dim sFileLine as String args() = Split(Command(), " ")

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sMsgCommandFile = GetRegistryString("SOFTWARE\Mail Enable\Mail Enable\, "Data Directory") & _ "\QUEUES\" & args(1) & "\Inbound\" & args(0) sMsgFile = GetRegistryString("SOFTWARE\Mail Enable\Mail Enable", "Data Directory") & _ "\QUEUES\" & args(1) & "\Inbound\Messages\" & args(0) hFile = FreeFile bPerformAction = False On Error goto Err Handler Open sMsgFile For Input as #hFile While Not EOF(hFile) Line Input #hFile, sFileLine if Instr(1,lCase(sFileLine),".exe") Then bPerformAction = True Exit While end if Wend Close (hFile) if PerformAction = True Then Kill(MsgCommandFile) Kill(MsgFile) Exit Sub ErrHandler: App.LogEvent "Could not process pickup event for Connector: " & ConnectorCode & _ " Message ID: " & MessageID End Sub

Note: There are other examples of MTA Pickup Events available at <u>http://www.mailenable.com/developers</u> or under the third party utilities section of the web site.

5.2 Developing a Pickup Event Class

MailEnable's MTA also allows you to call COM components as well as shelled MTA pickup events. The advantage of calling a COM component is that it can run in the same context and process address space as the MTA process itself.

Using the COM Pickup Event also can have considerable disadvantages (but careful programming of the Pickup Event can overcome the issue).

A considerable disadvantage in calling the COM DLL is that any faults occuring in the COM object will be inherited by the MTA and therefore could make the MTA unstable. To avoid this, authors of such COM components should take care to manage exceptions/errors and ensuring that they do not cause an unknown state.

5.2.1 Developing the Object

The most practical/simplest tool for developing a COM Pickup Event is Visual Basic 6.0 You should create a new project as an ActiveX DLL and name the project/object and classes to be indicative to the purpose of the pickup event.

You should then add a function to one of the classes as a public Method called "Execute". The function should take a string as a parameter.

Example:

Public Function Execute (ByVal Params As String) As Long

'Params: Same parameters as those passed to a pickup event.

' Function should return 1 if Success, 0 if failure

End Function

When a message passes through the MTA, the pickup event will call the execute method on the COM object, passing the same parameters as are passed to a shelled Pickup Event.

The simplest way to test the functionality is to run the MTA in debug mode on your development server and have the Execute function simply display a message box.

Eg:

Public Function Execute (ByVal Params As String) As Long

'Params: Same parameters as those passed to a pickup event.

MsgBox Params

, , Function should return 1 if Success, 0 if failure , Execute = 1

End Function

When developing the pickup event for production, it is important that the respective and Microsoft recommended practices for creating unattended library COM components are followed. Specifically, the component should not display and UI and should be compiled with the Unattended Execution option.

5.2.2 Integrating the COM Pickup Event

To configure the MTA to shell a COM Component, you need to enter the qualified object.class name into the following registry key

•	KeyRoot	HKLM\SOFTWARE\Mail Enable\Mail
---	---------	--------------------------------

	Enable\AGENTS\MTA
Value Name	Pickup Event Class Name
Value	String containing class name
Value Type	REG_SZ
Example Value	MyObject.MTAPE

You also need to configure the MTA to call the COM Pickup Event via an additional Registry Key:

KeyRoot	HKLM\SOFTWARE\Mail Enable\Mail
	Enable\AGENTS\MTA
Value Name	Pickup Event Class Enabled
Value	0 = Off, 1 = On
Value Type	REG_DWORD
Example Value	MyObject.MTAPE

6 Developing Mailbox Delivery Events

A Mailbox Delivery Event is optionally triggered when the Postoffice Connector attempts to deliver mail to a mailbox. The Postoffice Connector will check whether a delivery event is configured for the mailbox and will execute the specified executable.

