



Authorized Send

Installation and Configuration Guide

Version 4.0



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Preface

Thank you for purchasing the Authorized Send software application. Please read this manual thoroughly before operating the product on your MEAP-enabled device to familiarize yourself with its capabilities, and to make the most of its many functions. After reading this manual, store it in a safe place for future reference.

How to Use This Manual

This manual assumes that the reader has a good understanding of MEAP (Multifunctional Embedded Application Platform). This manual does not provide instructions for using or operating the Authorized Send application. For instructions on using the Authorized Send application, see the *Authorized Send User's Guide*.

Symbols Used in This Manual

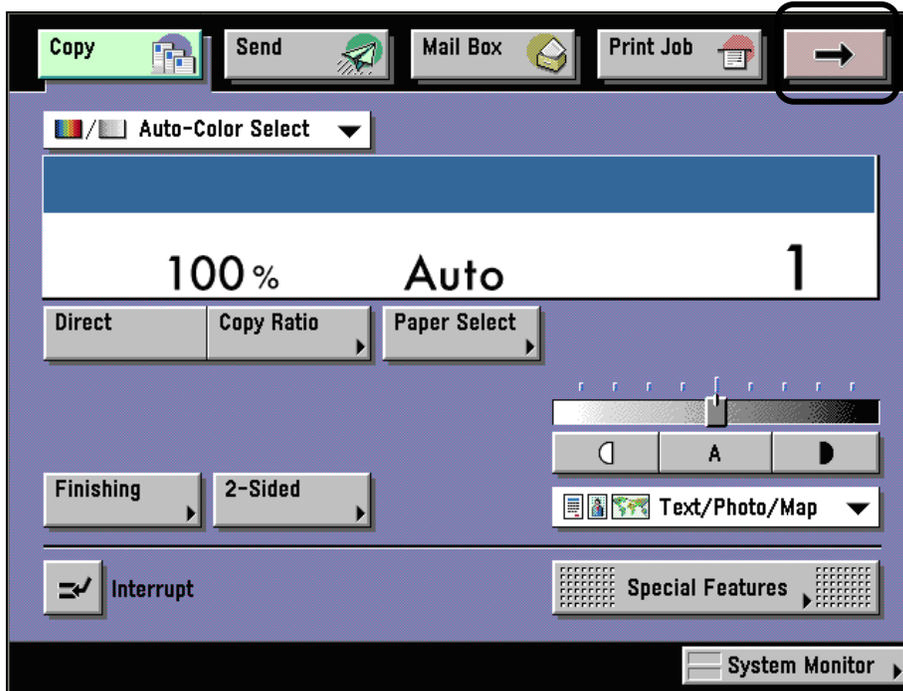
The following symbols are used in this manual to explain procedures, restrictions, and instructions that should be observed for safety.

 **IMPORTANT** Indicates operational requirements and restrictions. Be sure to read these items carefully to operate the machine correctly, and avoid damaging the machine.

 **NOTE** Indicates a clarification of an operation, or contains additional explanations for a procedure. Reading these notes is highly recommended.

Keys and Buttons Used in This Manual

Keys for using the machine's main functions are located on the top of the touch panel display. To use any of the desired function's features, you must first press the key or application tab for the desired function. Press [→] (arrow key) to access installed MEAP applications.



On the MEAP Application screen, there may be several application tabs that you can select. Select only the proper tab for the application that you want to use.

The default application tab for Authorized Send is:



NOTE

The default tab name can be customized, and therefore the Authorized Send tab could have a different name.

The following key and button names are a few examples of how keys and buttons to be pressed and clicked are represented in this manual:

Touch Panel Display Keys:

[Key Name]

Examples:

[Scan]

[Cancel]

Control Panel Keys:

Key Icon (Key Name)

Examples:

⦿ (Start)

⏹ (Stop)

Buttons on Computer Operations Screens:

[Key Name]

Examples:

[Install]

[OK]

Displays Used in This Manual

Most screen shots used in this manual are those taken when Authorized Send is being installed using MEAP SMS (Service Management Service), or when Authorized Send is running on the Color imageRUNNER C5185, unless otherwise specified.

The keys/buttons you should select or click are marked with a circle, as shown below. When multiple keys/buttons can be selected on the screen, all keys/buttons are circled.

Example:

1. Select the [Authorized Send] radio button → click [Start].

The screenshot shows the Service Management Service interface. At the top, there are navigation links: Application List, Install, System Management, and Log Out. Below this is the Application List section. A table lists the installed applications. The first entry is 'Authorized Send', which is selected with a radio button. To the right of the table, there are three buttons: Uninstall, Start, and Stop. The Start button is circled. A callout box on the right side of the screen points to the Start button and contains the text 'Select these buttons for operation'.

Name	Installed on	Application ID	Status	License	Resources Used
<input checked="" type="radio"/> Authorized Send	Apr 30 2009	f68699e6-010a-1000-a70a-00e000c4ae9f	Installed	Installed	File Space: 25000 KB Memory: 5000 KB Threads: 50 Sockets: 16 File Descriptor: 20

Abbreviations Used in This Manual

The following abbreviations are used in this manual.

Abbreviation	Definition
AD	Active Directory
ADF	Automatic Document Feeder
DFS	Distributed File System
DN	Distinguished Name
FQDN	Fully Qualified Domain Name
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
KDC	Key Distribution Center
LAN	Local Area Network
LDAP	Lightweight Directory Access Protocol
MEAP	Multifunctional Embedded Application Platform
MEAP device	Supported Canon imagePRESS, imageRUNNER, or Color imageRUNNER multifunctional machine featuring embedded MEAP technology.
MFP	Multifunctional Printer
NTLM	NT LAN Manager
SMTP	Simple Mail Transfer Protocol
SPN	Service Principal Name
SSL	Secure Sockets Layer
UI	User Interface

Hyperlinks

When this manual is in its native PDF form, the blue underlined text represents a hyperlink to the corresponding sections of this manual or to external Web sites.

For example: See [Chapter 1, “Overview,”](#) on p. 13.

Likewise, all entries in the Table of Contents are hyperlinks.

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Chapter 1 Overview

Authorized Send is a customized MEAP application. It should be installed and operated on a Canon MEAP-enabled device, and provides authenticated scan to e-mail, scan to fax, and scan to folder functionalities. Authorized Send does not require the user to be authenticated to use the native functions of the machine, such as Copy, Print, and Scan, and does not interfere with any of these functions.

MEAP (Multifunctional Embedded Application Platform) is a software platform embedded in Canon imageRUNNER and imagePRESS machines that enables the development of custom applications, which run alongside native functions, such as Copy, Print, and Scan.

MEAP, developed by Canon, is based on Sun Microsystems' Java and Java 2 Micro Edition technology.

“MEAP device” is a MEAP-enabled Canon imageRUNNER or imagePRESS that is running the Authorized Send application. It may also be referred to as “MEAP imageRUNNER” or “machine.”

Authorized Send is designed to perform the following functions once configured from the Authorized Send Configuration Servlet:

- Authenticate against an LDAP server.
- Ability to disable LDAP authentication.
- Authenticate to an Address Book server anonymously.
- Retrieve a user's e-mail address and home directory.
- Search the LDAP address book server for e-mail addresses.
- Browse a network for valid share folders.
- Provide the ability to configure preset shares.
- Scan and send a document to a valid e-mail address, networked folder, or fax server.
- Enables an Administrator to control the features that are available to a user.
- Enables an Administrator to set default values for the Scan to E-Mail function.
- If activated, enables the use of the Searchable PDF, Encrypted PDF, and Compact PDF modes.
- Logs error and debugging information that is generated by the application to your local hard drive and to optional remote Syslog servers.
- Scan in the PDF, TIFF, TIFF (Single), and JPEG file formats.
- Create folders that do not exist dynamically (in particular, using the user's User Name).

- Authenticate to a separate domain when scanning to a folder.
- Provide the ability to use NTLM Authentication for Scan to Folder, regardless of the authentication method used.
- Provide the ability to dynamically locate the closest available domain controller within the domain, and cache that domain controller until it becomes no longer available.
- Provide the ability to populate the User Name field from a login application.
- Authenticate to a separate SMTP Server.
- Job Build Feature.
- Ability to upgrade from previous versions of Authorized Send.
- MEAP Configuration Tool 1.0 Compatibility.
- Ability to change the Application Tab name.
- Ability to configure the application's images and colors.



IMPORTANT

- Basic knowledge of networking and imageRUNNER/imagePRESS machines is necessary to install and configure the Authorized Send application.
- For instructions on using Authorized Send, see the *Authorized Send User's Guide*.
- The device must support MEAP Spec Version 13 to use the PDF Encryption feature.

1.1 System Requirements

Authorized Send requires the proper installation and configuration of all items documented in this guide. Failure to correctly install or configure the application will affect its operation.

If Authorized Send is not working properly, the problem can likely be traced to an installation or configuration issue. Please consult the appropriate chapters (including [Chapter 5, “Troubleshooting,”](#) on p. 133) before contacting [Canon U.S.A.’s e-Support](#).

1.1.1 Hardware Requirements

Authorized Send is designed to operate on the following Canon MEAP-enabled devices using the minimum specified MEAP Contents version.

Device Family	MEAP Contents
imageRUNNER 2270/2870/3570/4570	32.02
imageRUNNER 8070/9070/85+/105+	11.03
imageRUNNER 5570/5070/6570	35.02
imageRUNNER C3170	20.25
imageRUNNER 7105/7095/7086	35.02
imageRUNNER C6870/C5870	11.03
imageRUNNER C5180/C4580/C4080	20.05
imagePRESS C1	1.08
imageRUNNER C3380/C2880	10.02
imageRUNNER 3025/3030/3035/3045	10.05
imageRUNNER 5075/5065/5055	10.04
imageRUNNER C5185/C5180/C4580/C4080 (Version up)	65.13
imageRUNNER C3380/C2880 (Version up)	60.06
imagePRESS C7000VP/C6000VP/C6000	10.07
imageRUNNER C5058/C5068	60.13
imageRUNNER 5055/5065/5075 V2	30.04
imageRUNNER 5050	30.04
imageRUNNER 7086/7086N/7086B/7095/7095P/7105/7105B V2	55.03
imageRUNNER C2550/C3480	75.45
imageRUNNER 3225/3230/3235/3245	21.06
imagePRESS C1+	1.10

IMPORTANT

- MEAP and Use HTTP settings (from the Additional Functions screen) on the MEAP device must be enabled. (See the *Reference Guide* or the appropriate e-manual that came with your machine.)
- Access to System Manager Settings (from the Additional Functions screen) on the MEAP device is necessary.
- There must be network connectivity between the MEAP device, Active Directory servers, an e-mail server, and shared file servers.
- Inbox 99 on the MEAP device must be available for use, and without password protection.

1.1.2 Server Requirements

Authorized Send communicates with the following servers:

- Supported authentication servers:
 - Windows 2000 SP4/2003 SP2 Active Directory
 - Lotus Domino Version 7
 - Novell NetWare 6.5/eDirectory 8.7 SP1 (or later)
- Supported address book servers:
 - Windows 2000 SP4/2003 SP2 Active Directory
 - Lotus Domino Version 7
 - Novell NetWare 6.5/eDirectory 8.7 SP1 (or later)
- Supported name servers:
 - Windows 2000 SP4/2003 SP2 (or later) DNS server
- Supported Scan to E-Mail servers:
 - Microsoft Exchange Server 2000/2003
- Supported Scan to Network Share servers (with the exclusion of Cluster Server environment):
 - Windows Vista SP1/XP SP2/2000 SP4/2003 SP2 (or later) Local Share
 - Windows Vista SP1/XP SP2/2000 SP4/2003 SP2 (or later) Domain Share
 - Windows DFS (Distributed File System) Share
 - Windows Vista SP1/XP SP2/2000 SP4/2003 SP2
- The following fax servers have been tested:
 - Relay Fax 6.7 by ALT-N Technologies
(In order for the Scan to Fax function to work successfully with Relay Fax, each fax number used must have a corresponding e-mail address.)

1.1.3 Software Requirements

Microsoft Internet Explorer 6.0 or later, with JavaScript enabled, must be installed and configured prior to installing the Authorized Send application.

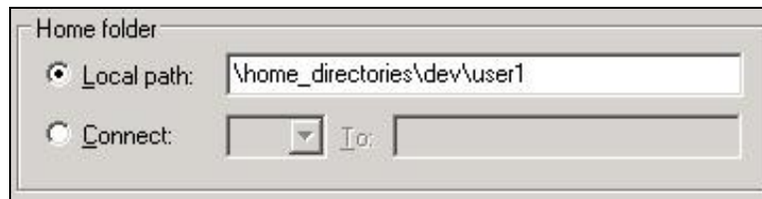
KDC is necessary for running Kerberos authentication.

1.1.4 Home Directory Requirements

If the system administrator wants to configure the “Create Pre-Set Share to Home Directory (Active Directory only)” feature, the following three types of configurations are supported.

■ Local Share

This configuration illustrates when the home directory exists on the authentication server as a local share. No text manipulation is required, and the value entered is used exactly as is.

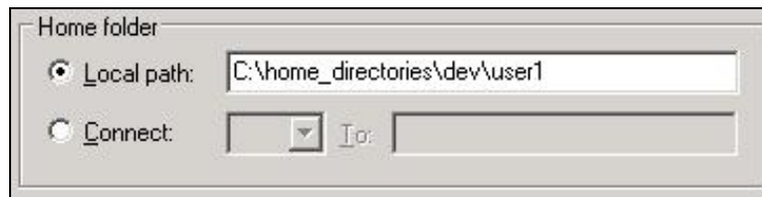


The screenshot shows a dialog box titled "Home folder" with two radio button options. The "Local path:" option is selected, and its text box contains the value "\\home_directories\dev\user1". The "Connect:" option is unselected, and its text box is empty.

Home Directory as a Local Share

■ Local Path

This configuration illustrates when the home directory exists on the authentication server as a local folder.



The screenshot shows a dialog box titled "Home folder" with two radio button options. The "Local path:" option is selected, and its text box contains the value "C:\home_directories\dev\user1". The "Connect:" option is unselected, and its text box is empty.

Home Directory as a Local Path

When the home directory exists on the authentication server as a local folder, it is impossible for Authorized Send to use the text as it is. Therefore, some text manipulation is required. In this case, Authorized Send removes the leading drive letter (in this case, “C:”), and then the rest of the text is treated as a local share. In this example, “home_directories” must be a valid share name.



■ **Mapped Share**

This configuration illustrates when the home directory exists as a mapped share. In this example, “fileserver” is used as the host name of the file server, and “\home\dev\user1” is used as the share’s file path.



Home Directory as a Mapped Share

1.1.5 Distributed File System Requirements

Authorized Send supports the following two DFS (Distributed File System) roots.

- **Stand-alone DFS root**
- **Domain-based DFS root**

Successful domain-based DFS root support for Authorized Send requires that certain configuration settings be implemented and understood.

1. End users can only access the domain-based DFS roots that belong to the domain against which they were authenticated.
2. The authentication server created with Authorized Send’s Configuration Servlet must have the Domain Name configured to match the FQDN (Fully Qualified Domain Name).

IMPORTANT

If the authentication server is configured with a NetBIOS domain name, access is granted to the application; however, you will not be able to access any domain-based DFS roots.

3. Browsing for domain-based DFS roots are not supported. A preset share or home directory must be configured, or be manually entered in the share location.

 **IMPORTANT**

If you configure a preset share for a domain-based DFS root, the file server must be configured with the FQDN of the Domain (i.e., If the domain name is “MyCompany.com”, then the file server must be configured with the FQDN “MyCompany.com”. The FQDN is not case-sensitive.). This results in the domain-based DFS root’s preset share on the file server matching the authentication server’s domain name.

4. The first successful DFS target is used; otherwise, the end user will not be able to scan to the DFS root.

1.1.6 Communication Interfaces

The table below shows the different communication interfaces, their specific port numbers, and descriptions used with Authorized Send.

Communication Interface	Port	Description
NTLM	Determined by AD server	Used for authentication.
Kerberos	TCP Port 88	Used for authentication.
LDAP	TCP Port 389	Used to retrieve e-mail addresses.
SMB	TCP Port 445	Used for the Scan to Folder function.
SMTP	TCP Port 25	Used for the Scan to E-mail function.
HTTP	TCP Port 8000	Used to access the administration Web page.
HTTPS	TCP Port 8443	Used to access the secure administration Web page.
SSL	TCP Port 636	Used to communicate with the LDAP server.
Syslog	UDP Port 514	Used to communicate with the Syslog server.

1.1.7 Supported Authentication Protocols

Kerberos and NTLM are the supported protocols when communicating with a Microsoft Active Directory server.

Simple Binding is the supported protocol when communicating with Novell eDirectory and Lotus Domino.

Anonymous Binding is the protocol reserved for communication with any of the supported Address Book Servers (when applicable).

IMPORTANT

If Simple is selected as the authentication method and Novell eDirectory is the targeted authentication server, set the following settings on the eDirectory server:

- Disable “Require TLS for Simple Binds with Password” for the LDAP Group.
- Disable “Require TLS for all operations” for the LDAP Server in the Connections section.
- In the Restrictions section, select [Use Low Cipher (56 or 64-bit)].

1.1.8 MEAP Application Coexistence Support

Authorized Send can coexist with other installed MEAP applications that have received verification by Canon U.S.A., Inc., provided that there are sufficient resources available on the MEAP device.

The following table shows the maximum values for MEAP resources that Authorized Send could use in a MEAP device.

MEAP Device Resource Requirements	Maximum
File space usage	25,000 KB
Memory usage	5,000 KB
File descriptor usage	20
Socket usage	16
Thread usage	50

Authorized Send has been confirmed to coexist with the following applications:

- Scan to Database 1.1
- Pharos 2.2.25 with Uniprint 8.0

1.2 Communications Environment

Authorized Send must be installed on a MEAP-enabled device. There must be network connectivity between the MEAP device, DNS, Authentication servers, Address Book servers, SMTP server, and shared file servers.

It is necessary to configure Authorized Send to communicate with the Authentication servers and Address Book servers.

The following table lists the supported authentication servers and authentication methods.

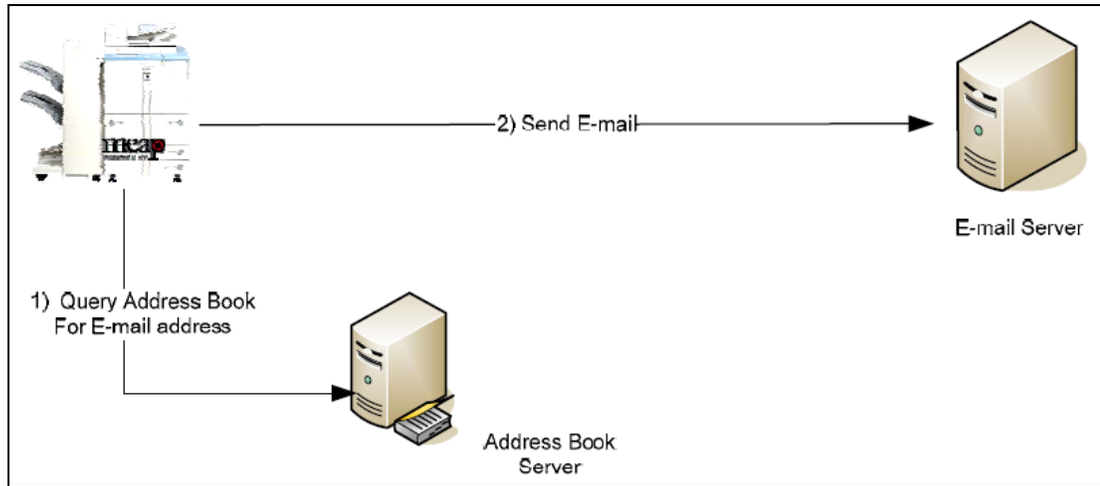
Supported Authentication Servers	Authentication Methods
Windows Active Directory	NTLM, Kerberos (with or without SSL)
Novell NetWare 6.5/eDirectory 8.7 SP1	Simple LDAP (with or without SSL)
Lotus Domino v7	Simple LDAP (with or without SSL)

The following table lists the supported address book servers and binding methods.

Supported Address Book Servers	Binding Methods
Windows Active Directory	NTLM, Kerberos (with or without SSL)
Novell NetWare 6.5/eDirectory 8.7 SP1	Simple LDAP (with or without SSL)
Lotus Domino v7	Simple LDAP (with or without SSL)

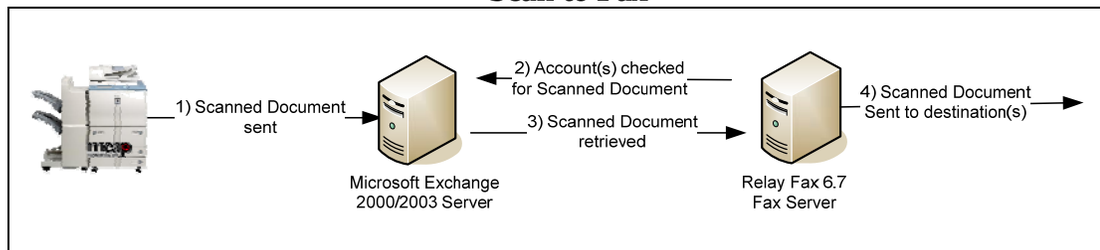
The following illustrations represent a flow of operations for the Scan to E-Mail, Scan to Fax, and Scan to Folder functions of the Authorized Send application.

Scan to E-Mail



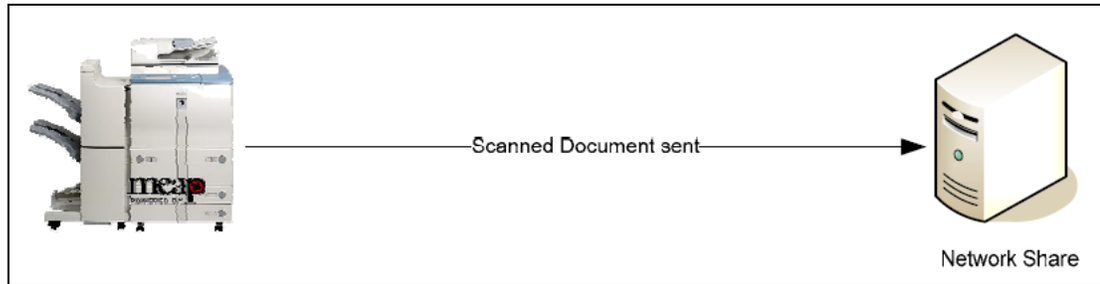
1. The user makes an Address Book query from the Scan to E-mail function on the MEAP machine. The machine sends an LDAP query to the Address Book server to retrieve the desired list of e-mail addresses.
2. Once all e-mail addresses are verified and selected, the machine sends the e-mail message to the E-mail or SMTP server.

Scan to Fax



1. The user manually inputs the recipient's fax number.
2. The machine sends the scanned document to the SMTP server.
3. The SMTP server sends the scanned document to the fax server.
4. The fax server sends the scanned document to the destination.

Scan to Folder

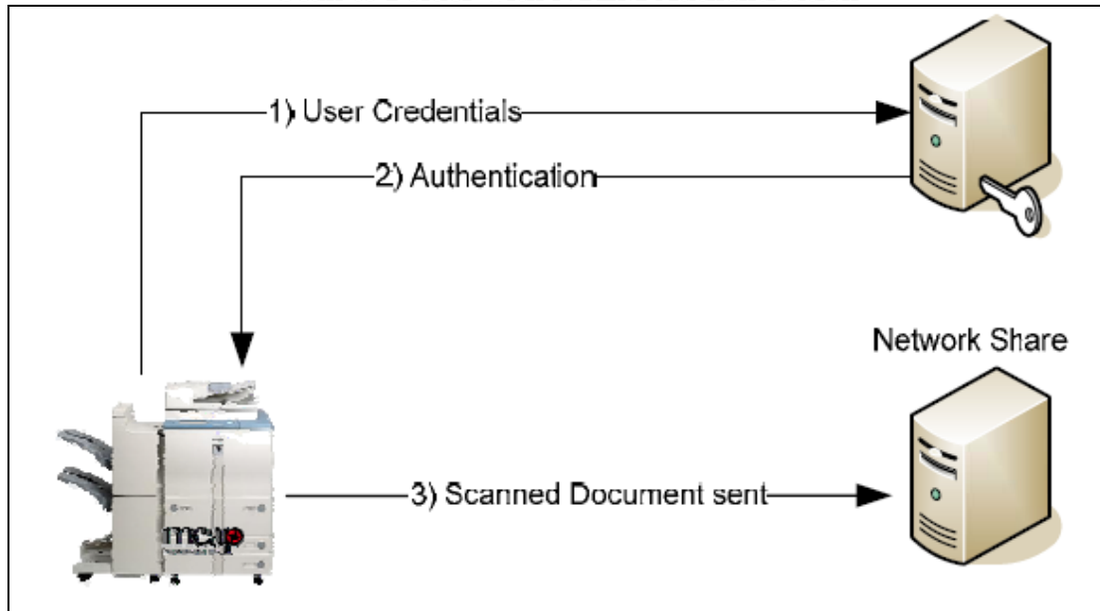


1. The user browses for the desired folder on the file server directly from the machine.
2. Once the directory is found and selected, the machine sends the file to the designated location on the file server.

NOTE

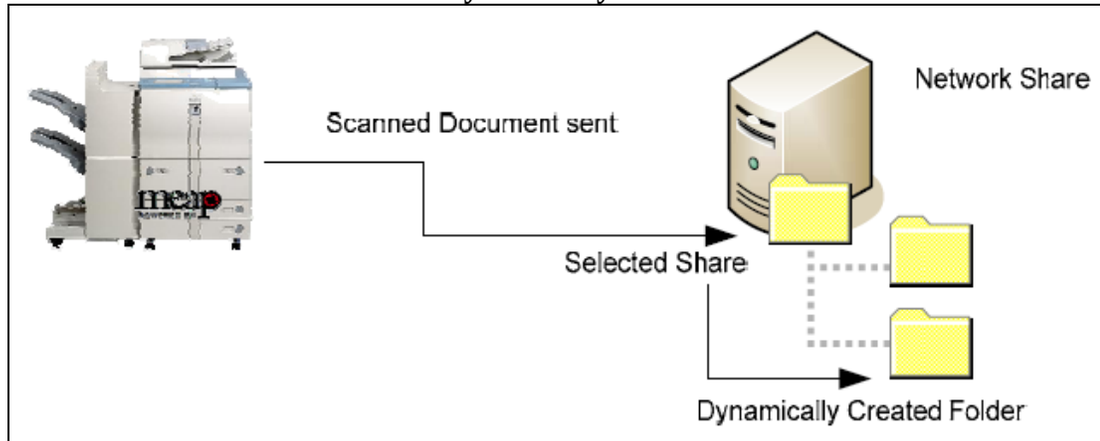
When a user accesses a network share, they are authenticated against that share using their credentials. If they do not have access rights to that share, they will be prompted to enter a user name and password.