When the delivery event is triggered, the following parameters are passed on the command line to the specified executable (they are delimited by a space):

PostofficeName Mailbox MessageID

Note: You should note that Mailbox Delivery Events generate different parameters to Mail Transfer Agent Pickup Events. You cannot therefore simply run code designed for a Pickup Event as a Delivery Event (although it should be quite simple to modify the parameter list expected by the target executable).

7 SendMail COM Component

The COM component allows easy integration of emailing sending from within any COM supporting application. It not only supports sending email to a MailEnable server, but also can be used to send email to any SMTP compatible mail server.

Note: The COM component is only 32bit, and will not work under 64bit websites, or 64bit applications. It is recommended that you use the .NET System.Net.Mail namespace to send email for any new applications or sites.

Property Explanation AttachmentFilename The name of the file that you wish to add as an attachment. AttachmentName The name you wish to call the attachment. ContentType The ContentType of the email you are trying to send. For instance, if you wish to send a HTML email, use this property to set the content type to HTML. ErrorString This contains the full English language description of the last error. If you encounter an error, you can check this string for a more detailed error. MailBCC This is list of email addresses to BCC the email to. When using multiple email addresses, separate them with a semi-colon ";". MailBCCDisplayName This is list of email addresses that are the display name corresponding to the email address you have set in MailBCC. This list is optional. When using multiple email addresses, separate them with a semi-colon ";". MailCC This is list of email addresses to CC the email to. When using multiple email addresses, separate them with a semi-colon ";". This is list of email addresses that are the display name MailCCDisplayName corresponding to the email address you have set in MailCC. This list is optional. When using multiple email addresses, separate them with a semi-colon ";". This is the email address of the person you want as the sender. MailFrom MailFromDisplayName The display name of the from MailFrom email address. MailTo The email address to send the email to. If you wish to send to multiple email addresses, separate the emails with a semi-colon ";". This is the display name that will be shown as the To address. It is MailToDisplayName usually the full name of the person you are sending to (i.e. "John Smith") Messagebody The message contents. MessageBodyText An optional property used to force the content for the textual content of the message. If the property is not set, MailEnable will generate a textual version of the message from the HTML content supplied (assuming the ContentType is set as text/html. Server The email server to connect to. If none is supplied it will try to connect to the local machine. ServerPort The port to connect to. The default is 25. The subject of the email message. Subject

Properties

Methods

Method	Explanation
AddHeader	Adds a custom header to the email. Be careful when using this
	function, as incorrectly formed headers could prevent the mail from
	being sent. The Reply-To header is an example of a header that can
	be set via this method.
ClearHeaders	Clears any custom headers that have been added with AddHeader.
	This would be used if you were sending more than one message
	(you put this call between your sends).
SendMessage	Send the email that has been configured with the options. The
	function will return zero for failure and number greater than zero for
	success.
SetDefault	This will clear all previous settings to default. If sending multiple
	emails, use this between the calls.
AddAttachment (Filename,	This will add an attachment to the message being composed. The
AttachmentName)	first parameter is the Path to the file that you want to attach to the
	message (eg: C:\My Documents\test.txt). The second parameter is
	the name that the attachment should have when read via a mail
	client (eg: test.txt)
ClearAttachments	This will remove all attachments from the message being composed.

If you are attempting to send mail from an external application or web page (including using the COM component (MEASP) or the Command Line Send Utility) and want to send mail to a remote user or mail server, you will need to configure the relay permissions of the server to allow the application to relay.

For example: To allow the local machine (and the COM object) to send out email, you need to add the 127.0.0.1 IP address as a privileged IP address.

Please follow these instructions:

- 1. Load the Administration program, expand the **Servers**|Localhost|Connectors branch.
- 2. Right click on the SMTP icon, select **Properties** from the popup menu, then click the **Relay** tab.
- 3. Enable Allow relay for privileged IP ranges.
- 4. Click **Privileged IPs** and in the window that appears, make sure that you have selected **By Default all computers will be Denied relay rights**, and add the source IP address that your component will use when it attempts to send mail through MailEnable's SMTP Connector.