Scan to Folder with NTLM Authentication



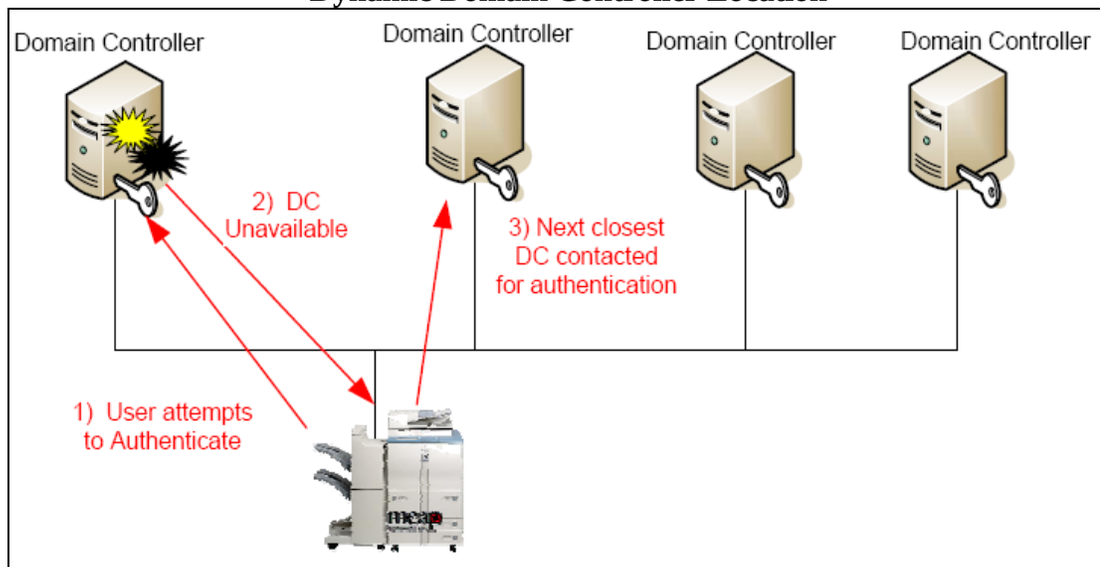
1. The user logs on to the machine using one of the authentication methods.
2. The user browses and enters their credentials to gain access to a network shared folder using NTLM as the authentication method.
3. Once access is granted, the scanned document is stored in the selected folder.

Scan to a Dynamically Created Folder



1. The authenticated user selects a folder, enters a document name, and scans the document.
2. The scanned document is automatically stored in a sub-folder (that was dynamically created) of the selected folder.

Dynamic Domain Controller Location



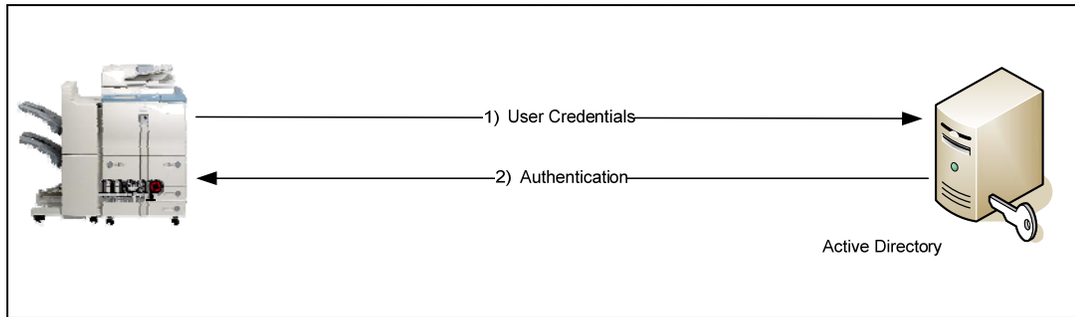
1. The user tries to log on to the machine using one of the authentication methods.
2. The system is unable to contact the authentication server previously cached.
3. The system locates the next closest available domain controller.
4. Authentication or Address Book lookup is performed by the new domain controller.
5. The new domain controller is cached.

1.2.1 Communication Diagrams

This section shows the flow of communication protocols based on the authentication method that you select. You can configure up to 10 authentication servers.

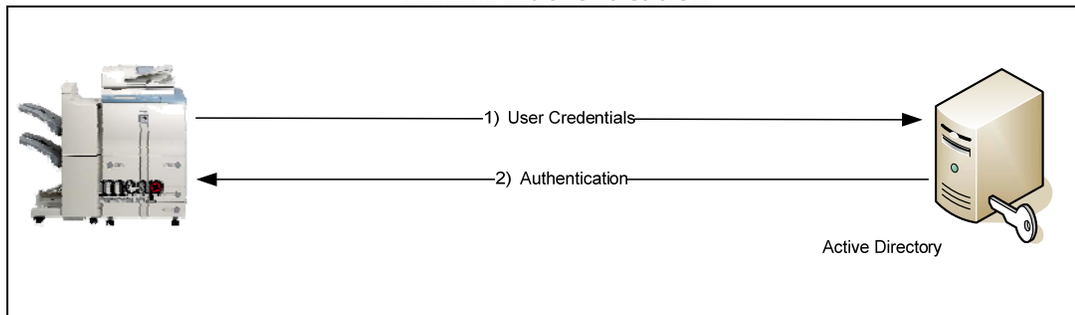
1.2.1.1 Authentication Communication Diagrams

Kerberos Authentication



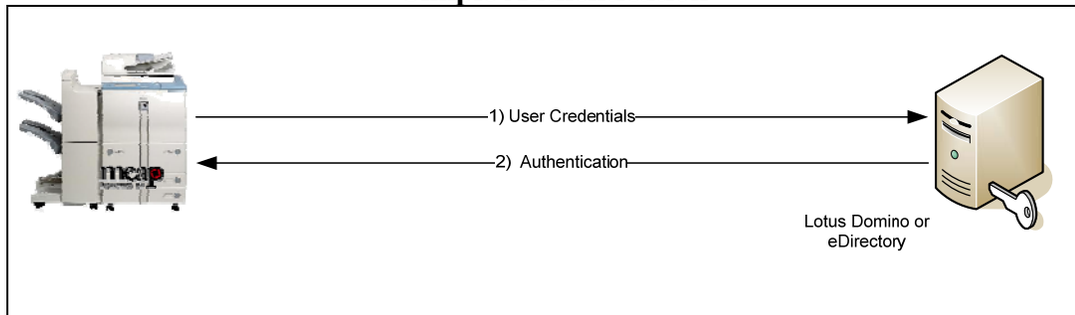
Communication Protocol LDAP/Kerberos

NTLM Authentication



Communication Protocol LDAP/NTLM

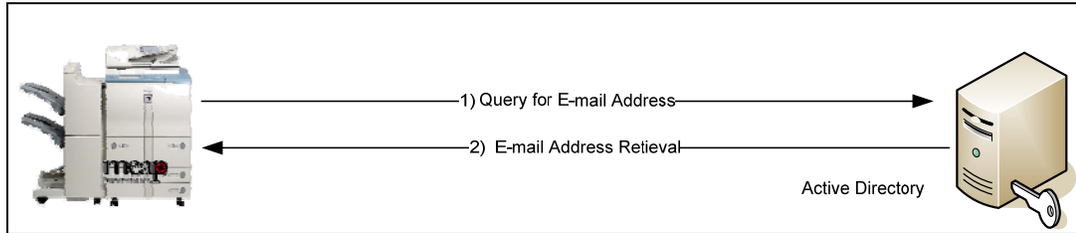
Simple Authentication



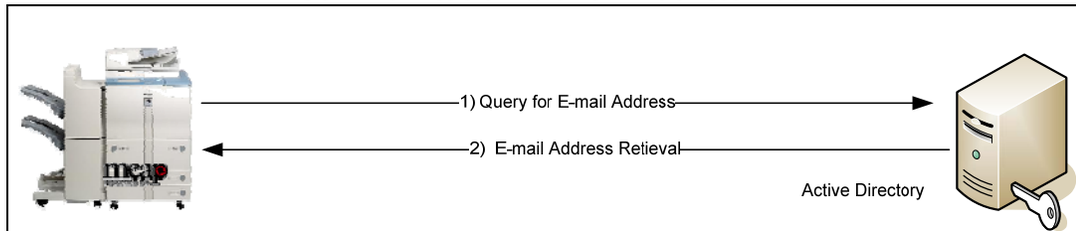
Communication Protocol LDAP/Simple

1.2.1.2 Address Book Communication Diagrams

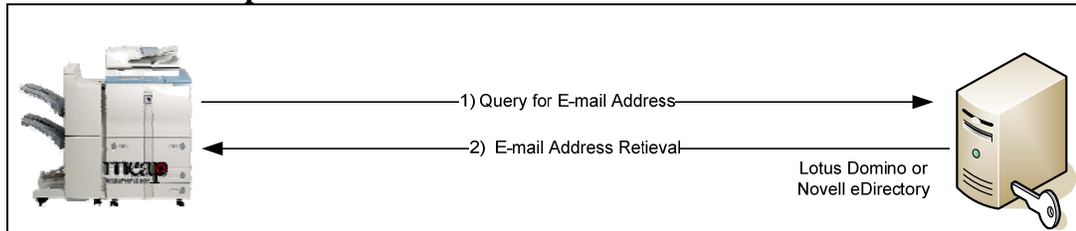
Kerberos Communication with an Address Book Server



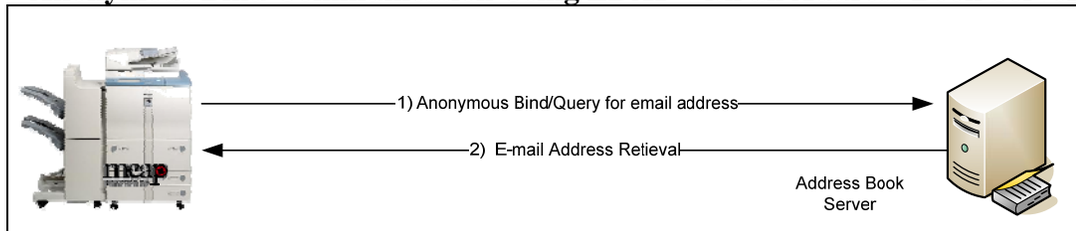
NTLM Communication with an Address Book Server



Simple Communication with an Address Book Server



Anonymous Bind Communication Using LDAP with an Address Book Server



Chapter 2 Installing Authorized Send

This chapter describes how to install Authorized Send on a MEAP-enabled machine using the MEAP SMS (Service Management Service) program.

The system administrator for the target MEAP device is best suited for installing the Authorized Send application, using a networked computer that is connected to the Internet and the device.

Before installation, you must obtain the license file from www.canon.com/Meap, and have the IP address of the MEAP-enabled device.



IMPORTANT

- This chapter describes the procedure for a new installation of Authorized Send Version 4.0.
- If you want to upgrade from a previous version of Authorized Send, you must uninstall the previous version from the MEAP device before installing this version. If you are upgrading from version 3.0, 3.51, or 3.52, you do not have to uninstall the previous version if you are using the same license file (although you still must [Stop] the program).
- Do not use the browser's [Back] and [Forward] buttons during the installation process. Only use the clickable links in the browser's window.
- For more information on using SMS and uninstalling MEAP applications, see the *MEAP SMS Administrator Guide* that came with your MEAP device.

-
1. Open a browser window → enter the following URL:

http://<device IP>:8000/sms

https://<device IP>:8000/sms (if you are using SSL for communications)

(Replace <device IP> with the IP address of the MEAP device.)

2. Enter **MeapSmsLogin** in [Password] → click [Log In].

Service Management Service meap

English ▾

Login

Enter password.

Password:

The SMS Application List screen is displayed.

3. Click the [Install] tab.

Service Management Service meap

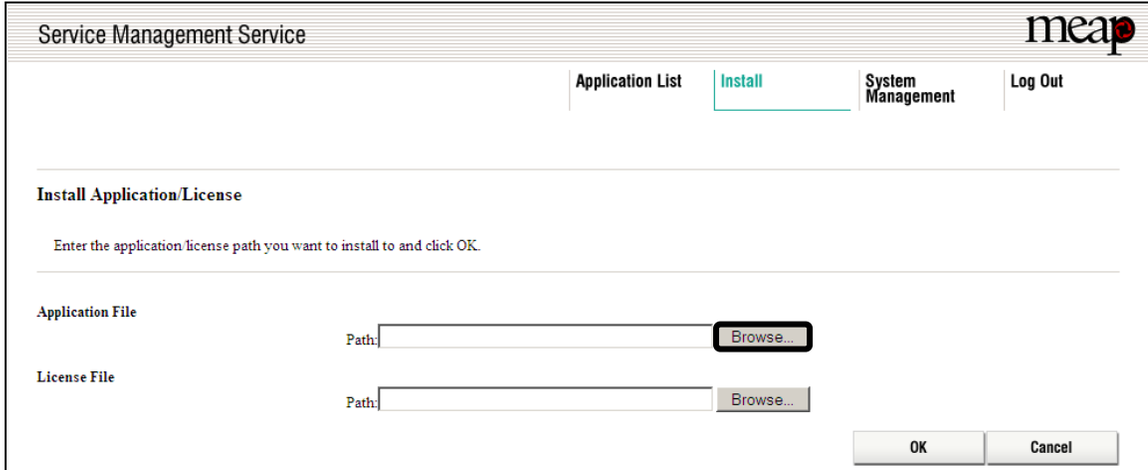
Application List **Install** System Management Log Out

Application List

Name	Installed on	Application ID	Status	License	Resources Used
------	--------------	----------------	--------	---------	----------------

The SMS Install Application/License screen is displayed.

- Under <Application File>, click [Browse] to the right of Path.



Service Management Service meap

Application List **Install** System Management Log Out

Install Application/License

Enter the application license path you want to install to and click OK.

Application File

Path: **Browse...**

License File

Path: **Browse...**

OK **Cancel**

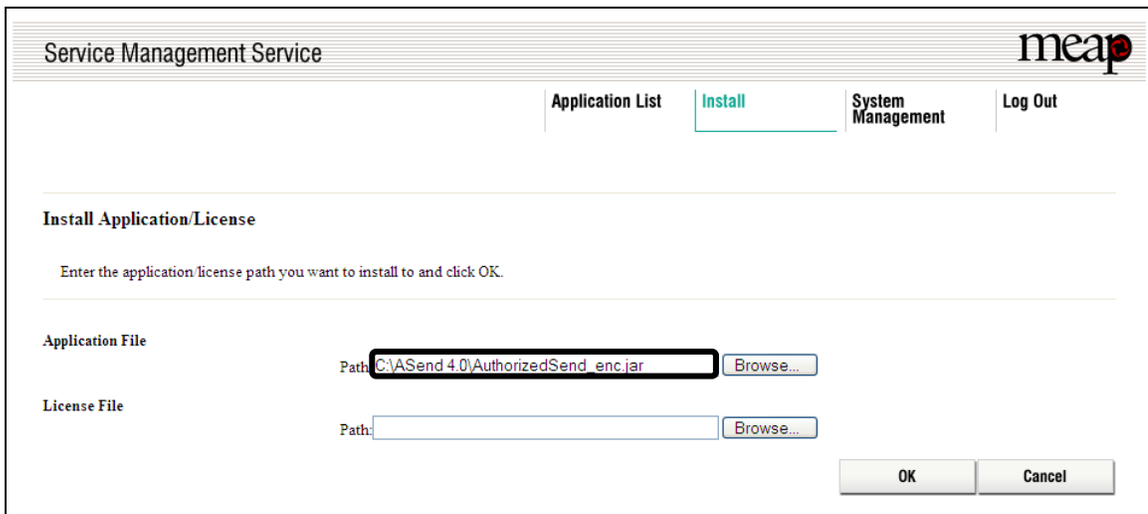
- Navigate to the drive or directory containing the .jar file → select the file → click [Open].



IMPORTANT

Make sure that you select the file that ends with the .jar extension for the application file.

- Verify that the correct file was selected.



Service Management Service meap

Application List **Install** System Management Log Out

Install Application/License

Enter the application license path you want to install to and click OK.

Application File

Path: **C:\ASend 4.0\AuthorizedSend_enc.jar** **Browse...**

License File

Path: **Browse...**

OK **Cancel**

- Under <License File>, click [Browse] to the right of Path.

Service Management Service meap

Application List **Install** System Management Log Out

Install Application/License

Enter the application/license path you want to install to and click OK.

Application File
Path: C:\ASend 4.0\AuthorizedSend_enc.jar

License File
Path:



IMPORTANT

The license file must be downloaded from the LMS (License Management System) beforehand. For more information, contact your local authorized Canon dealer.

- Navigate to the drive or directory containing the .lic file → select the file → click [Open].



IMPORTANT

Make sure that you select the file that ends with the .lic extension for the license file.

- Verify that the correct file was selected → click [OK].

Service Management Service meap

Application List **Install** System Management Log Out

Install Application/License

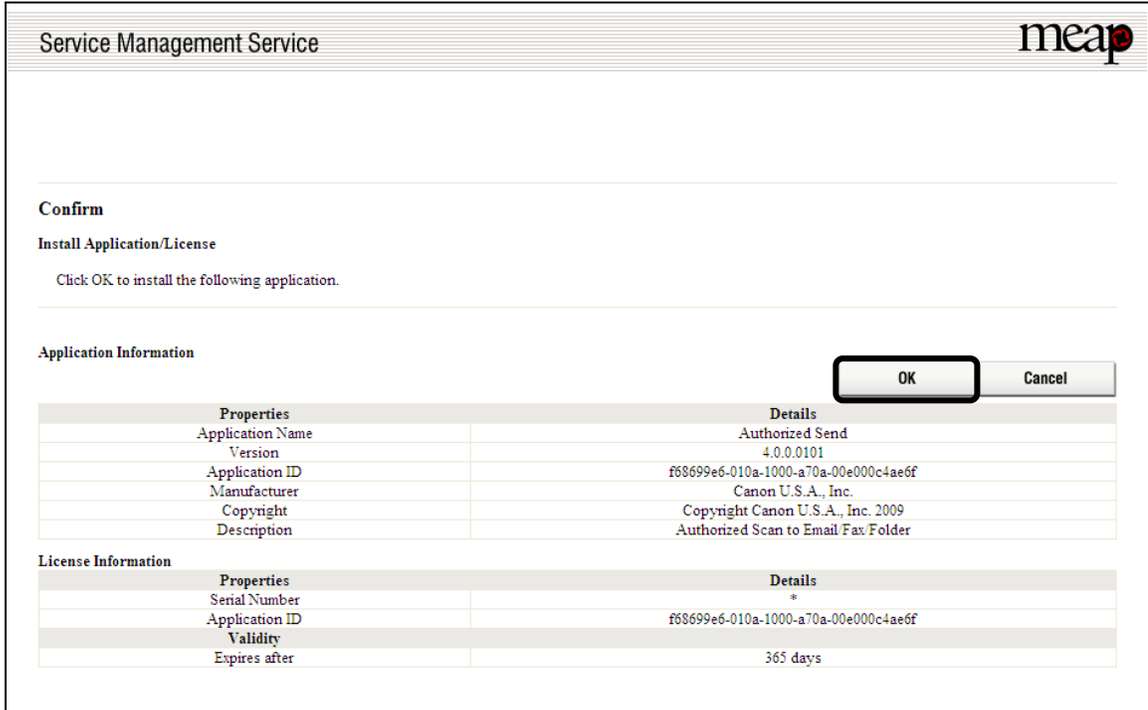
Enter the application/license path you want to install to and click OK.

Application File
Path: C:\ASend 4.0\AuthorizedSend_enc.jar

License File
Path: C:\ASend 4.0\ASendLicense.lic

The SMS Confirm Install Application/License screen is displayed.

10. Click [OK].



During installation, the message <Installing...Please wait a moment.> is displayed.

11. Click the [Authorized Send] radio button → click [Start].

The screenshot shows the 'Service Management Service' interface. At the top right is the 'meap' logo. Below the header are navigation tabs: 'Application List' (active), 'Install', 'System Management', and 'Log Out'. The main area is titled 'Application List'. Below this title are three buttons: 'Uninstall', 'Start' (highlighted with a red box), and 'Stop'. A table below shows the application details:

	Name	Installed on	Application ID	Status	License	Resources Used
<input checked="" type="radio"/>	Authorized Send	Apr 30 2009	f68699e6-010a-1000-a70a-00e000c4ae6f	Installed	Installed	File Space: 25000 KB Memory: 5000 KB Threads: 50 Sockets: 16 File Descriptor: 20

Note that the status of the Authorized Send application is <Installed> before clicking [Start].

The status will change to <Started> if successful.

The screenshot shows the 'Service Management Service' interface after the application has been started. The 'meap' logo is at the top right. Navigation tabs include 'Application List' (active), 'Install', 'System Management', and 'Log Out'. The 'Application List' section shows three buttons: 'Uninstall', 'Start', and 'Stop'. The table below shows the application details:

	Name	Installed on	Application ID	Status	License	Resources Used
<input checked="" type="radio"/>	Authorized Send	Apr 30 2009	f68699e6-010a-1000-a70a-00e000c4ae6f	Started	Installed	File Space: 25000 KB Memory: 5000 KB Threads: 50 Sockets: 16 File Descriptor: 20

Installation is complete.

12. Click [Log Out] to exit SMS.

Chapter 3 Configuring Authorized Send

This chapter describes how to configure Authorized Send from a Web browser and set up the authentication servers, address book servers, share names, and options for the Scan to E-Mail, Scan to Fax, and Scan to Folder functions. It also describes how to configure the application's interface appearance using the optional Brand Configuration Tool.

The Authorized Send Configuration page contains the following items for configuring Authorized Send:

Authentication:	Create up to 10 authentication servers.
E-Mail Service:	
General:	Configure an SMTP server.
Address Book:	Configure up to 10 address book servers.
Scan to E-Mail:	Configure the Scan to E-Mail settings.
Scan to Fax:	Configure the Scan to Fax Settings.
Scan to Folder:	
General:	Configure the Scan to Folder settings.
Preset Shares:	Create preset folders for users to scan to.
Options:	Configure the optional settings.
Logs:	Configure the log settings, remote syslog servers, and download and view the logs.
About:	Display the Authorized Send version information.

3.1 Flow of Configuration Operations

From the Authorized Send Configuration screen, you can configure the settings necessary to use the Authorized Send application.

1. Open a browser window → enter the following URL:

http://<device IP>:8000/AuthSendConfiguration
(Replace <device IP> with the IP address of the MEAP device.)

The Please enter Login ID and Password screen is displayed.



IMPORTANT

- Enter **AuthSendConfiguration** exactly as shown, as it is case-sensitive.
- If Portal Service is installed, you can also access the Authorized Send Configuration screen by entering **http://<device IP>:8000** → click the Authorized Send Configuration link. (Replace <device IP> with the IP address of the MEAP device.)

2. Enter your user name in [Login ID] and your password in [Password] → click [Login].

The default Login ID is 'Administrator', and the default password is 'Admin'.

The screenshot shows the 'Authorized Send Configuration' interface. On the left is a vertical navigation menu with items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area contains the text 'Please enter Login ID and Password.' Below this are two input fields: 'Login ID:' with the value 'Administrator' and 'Password:' with five dots. A 'Login' button is positioned below the password field.

The Authentication Servers screen is displayed.



IMPORTANT

If you are using a temporary license and the license has expired, the message <The Authorized Send license has expired. Please contact your Canon dealer.> will be displayed. You must update your license file, or you will not be able to access the Configuration Servlet.

3. Click [Add].

The screenshot shows the 'Authorized Send Configuration' interface with the 'Authentication Servers' section active. The navigation menu on the left is the same as in the previous screenshot. The main content area is titled 'Authentication Servers' and features a table with two columns: 'Domain Name' and 'Authentication Method'. Below the table are three buttons: 'Edit', 'Delete', and 'Add'. The 'Add' button is highlighted with a black border. In the top right corner of the page, there are links for 'Change ID & Password' and 'Logout'.

The Create Authentication Server screen is displayed.

- Select the authentication method → configure the settings based on the selected authentication method → click [Create]. (See [“Creating an Authentication Server.”](#) on p. 47.)

The available settings vary, depending on the selected authentication method.

Authorized Send Configuration Change ID & Password Logout

Create Authentication Server

Authentication Settings

Method: **Kerberos** ▼

Pull Host from DNS: Yes No

Host: Port: SSL: Test:

Hostname:

Domain Name:

Retrieve User E-Mail Address During Authentication

Address Book Server: ▼

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only)

Scan to Folder Authentication Settings

NTLM Authentication

The Authentication Server is created, and is added to the list on the Authentication Servers screen.

- Click [E-Mail Service] → [General].

Authorized Send Configuration Change ID & Password Logout

Authentication Servers

Domain Name	Authentication Method
<input type="checkbox"/> auth.send.com	Kerberos

The E-Mail Service screen appears.

6. Configure the settings under General Settings → click [Save]. (See [“Configuring E-Mail Service Settings.”](#) on p. 60.)

Authorized Send Configuration Change ID & Password Logout

E-Mail Service

General Settings

SMTP Server Address: Port: 25 Test:

Enable SMTP Authentication

The Authentication Servers screen appears.

7. Click [E-Mail Service] → [Address Book].

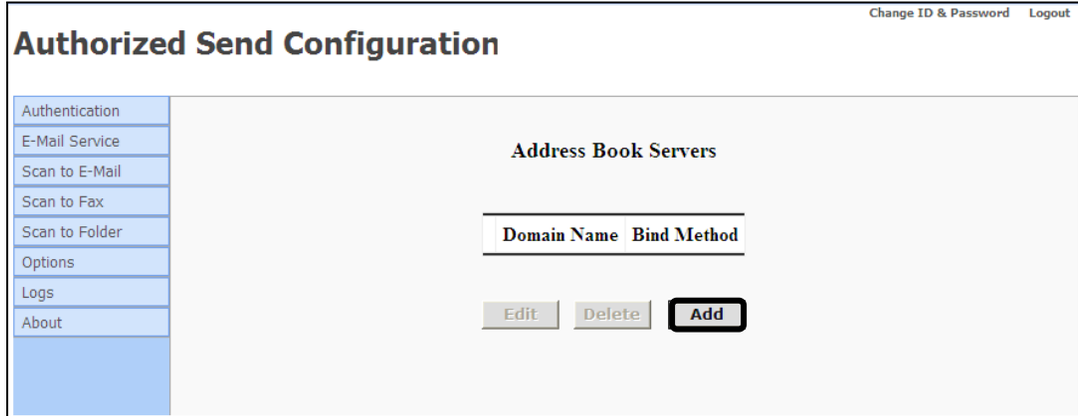
Authorized Send Configuration Change ID & Password Logout

Authentication Servers

Domain Name	Authentication Method
<input type="checkbox"/> auth.send.com	Kerberos

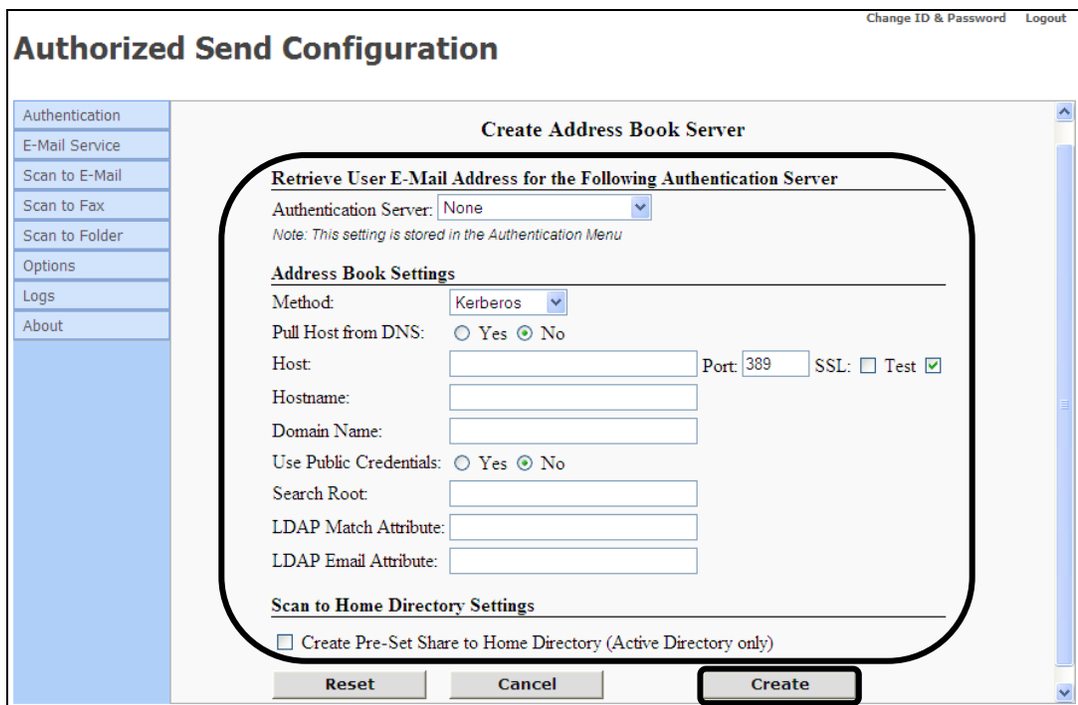
The Address Book Servers screen appears.