You need to check your MailEnable SMTP Debug and Activity logs to verify the IP address your component/application is actually attempting to connector on port. Also, these logs should contain errors that will and allow you to debug. You need to ensure that the IP Address that the program/agent is using to communicate with MailEnable is granted relay rights.

Examples

Sending a HTML email from an ASP page:

```
<%
Dim oMail
Set oMail = server.CreateObject("MEMail.Message")
oMail.MailFrom = "peter@mailenable.com"
oMail.MailFromDisplayName = "Test Account"
oMail.ContentType = "text/html;"
oMail.ContentType = "text/html;"
oMail.MailTo = "peter@mailenable.com"
oMail.Subject = "Welcome to our service"
oMail.Subject = "Welcome to our service"
oMail.AddHeader("Reply-To: <youraddress@yourdomain.com>")
oMail.AddHeader("Reply-To: <youraddress@yourdomain.com>")
oMail.MessageBody = "<html><body><h1>Hello there,<BR>Welcome to our
new service.</h1></body></html>"
oMail.SendMessage
%>
```

Sending an email with an attachment:

```
<%
Dim oMail
set oMail = server.CreateObject("MEMail.Message")
oMail.MailFrom = "peter@mailenable.com"
oMail.MailFomDisplayName = "Update Account"
oMail.MailTo = "customer@mailenable.com"
oMail.Attachmentfilename = "c:\documents\updateinfo_14_4.zip"
oMail.Attachmentname = "updateinfo.zip"
oMail.Attachmentname = "updateinfo.zip"
oMail.Subject = "New update information"
oMail.MessageBody="Find the new info attached."
oMail.SendMessage
%>
```

By setting the *ContentType* value to text/html, the component will generate a HTML and Plan Text representation of your message encapsulated in MIME format.

You need only to set the *ContentType* property to text/html and, when the *SendMessage* method is called, the component generates the MIME encapsulated message with a multipart alternative content boundary. This boundary then contains respective text/plain and text/html boundaries.

The mail client then determines which of the alternative content types it wants to read based on the capabilities of the mail client or the users settings.

If you set the *MessageBody* and *MessageBodyPlain* properties of the component, it will not generate a textual representation of the message and will use the property value specified for *MessageBodyPlain*.

8 Examples

8.1 Deleting a Post Office

Example of Deleting a Post Office using VBScript:



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End If
Exit Function
errHandler:
MsgBox "Error:DeleteMapping: " & Err.Description
End Function
Public Function RemoveAuth(sPostoffice As String, sUser As String)
'returns the password for a user
'this is located in the POPAccounts.tab file
Dim oAUTHLogin As Object
Dim IResult As Long
Set oAUTHLogin = CreateObject("MEAOAU.Login")
With oAUTHLogin
.Account = sPostoffice
.Password = ""
.Status = -1
.UserName = sUser
.Description = ""
IResult = .RemoveLogin()
End With
Exit Function
errHandler:
'file problem usually
MsgBox "Could not delete auth entry."
End Function
Public Function RemoveDomain(sPostoffice As String, sDomain As String)
On Error GoTo errHandler
Dim oSMTPDomain As Object
Dim lResult As Long
Set oSMTPDomain = CreateObject("MEAOSM.Domain")
With oSMTPDomain
.AccountName = sPostoffice
.DomainName = sDomain
.DomainRedirectionHosts = ""
.DomainRedirectionStatus = -1
.Status = -1
lResult = .RemoveDomain()
End With
Exit Function
errHandler:
MsgBox "RemoveDomain:Error:" & Err.Description
End Function
Public Function GetMailRoot()
GetMailRoot = GetRegistryString("SOFTWARE\mail enable\mail enable\connectors\sf", "Mail Root Directory")
End Function
Public Function GetMailConfigDirectory() As String
On Error Resume Next
GetMailConfigDirectory = GetRegistryString("SOFI WARE\Mail Enable\Mail Enable "Configuration Directory")

9 More Information

More Information on MailEnable Developer Resources can be found at:

http://www.mailenable.com/developers

You can also access the MailEnable developers forum at:

http://forum.mailenable.com/viewforum.php?f=4