8. Click [Add].



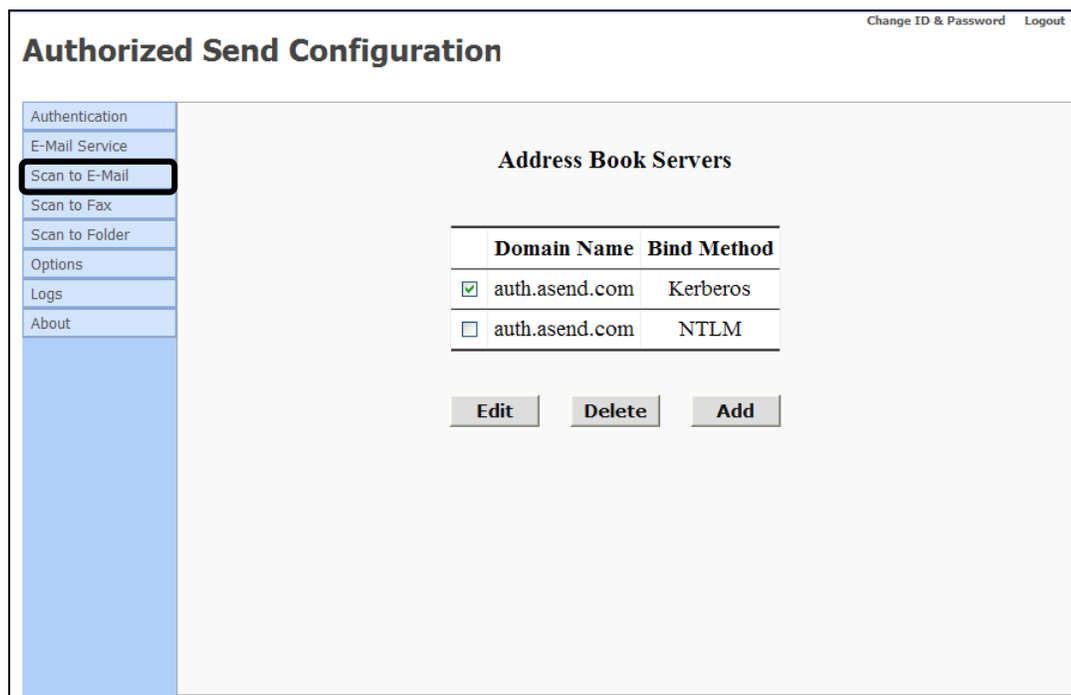
The Create Address Book Server screen appears.

9. Configure the settings on the Create Address Book Server screen → click [Create].



The Address Book Server is created, and is added to the list on the Address Book Servers screen.

10. Click [Scan to E-Mail].



The Scan to E-Mail screen appears.

11. Click the [Enable Scan to E-mail] check box → click [Save].

Authorized Send Configuration Change ID & Password Logout

Authentication
E-Mail Service
Scan to E-Mail
Scan to Fax
Scan to Folder
Options
Logs
About

Scan to E-Mail

Enable Scan to E-mail

Access Controls

E-mail to self only

Disabled	Item	Default Value
<input type="checkbox"/>	Address Book	
<input type="checkbox"/>	To	<input type="text"/> <input checked="" type="checkbox"/> Self
<input type="checkbox"/>	Subject	<input type="text"/> <input type="checkbox"/> Required
<input type="checkbox"/>	Body	<input type="text"/>
<input type="checkbox"/>	File Name	

General Settings

E-mail CC to self

If you want to restrict users to only send e-mail messages to themselves, select the [E-mail to self only] check box.

If you want to restrict access to the Address Book or the [To], [Subject], [Body], or [File Name] text boxes on the SCAN TO EMAIL screen, select the respective check boxes in the <Disabled> column.

If you want to restrict the [To] field to only show the user's e-mail address, select the [Self] check box.

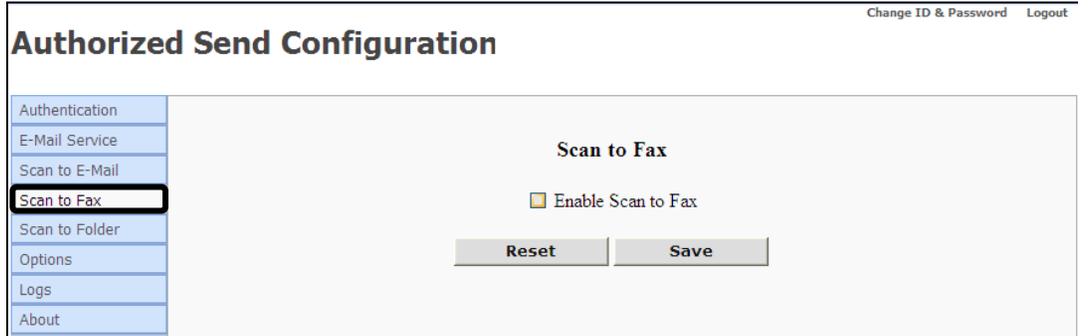
If you require that the [Subject] field is always populated, select the [Required] check box.

You can set up default recipients, subjects, and body text by entering their default values in the [To], [Subject], and [Body] text boxes in the <Default Value> column.

If you want to send a copy of the scanned document to the e-mail address registered to your user account, select the [E-mail CC to self] check box.

A message appears, informing you that the settings have been saved.

12. Click [Scan to Fax].



Change ID & Password Logout

Authorized Send Configuration

- Authentication
- E-Mail Service
- Scan to E-Mail
- Scan to Fax**
- Scan to Folder
- Options
- Logs
- About

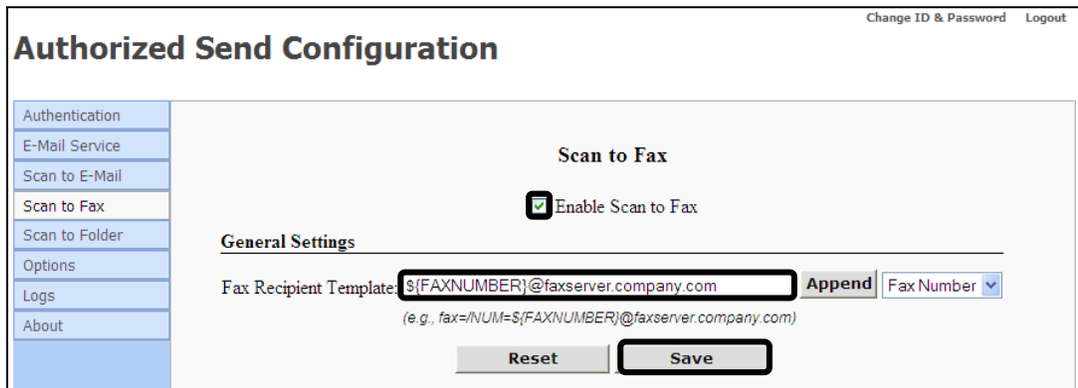
Scan to Fax

Enable Scan to Fax

Reset Save

The Scan to Fax screen appears.

13. Click the [Enable Scan to Fax] check box → enter the fully qualified domain name of the e-mail server for faxing in [Fax Recipient Template] → click [Save].



Change ID & Password Logout

Authorized Send Configuration

- Authentication
- E-Mail Service
- Scan to E-Mail
- Scan to Fax**
- Scan to Folder
- Options
- Logs
- About

Scan to Fax

Enable Scan to Fax

General Settings

Fax Recipient Template: Append Fax Number ▾

(e.g., fax=/NUM=\$(FAXNUMBER)@faxserver.company.com)

Reset Save

A message appears, informing you that the settings have been saved.

 **NOTE**

The Scan to Fax function is disabled by default.

14. Click [Scan to Folder] → [General].

Authorized Send Configuration Change ID & Password Logout

Authentication
E-Mail Service
Scan to E-Mail
Scan to Fax
Scan to Folder General
Options Preset Shares
Logs
About

Scan to Folder

Enable Scan to Folder

The Scan to Folder screen appears.

15. Select the [Enable Scan to Folder] check box → configure the Scan to Folder Access Controls → enter the IP address of the NetBIOS name server in [WINS Server IP] → click [Save].

Authorized Send Configuration Change ID & Password Logout

Authentication
E-Mail Service
Scan to E-Mail
Scan to Fax
Scan to Folder
Options
Logs
About

Scan to Folder

Enable Scan to Folder

Access Controls

Scan to Home Directory/Preselected Share only

Disabled	Item
<input type="checkbox"/>	Preset Share
<input type="checkbox"/>	File Server/Path
<input type="checkbox"/>	Browse
<input type="checkbox"/>	File Name

General Settings

WINS Server IP: Test:

Enable Dynamic Folder Creation

Select the [Scan to Home Directory/Preselected Share only] check box if you want to automatically disable the [Preset Share], [File Server/Path], and [Browse] check boxes with one click.

If you want to manually restrict user access to the Preset Share drop-down list, File Server and File Path text boxes, the Browse button, or File Name text box on the Scan to Folder screen, select the [Preset Share], [File Server/Path], [Browse], or [File Name] check boxes in the <Disabled> column.

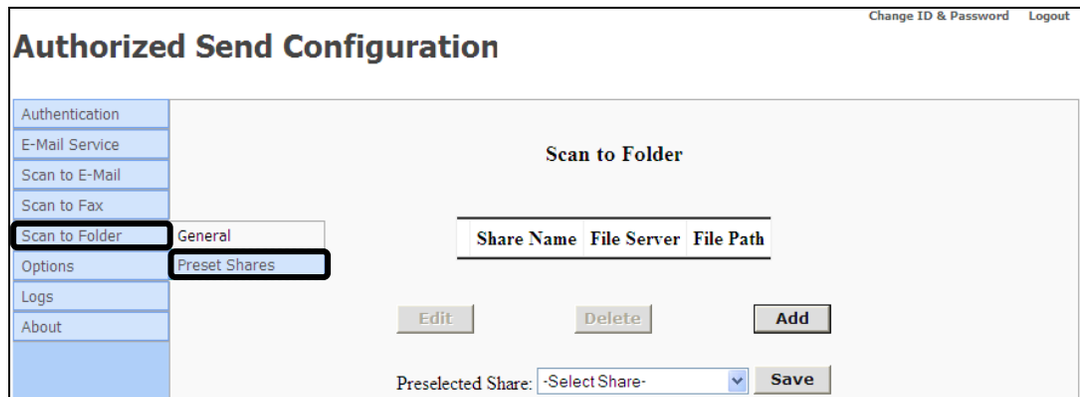
Select the [Test] check box if you want the connection to the WINS server to be verified before you save the settings.

Select the [Enable Dynamic Folder Creation] check box if you want a sub-folder to be automatically created when a user tries to scan to a folder that does not exist.

Select the [Only for Preset Shares] check box to restrict a user to only scan to a dynamic folder that was created as a preset share by the Administrator beforehand. When this option is selected, the user must enter a valid file server/file path manually.

A message appears, informing you that the settings have been saved.

16. Click [Scan to Folder] → [Preset Shares].



The Preset Shares screen appears.

17. Click [Add] → specify the Share Name settings → click [Create]. (See [“Creating a Preset Share.”](#) on p. 101.)

Authorized Send Configuration Change ID & Password Logout

Authentication
E-Mail Service
Scan to E-Mail
Scan to Fax
Scan to Folder
Options
Logs
About

Create Share Name

Share Name:
File Server:
File Path: **Append** User Name

The new preset share is added to the list on the Preset Shares screen.

- 17.1 If you want to specify your home directory as a preselected share that will automatically appear in the Preset Share drop-down list on the Scan to Folder screen, select [Home Directory (if exists)] from the Preselected Share drop-down list → click [Save]. (See [“Creating a Preset Share.”](#) on p. 101.)

Authorized Send Configuration Change ID & Password Logout

Authentication
E-Mail Service
Scan to E-Mail
Scan to Fax
Scan to Folder
Options
Logs
About

Scan to Folder

Share Name	File Server	File Path
<input type="checkbox"/> Share1	1.1.1.1	//NewShare1/

Preselected Share:

- Select Share-
- Select Share-
- Home Directory (if exists)
- Share1

A message appears, informing you that the settings have been saved.

18. Click [Options].

Change ID & Password Logout

Authorized Send Configuration

- Authentication
- E-Mail Service
- Scan to E-Mail
- Scan to Fax
- Scan to Folder
- Options**
- Logs
- About

Options

Populate User Name from Login Application

DPI is user configurable

Configuration Session Timeout (min):

Network Socket Timeout (seconds):

Application Tab Name (up to 20 characters):

Note: If changed, a restart is needed for the change to take effect. Leave blank to save the default Application Tab Name.

The Options screen appears.

19. Specify the optional settings, as necessary → click [Save]. (See [“Configuring Optional Settings,”](#) on p. 105.)

Change ID & Password Logout

Authorized Send Configuration

- Authentication
- E-Mail Service
- Scan to E-Mail
- Scan to Fax
- Scan to Folder
- Options**
- Logs
- About

Options

Populate User Name from Login Application

DPI is user configurable

Configuration Session Timeout (min):

Network Socket Timeout (seconds):

Application Tab Name (up to 20 characters):

Note: If changed, a restart is needed for the change to take effect. Leave blank to save the default Application Tab Name.

A message appears, informing you that the settings have been saved.

20. Click [Logs].

Change ID & Password Logout

Authorized Send Configuration

- Authentication
- E-Mail Service
- Scan to E-Mail
- Scan to Fax
- Scan to Folder
- Options
- Logs**
- About

Logs

Enable Logging

Severity Level:

Enable Syslog

Log Files (right-click "Save Target As..." to download)

[Current Log](#)

The Logs screen appears.

21. Check the [Enable Logging] check box → specify the Severity Level → configure the syslog servers → click [Save]. (See [“Configuring Log Settings,”](#) on p. 107.)

Change ID & Password Logout

Authorized Send Configuration

- Authentication
- E-Mail Service
- Scan to E-Mail
- Scan to Fax
- Scan to Folder
- Options
- Logs**
- About

Logs

Enable Logging

Severity Level:

Enable Syslog

Syslog Server	UDP Port
<input type="text"/>	<input type="text" value="514"/>
<input type="text"/>	<input type="text" value="514"/>
<input type="text"/>	<input type="text" value="514"/>

Log Files (right-click "Save Target As..." to download)

[Current Log](#)

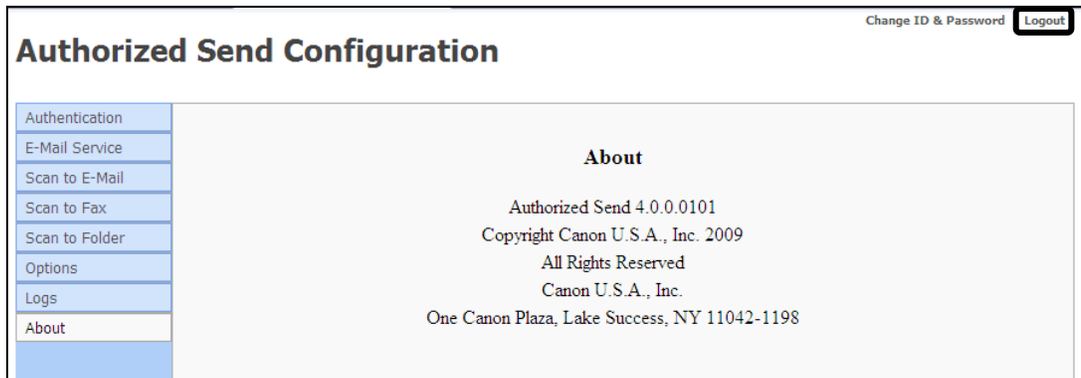
You can also view, download, or delete the current log file. For more information, see [“Configuring Log Settings,”](#) on p. 107.)

22. If you want to verify the version number of Authorized Send, click [About].



The screenshot shows the 'Authorized Send Configuration' web interface. At the top right, there are links for 'Change ID & Password' and 'Logout'. On the left side, there is a vertical menu with the following items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The 'About' item is highlighted with a black rectangular box. The main content area on the right is titled 'About' and contains the following text: 'Authorized Send 4.0.0.0101', 'Copyright Canon U.S.A., Inc. 2009', 'All Rights Reserved', 'Canon U.S.A., Inc.', and 'One Canon Plaza, Lake Success, NY 11042-1198'.

23. Click [Logout].



The screenshot shows the same 'Authorized Send Configuration' web interface. In this view, the 'About' menu item is no longer highlighted. Instead, the 'Logout' button at the top right of the page is highlighted with a black rectangular box. The rest of the page content, including the menu and the 'About' text in the main area, remains the same as in the previous screenshot.

3.2 Creating an Authentication Server

You can create up to 10 domains for authentication.

IMPORTANT

If you select the Kerberos protocol for the authentication method, make sure that the device clock setting is properly synchronized with the configured authentication server and address book server. For more information on synchronizing the device clock with the server clock, see [“Synchronizing the Device and Server Time,”](#) on p. 127.

1. Display the Authorized Send Configuration screen.

NOTE

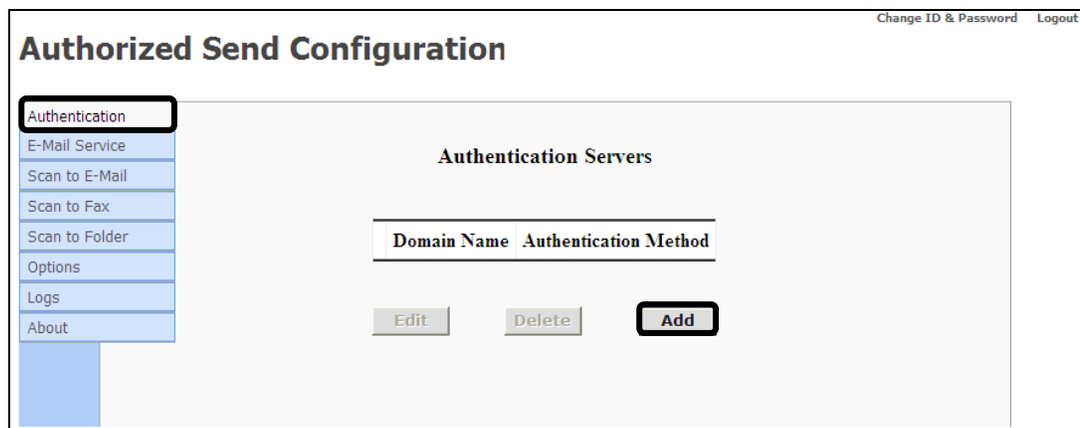
For instructions on displaying the Authorized Send Configuration screen, see [“Flow of Configuration Operations,”](#) on p. 33.

2. Enter your user name in [Login ID] and your password in [Password] → click [Login].

NOTE

For more details on logging on to the Authorized Send Configuration screen, see [“Flow of Configuration Operations,”](#) on p. 33.

3. Click [Authentication] → [Add].



4. Click the Method drop-down list to select the authentication method.

The screenshot shows the 'Authorized Send Configuration' web interface. On the left is a navigation menu with items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled 'Create Authentication Server'. Under 'Authentication Settings', the 'Method' dropdown is open, showing 'Kerberos', 'NTLM', 'Simple', and 'Anonymous'. The 'Domain Name' field contains 'cusa.canon.com'. The 'Port' is set to 389, 'SSL' is unchecked, and 'Test' is checked. Below this are sections for 'Retrieve User E-Mail Address During Authentication' (Address Book Server: None), 'Scan to Home Directory Settings' (Create Pre-Set Share to Home Directory: unchecked), and 'Scan to Folder Authentication Settings' (NTLM Authentication: unchecked). At the bottom are 'Reset', 'Cancel', and 'Create' buttons.

[Kerberos]: The MEAP device communicates directly to Active Directory.

[NTLM]: The MEAP device communicates directly to Active Directory.

[Simple]: Necessary if you use Domino or eDirectory for authentication.

[Anonymous]: Configuring an anonymous authentication server enables you to use Authorized Send without logging on to the application.

IMPORTANT

- If an Anonymous authentication server is configured, the Authorized Send Login screen on the MEAP device is always bypassed, and the user is logged in as an anonymous user.
- If an Anonymous server is created, other servers cannot be used.
- To disable Anonymous authentication, the Anonymous authentication server must be deleted. When Anonymous authentication is deleted, the default screen is the Authorized Send Login screen. For details about deleting an Anonymous authentication server, see ["Deleting an Authentication Server,"](#) on p. 59.

5. Specify the settings for the selected authentication method.

- 5.1 If you select [Kerberos] or [NTLM] as the authentication method, specify the Authentication Settings, Retrieve User E-Mail Address During Authentication, Scan to Home Directory Settings, and Scan to Folder Authentication Settings.

Authentication Settings

Method: Kerberos or NTLM

Pull Host from DNS: Select [Yes] to automatically pull the host information from the DNS after you click [Create]. Select [No] if you want to manually configure the host information.

If you select the [Yes] radio button, the first “live” domain controller is used as the authentication server after you click [Create].

Host: This field is only displayed if Pull Host from DNS is set to ‘No’. Enter the DNS name or IP address of the authentication server.

- Port:** This field is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Enter the connecting port number of the authentication server. The default port number is '389'.
- SSL:** This check box is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Select this check box if you want the authentication server to use SSL. If you select this check box, the host port number automatically changes to '636'.
- Test:** This check box is only displayed if Pull Host from DNS is set to 'No'. Select this check box if you want the connection to the authentication server to be verified before you save the settings.
- Hostname:** This field is only displayed for Kerberos if Pull Host from DNS is set to 'No'. Enter the host name of the authentication server.
- Domain Name:** Enter the domain name of the authentication server.
- Pull Port from DNS:** This check box is only displayed if Pull Host from DNS is set to 'Yes'. Select the [Pull Port from DNS] check box if you want the Port field to be dynamically populated from the DNS.

Retrieve User E-Mail Address During Authentication

- Address Book Server:** If you have already configured an address book server, select the address book server from which your e-mail address will be retrieved from the drop-down list.

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only): Select this check box to obtain the currently logged on user's home directory information from the authentication server. This will create a Home Directory element in the Preselected Share drop-down list on the Scan to Folder Preset Shares configuration screen.



IMPORTANT

If this check box is selected, and the [Create Pre-Set Share to Home Directory] check box on the Create Address Book Server screen is also selected, the authentication server is checked first for the Home Directory. If no Home Directory is found on the authentication server, then the address book server is searched.

Search Root: Specify the search root for searching the user's home directory via LDAP.

Depending on your environment, you must enter the Base DN (Distinguished Name) of the location of the user accounts.

If the directory server is authenticating against Active Directory and the domain is, for example, us.canon.com, then the search root is dc=us, dc=canon, dc=com.

[Search Root] only appears if the [Create Pre-Set Share to Home Directory (Active Directory only)] check box is selected.

LDAP Match Attribute: Select [sAMAccountName] or [userPrincipalName] from the drop-down list. This enables you to search for the user's Home Directory.

Scan to Folder Authentication Settings

NTLM Authentication: Select this check box to use NTLM as the authentication method for the Scan to Folder feature, regardless of the authentication method you selected for the authentication server.

NTLM domain name: Enter the domain name to be used for NTLM authentication of a share for the Scan to Folder feature.



IMPORTANT

If you select the Kerberos protocol for the authentication method, make sure that the device clock setting is properly synchronized with the configured authentication server and address book server. For more information on synchronizing the device clock with the server clock, see [“Synchronizing the Device and Server Time.”](#) on p. 127.

- 5.2 If you select [Simple] as the authentication method, specify the Authentication Settings, Retrieve User E-Mail Address During Authentication, Scan to Home Directory Settings, and Scan to Folder Authentication Settings.

The screenshot shows the 'Authorized Send Configuration' window with a sidebar on the left containing menu items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, About, Options, Logs, About, Options, Logs, and About. The main content area is titled 'Create Authentication Server' and contains the following sections:

- Authentication Settings**
 - Method: Simple (dropdown)
 - Host: [text input] Port: 389 SSL: Test:
 - Domain Name: auth.send.com
 - Use Public Credentials: Yes No
 - Public DN: [text input]
 - Public Password: [text input]
 - LDAP Match Attribute: [text input]
 - Search Root: [text input]
- Retrieve User E-Mail Address During Authentication**
 - Address Book Server: None (dropdown)
- Scan to Home Directory Settings**
 - Create Pre-Set Share to Home Directory (Active Directory only)
 - Search Root: [text input]
 - LDAP Match Attribute: sAMAccountName (dropdown)
- Scan to Folder Authentication Settings**
 - NTLM Authentication
 - NTLM domain name: auth

At the bottom of the dialog are three buttons: Reset, Cancel, and Create.

Authentication Settings

- Method: Simple
- Host: Enter the DNS name or IP address of the authentication server.
- Port: Enter the connecting port number of the authentication server. The default port number is '389'.
- SSL: Select this check box if you want the authentication server to use SSL. If you select this check box, the host port number automatically changes to '636'.
- Test: Select this check box if you want the connection to the authentication server to be verified before you save the settings.
- Domain Name: Enter the domain name of the authentication server.
- Use Public Credentials: Select [Yes] to configure the public credentials (Public Domain Name, Public Password), or select [No] to use anonymous binding.
- Public DN: Enter the user's login Distinguished Name to use when performing the first bind of the Simple Binding process. Only displayed if [Yes] is selected for Use Public Credentials.
- Public Password: Enter the password to use when performing the first bind of the Simple Binding process. Only displayed if [Yes] is selected for Use Public Credentials.
- LDAP Match Attribute: Enter the user name's LDAP attribute to be matched with the user name when performing the first bind of the Simple Binding process.
- Search Root: Enter the root to search for the authenticating user's Domain Name.

If the directory server is authenticating against eDirectory or Domino and the organization is, for example, Canon, then the search root is o=canon.

Retrieve User E-Mail Address During Authentication

Address Book Server: If you have already configured an address book server, select the address book server from which your e-mail address will be retrieved from the drop-down list.

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only): Select this check box to obtain the currently logged on user's home directory information from the authentication server. This will create a Home Directory element in the Preselected Share drop-down list on the Scan to Folder Preset Shares configuration screen.



IMPORTANT

If this check box is selected, and the [Create Pre-Set Share to Home Directory] check box on the Create Address Book Server screen is also selected, the authentication server is checked first for the Home Directory. If no Home Directory is found on the authentication server, then the address book server is searched.

Search Root: Specify the search root for searching the user's home directory via LDAP.

[Search Root] only appears if the [Create Pre-Set Share to Home Directory (Active Directory only)] check box is selected.

LDAP Match Attribute: Select [sAMAccountName] or [userPrincipalName] from the drop-down list. This enables you to search for the user's Home Directory.

Scan to Folder Authentication Settings

NTLM Authentication: Select this check box to use NTLM as the authentication method for the Scan to Folder feature, regardless of the authentication method you selected for the authentication server.

NTLM domain name: Enter the domain name to be used for NTLM authentication of a share for the Scan to Folder feature.

- 5.3 If you select [Anonymous] as the authentication method, specify the Anonymous User Name, Anonymous User E-Mail, and Address Book Server for E-Mail Lookup.

Authentication Settings

Method: Anonymous

Anonymous User Information

Anonymous User Name: Enter the user name for anonymous sending. You can enter a maximum of 40 characters. Validation cannot occur if this field is blank. The default is 'anonymous'.

Anonymous User E-Mail: Necessary for the Scan to Fax and Scan to E-Mail functions. Enter the Anonymous user's e-mail address. You can enter a maximum of 64 characters for the first (local) part, and a maximum of 255 characters for the domain part. The default is blank.

IMPORTANT

- If an anonymous authentication server is configured, the Login screen on the MEAP device is bypassed, and the user is logged in as an anonymous user. If more than one Authorized Send function is enabled, the Main screen is displayed. If only one Authorized Send function is enabled, that function's screen is displayed.
- If [Anonymous User E-Mail] is blank, the Scan to Fax and Scan to E-Mail functions do not work.
- If only one function is enabled but that function is inaccessible due to insufficient data (such as no sender's e-mail address for Scan to E-Mail or Scan to Fax), then the Main screen is displayed with function's button disabled and an error message.

 NOTE

Validation of the Anonymous User Name and Anonymous User E-Mail occurs when [Create] is clicked. If validation fails, an error message will be displayed.

Address Book Server for E-Mail Lookup

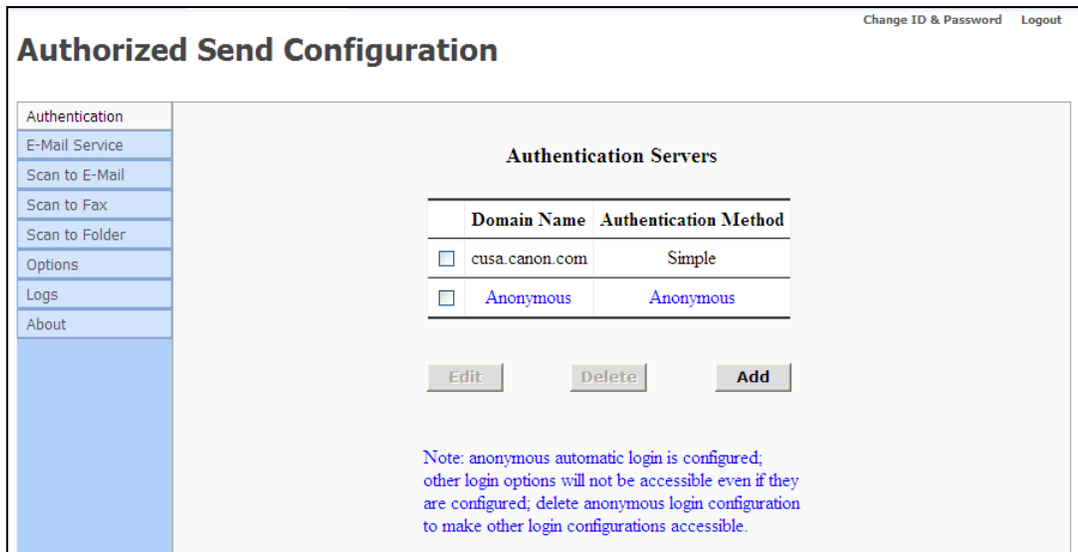
Address Book Server: Select a configured Address Book server to use with the e-mail lookup feature of Scan to E-Mail.

6. Click [Create].

If you make a mistake while configuring the authentication server settings, click [Reset] to return the settings to their original values.

To cancel creating the authentication server and return to the Authentication Servers screen, click [Cancel].

A message appears informing you that the configuration has been saved, and the screen returns to the Authentication Servers screen. An onscreen note is displayed in regards to anonymous automatic logon if an Anonymous server exists.



Domain Name	Authentication Method
<input type="checkbox"/> cusa.canon.com	Simple
<input type="checkbox"/> Anonymous	Anonymous

[Edit](#) [Delete](#) [Add](#)

Note: anonymous automatic login is configured; other login options will not be accessible even if they are configured; delete anonymous login configuration to make other login configurations accessible.

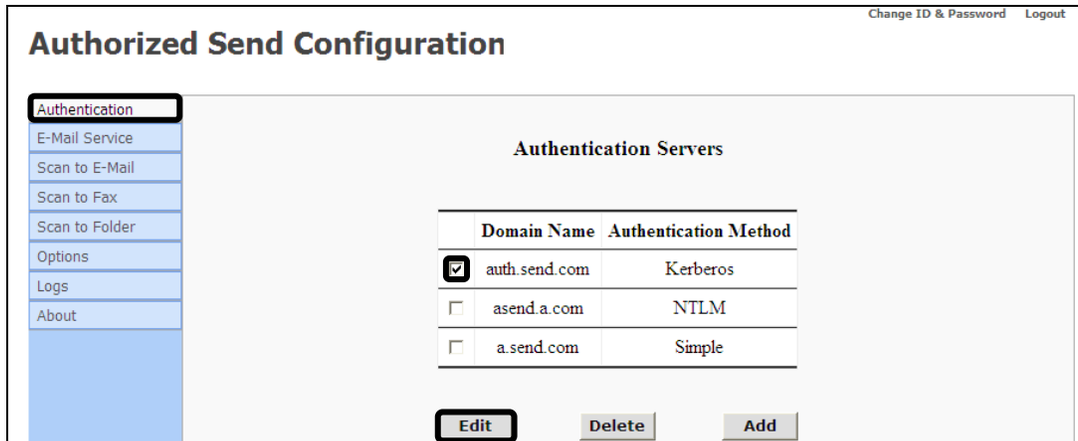
 IMPORTANT

If validation fails, an error message will be displayed. Enter the correct information → click [Save].

3.3 Editing an Authentication Server

You can edit a previously created authentication server from the Authorized Send Configuration screen.

1. Click [Authentication] → select the check box next to the authentication server you want to edit → click [Edit].



2. Edit the settings for the authentication server as necessary → click [Update].

The screenshot shows the 'Authorized Send Configuration' window with a sidebar on the left containing menu items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area displays the 'Update Authentication Server' dialog box, which is highlighted with a thick black border. The dialog box contains the following sections and fields:

- Authentication Settings**
 - Method: Kerberos (dropdown)
 - Pull Host from DNS: Yes No
 - Host: 1.1.1.1 (text input) Port: 389 (text input) SSL: Test:
 - Hostname: ASENDSERVER (text input)
 - Domain Name: auth.send.com (text input)
- Retrieve User E-Mail Address During Authentication**
 - Address Book Server: None (dropdown)
- Scan to Home Directory Settings**
 - Create Pre-Set Share to Home Directory (Active Directory only)
 - Search Root: (text input)
 - LDAP Match Attribute: sAMAccountName (dropdown)
- Scan to Folder Authentication Settings**
 - NTLM Authentication
 - NTLM domain name: auth (text input)

At the bottom of the dialog box are three buttons: 'Reset', 'Cancel', and 'Update'.

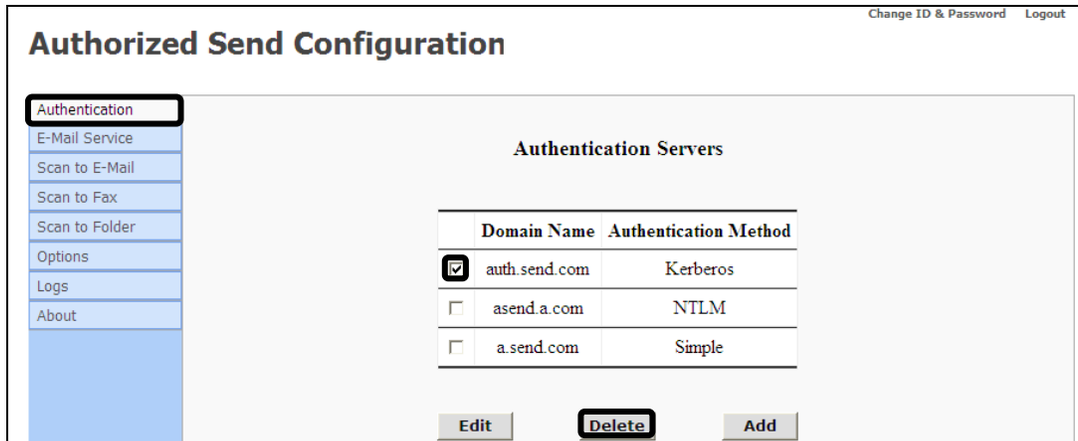
If you make a mistake, click [Reset] to return the settings to their original values.

To cancel editing the authentication server and return to the Authentication Servers screen, click [Cancel].

3.4 Deleting an Authentication Server

You can delete a previously created authentication server from the Authorized Send Configuration screen.

1. Click [Authentication] → select the check box next to the authentication server you want to delete → click [Delete].



2. Click [OK].



If you do not want to delete the authentication server, click [Cancel].

The authentication server is deleted from the list.

3.5 Configuring the E-Mail Service Settings

You can configure the settings for the SMTP server.

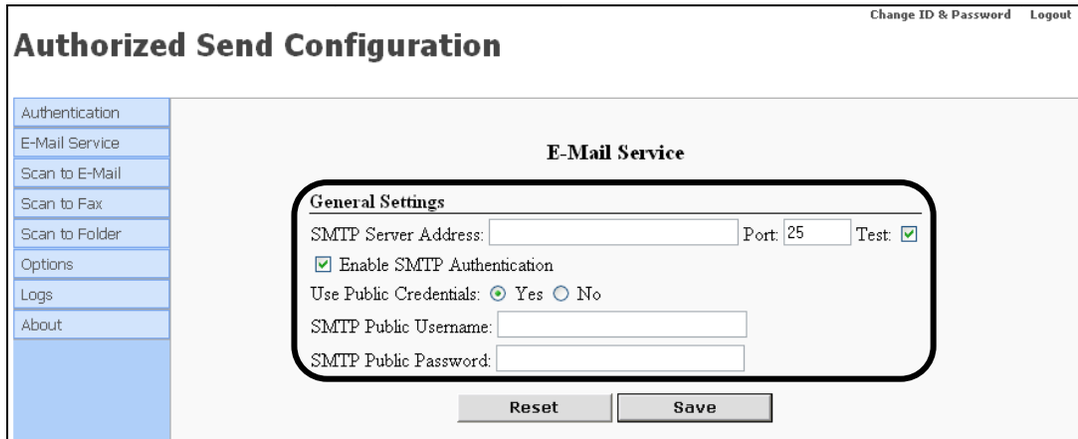
 **NOTE**

The E-Mail Service Settings must be configured to use the Scan to E-Mail and Scan to Fax functions.

1. Click [E-Mail Service] → [General].

If necessary, see the screen shot in step 5 of "[Flow of Configuration Operations](#)," on p. 33.

2. Configure the settings as necessary.



The screenshot shows the 'Authorized Send Configuration' web interface. On the left is a navigation menu with options: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled 'E-Mail Service' and contains a 'General Settings' section. This section includes: 'SMTP Server Address' (text input), 'Port' (input with '25' selected), 'Test' (checked checkbox), 'Enable SMTP Authentication' (checked checkbox), 'Use Public Credentials' (radio buttons for 'Yes' and 'No', with 'Yes' selected), 'SMTP Public Username' (text input), and 'SMTP Public Password' (text input). At the bottom of the settings area are 'Reset' and 'Save' buttons. In the top right corner of the interface are links for 'Change ID & Password' and 'Logout'.

General Settings

- | | |
|-----------------------------|--|
| SMTP Server Address: | Enter the IP Address or DNS name of the SMTP server. |
| Port: | Enter the connecting port number of the SMTP server. The default port number is '25'. |
| Test: | Select this check box if you want the connection to the SMTP server to be verified before you save the settings. |
| Enable SMTP Authentication: | Select this check box to have the user authenticated on the SMTP server when using the Scan to E-Mail or Scan to Fax function. |

Use Public Credentials: Select [Yes] to configure the SMTP public credentials (Public User Name, Public Password). If [Yes] is selected, enter the user's SMTP public name and password for SMTP authentication. If [No] is selected, the user's normal login credentials are used.

SMTP Public Username: If [Yes] is selected for Use Public Credentials, you must enter the user name for SMTP authentication.

SMTP Public Password: If [Yes] is selected for Use Public Credentials, you must enter the password for SMTP authentication.

3. Click [Save].

If you make a mistake while configuring the settings, click [Reset] to return the settings to their original values.

A message appears informing you that the configuration has been saved.



IMPORTANT

- Click the [Test] check box if you want to test the validity of the IP address you entered before saving.
- If validation fails, an error message will be displayed. Enter the correct information → click [Save].



NOTE

The [Test] check box is selected by default. If you do not want to test the validity of the address you entered, click the check box to clear the check mark.

3.6 Creating an Address Book Server

You can create up to 10 Address Book Servers. There are two methods for which to create an Address Book Server: with an association to an Authentication Server or without an association to an Authentication Server.

IMPORTANT

- You must configure an address book for an authentication server to retrieve an e-mail address for the end user when authenticating against the authentication server.
- If you select the Kerberos protocol for the authentication method, make sure that the device clock setting is properly synchronized with the configured authentication server and address book server. For more information on synchronizing the device clock with the server clock, see [“Synchronizing the Device and Server Time,”](#) on p. 127.

3.6.1 Creating an Address Book Server with an Association to an Authentication Server

When you create an address book server, you can associate it with an authentication server, which has been previously created.

NOTE

- To associate an address book with an authentication server, you must first create an authentication server for Authorized Send. For instructions on creating an authentication server, see [“Creating an Authentication Server,”](#) on p. 47.
- This option may be initially set on this screen, as well as configured and edited on the Create Authentication Server screen.

-
1. Click [E-Mail Service] → [Address Book] → [Add] under Address Book Servers.

If necessary, see the screen shots in steps 7 and 8 of ["Flow of Configuration Operations,"](#) on p. 33.

2. Select an authentication server to associate with the address book you are creating from the Authentication Server drop-down list under Retrieve User E-Mail Address for the Following Authentication Server.

Authorized Send Configuration Change ID & Password Logout

Create Address Book Server

Retrieve User E-Mail Address for the Following Authentication Server

Authentication Server: None
Note: This setting is stored in the configuration file.

Address Book Settings

Method: Kerberos

Pull Host from DNS: Yes No

Host: Port: SSL: Test

Hostname:

Domain Name:

Use Public Credentials: Yes No

Search Root:

LDAP Match Attribute:

LDAP Email Attribute:

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only)

 **NOTE**

- The items in the Authentication Server drop-down list correspond to previously registered authentication servers.
- If you select [None] from the Authentication Server drop-down list, the address book server you create will not be associated with an authentication server and will not interact with any other features of Authorized Send. Select [None] if you want to create an address book server that can be configured at a later time.

3. Specify the Address Book Settings.

- 3.1 If you select a Kerberos or NTLM authentication server, specify the Address Book Settings and Scan to Home Directory Settings, as described below.

Authorized Send Configuration Change ID & Password Logout

Create Address Book Server

Retrieve User E-Mail Address for the Following Authentication Server

Authentication Server: ▼

Note: This setting is stored in the Authentication Menu

Address Book Settings

Same as Authentication Server: Yes No

Method: ▼

Pull Host from DNS: Yes No

Host: Port: SSL: Test

Hostname:

Domain Name:

Use Public Credentials: Yes No

Search Root:

LDAP Match Attribute:

LDAP Email Attribute:

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only)

Address Book Settings

Same as Authentication Server:

Select [Yes] to create the address book with the same credentials as the selected authentication server. If you select [No], you must enter the configuration information for the authentication method.

Method:

This drop-down list only appears when Same as Authentication Server is set to 'No'.

Select [Kerberos], [NTLM], [Simple], or [Anonymous] to authenticate to the address book host.

If [Kerberos] or [NTLM] is selected, the user's login credentials (user name and password) are used.

If [Simple] is selected, the user's login credentials or public credentials (if configured) are used.

If [Anonymous] is selected, no credentials are used to search the address book server for e-mail addresses.

- Pull Host from DNS:** Select [Yes] to automatically pull the host information from the DNS after you click [Create]. Select [No] if you want to manually configure the host information.
- Host:** This field is only displayed if Pull Host from DNS is set to 'No'. Enter the DNS name or IP address of the address book server.
- Port:** This field is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Enter the connecting port number of the address book server. The default port number is '389'.
- SSL:** This check box is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Select this check box if you want the address book server to use SSL. If you select this check box, the host port number automatically changes to '636'.
- Test:** This check box is only displayed if Pull Host from DNS is set to 'No'. Select this check box if you want the connection to the address book server to be verified before you save the settings.
- Hostname:** This field is only displayed if Pull Host from DNS is set to 'No'. Enter the host name of the address book server.
- Domain Name:** This field is only displayed if Same as Authentication Server is set to 'No'. Enter the domain name of the address book server.

Pull Port from DNS:	This check box is only displayed if Pull Host from DNS is set to 'Yes'. Select the [Pull Port from DNS] check box if you want the Port field to be dynamically populated from the DNS.
Use Public Credentials:	Select [Yes] to use the public credentials (DN Name and Public Password) configured by the administrator. Select [No] to use Anonymous binding.
Public DN:	This field is only displayed if Use Public Credentials is set to 'Yes'. It is used as the user DN login for Simple binding. It is a required field with no limits on characters.
Public Password:	This field is only displayed if Use Public Credentials is set to 'Yes'. It is used as the password for the user DN login. It is an optional field, with no limits on characters.
Search Root:	Depending on your environment, you must enter the Base DN (Distinguished Name) of the location of the user accounts. <i>If the directory server is authenticating against Active Directory and the domain is, for example, us.canon.com, then the search root is dc=us, dc=canon, dc=com.</i>
LDAP Match Attribute:	Enter the LDAP Match Attribute to be used for e-mail address retrieval. If the [Create Pre-Set Share to Home Directory] check box is selected under <Scan to Home Directory Settings>, the value entered here is also used for Home Directory retrieval. An example for Active Directory is 'sAMAccountName' or 'userPrincipalName'.
LDAP Email Attribute:	Enter the e-mail LDAP attribute to pull the user's e-mail address. An example for Active Directory is 'mail'.

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only): Select this check box to obtain the currently logged on user's home directory information from the address book server with the LDAP attribute of "Home Directory". This will create a Home Directory element in the Preselected Share drop-down list on the Scan to Folder Preset Shares configuration screen.

IMPORTANT

If this check box is selected, and the [Create Pre-Set Share to Home Directory] check box on the Create Authentication Server screen is also selected, the authentication server is checked first for the Home Directory. If no Home Directory is found on the authentication server, then the address book server is searched.

IMPORTANT

If you select the Kerberos protocol for the authentication method, make sure that the device clock setting is properly synchronized with the configured authentication server and address book server. For more information on synchronizing the device clock with the server clock, see ["Synchronizing the Device and Server Time,"](#) on p. 127.

- 3.2 If you select a Simple authentication server, specify the Address Book Settings and Scan to Home Directory Settings, as described below.

Address Book Settings

Same as Authentication Server:

Select [Yes] to create the address book with the same credentials as the selected authentication server. If you select [No], you must enter the configuration information for the authentication method.

Method:

This drop-down list only appears when Same as Authentication Server is set to 'No'.

Select [Kerberos], [NTLM], [Simple], or [Anonymous] to authenticate to the address book host.

If [Kerberos] or [NTLM] is selected, the user's login credentials (user name and password) are used.

If [Simple] is selected, the user's login credentials or public credentials (if configured) are used.

If [Anonymous] is selected, no credentials are used to search the address book server for e-mail addresses.

Pull Host from DNS:	Select [Yes] to automatically pull the host information from the DNS after you click [Create]. Select [No] if you want to manually configure the host information.
Host:	This field is only displayed if Pull Host from DNS is set to 'No'. Enter the DNS name or IP address of the address book server.
Port:	This field is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Enter the connecting port number of the address book server. The default port number is '389'.
SSL:	This check box is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Select this check box if you want the address book server to use SSL. If you select this check box, the host port number automatically changes to '636'.
Test:	This check box is only displayed if Pull Host from DNS is set to 'No'. Select this check box if you want the connection to the address book server to be verified before you save the settings.
Hostname:	This field is only displayed if Pull Host from DNS is set to 'No'. Enter the host name of the address book server.
Domain Name:	This field is only displayed if Same as Authentication Server is set to 'No'. Enter the domain name of the address book server.

Pull Port from DNS:	This check box is only displayed if Pull Host from DNS is set to 'Yes'. Select the [Pull Port from DNS] check box if you want the Port field to be dynamically populated from the DNS.
Use Public Credentials:	Select [Yes] to use the public credentials (DN Name and Public Password) configured by the administrator. Select [No] to use Anonymous binding.
Public DN:	This field is only displayed if Use Public Credentials is set to 'Yes'. It is used as the user DN login for Simple binding. It is a required field with no limits on characters.
Public Password:	This field is only displayed if Use Public Credentials is set to 'Yes'. It is used as the password for the user DN login. It is an optional field, with no limits on characters.
Search Root:	Depending on your environment, you must enter the Base DN (Distinguished Name) of the location of the user accounts. <i>If the directory server is authenticating against eDirectory or Domino and the organization is, for example, Canon, then the search root is o=canon.</i>
LDAP Match Attribute:	Enter the LDAP Match Attribute to be used for e-mail address retrieval. If the [Create Pre-Set Share to Home Directory] check box is selected under <Scan to Home Directory Settings>, the value entered here is also used for Home Directory retrieval. An example for eDirectory and Domino is 'uid'.
LDAP Email Attribute:	Enter the e-mail LDAP attribute to pull the user's e-mail address. An example for eDirectory and Domino is 'mail'.

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only): Select this check box to obtain the currently logged on user's home directory information from the address book server with the LDAP attribute of "Home Directory". This will create a Home Directory element in the Preselected Share drop-down list on the Scan to Folder Preset Shares configuration screen.



IMPORTANT

If this check box is selected, and the [Create Pre-Set Share to Home Directory] check box on the Create Authentication Server screen is also selected, the authentication server is checked first for the Home Directory. If no Home Directory is found on the authentication server, then the address book server is searched.

- 3.3 If you select [Anonymous] as the authentication server, specify the Address Book Settings and Scan to Home Directory Settings, as described below.

The screenshot shows the 'Authorized Send Configuration' window with a sidebar on the left containing menu items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled 'Create Address Book Server' and contains the following settings:

- Authentication Server:** Anonymous (dropdown menu)
- Note: This setting is stored in the Authentication Menu*
- Address Book Settings (highlighted with a red box):**
 - Method:** Kerberos (dropdown menu)
 - Pull Host from DNS:** No (radio buttons)
 - Host:** [Empty text field]
 - Port:** 389 (text field)
 - SSL:** Test (checkbox, checked)
 - Hostname:** [Empty text field]
 - Domain Name:** [Empty text field]
 - Use Public Credentials:** No (radio buttons)
 - Search Root:** [Empty text field]
 - LDAP Match Attribute:** [Empty text field]
 - LDAP Email Attribute:** [Empty text field]
- Scan to Home Directory Settings:**
 - Create Pre-Set Share to Home Directory (Active Directory only)

Buttons at the bottom: Reset, Cancel, Create.

Address Book Settings

Method: Select [Kerberos], [NTLM], [Simple], or [Anonymous] to authenticate to the address book host.

If [Kerberos] or [NTLM] is selected, the user's login credentials (user name and password) are used.

If [Simple] is selected, the user's login credentials or public credentials (if configured) are used.

If [Anonymous] is selected, no credentials are used to search the address book server for e-mail addresses.

Pull Host from DNS: This field is only displayed if [Kerberos] or [NTLM] is selected in Method. Select [Yes] to automatically pull the host information from the DNS after you click [Create]. Select [No] if you want to manually configure the host information.

Host: This field is only displayed if Pull Host from DNS is set to 'No'. Enter the DNS name or IP address of the address book server.

- Port:** This field is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Enter the connecting port number of the address book server. The default port number is '389'.
- SSL:** This check box is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Select this check box if you want the address book server to use SSL. If you select this check box, the host port number automatically changes to '636'.
- Test:** This check box is only displayed if Pull Host from DNS is set to 'No'. Select this check box if you want the connection to the address book server to be verified before you save the settings.
- Hostname:** This field is only displayed if Pull Host from DNS is set to 'No'. Enter the host name of the address book server.
- Domain Name:** This field is only displayed if Same as Authentication Server is set to 'No'. Enter the domain name of the address book server.
- Use Public Credentials:** Select [Yes] to use the public credentials (DN Name and Public Password) configured by the administrator. Select [No] to use Anonymous binding.
- Public DN:** This field is only displayed if Use Public Credentials is set to 'Yes'. It is used as the user DN login for Simple binding. It is a required field with no limits on characters.
- Public Password:** This field is only displayed if Use Public Credentials is set to 'Yes'. It is used as the password for the user DN login. It is an optional field, with no limits on characters.
- Search Root:** Depending on your environment, you must enter the Base DN (Distinguished Name) of the location of the user accounts.

If the directory server is authenticating against eDirectory or Domino and the organization is, for example, Canon, then the search root is o=canon.

LDAP Match Attribute: Enter the LDAP Match Attribute to be used for e-mail address retrieval. If the [Create Pre-Set Share to Home Directory] check box is selected under <Scan to Home Directory Settings>, the value entered here is also used for Home Directory retrieval.

An example for eDirectory and Domino is 'uid'.

LDAP Email Attribute: Enter the e-mail LDAP attribute to pull the user's e-mail address.

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only): Select this check box to obtain the currently logged on user's home directory information from the address book server with the LDAP attribute of "Home Directory". This will create a Home Directory element in the Preselected Share drop-down list on the Scan to Folder Preset Shares configuration screen.



IMPORTANT

If this check box is selected, and the [Create Pre-Set Share to Home Directory] check box on the Create Authentication Server screen is also selected, the authentication server is checked first for the Home Directory. If no Home Directory is found on the authentication server, then the address book server is searched.

4. Click [Create].

If you make a mistake while configuring the address book server settings, click [Reset] to return the settings to their original values.

To cancel creating the address book server and return to the Address Book Servers screen, click [Cancel].

The Address Book Server is created and added to the Address Book Servers list on the Address Book Servers screen.

3.6.2 Creating an Address Book Server without an Association to an Authentication Server

You can create a standalone address book server with no association to an authentication server.

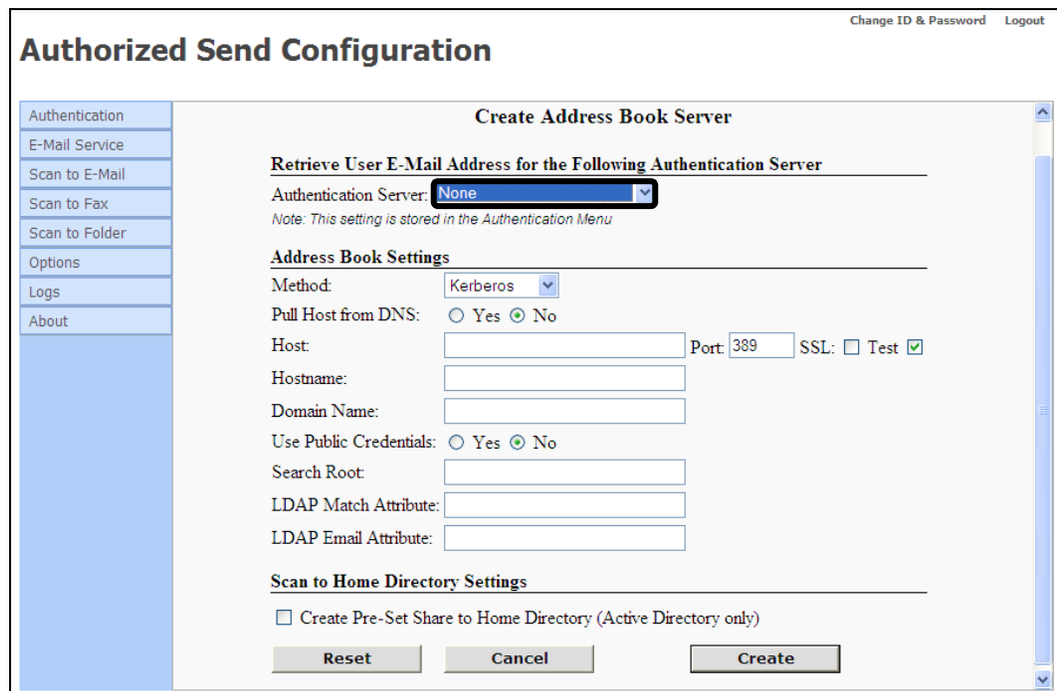
NOTE

If you select [None] from the Authentication Server drop-down list when creating an address book server, the address book server will not be associated with an authentication server and will not interact with any other features of Authorized Send. Select [None] if you want to create an address book server that can be configured at a later time.

1. Click [E-Mail Service] → [Address Book] → [Add] under Address Book Servers.

If necessary, see the screen shots in steps 7 and 8 of "[Flow of Configuration Operations](#)," on p. 33.

2. Select [None] from the Authentication Server drop-down list under Retrieve User E-Mail Address for the Following Authentication Server.



Change ID & Password Logout

Authorized Send Configuration

Create Address Book Server

Retrieve User E-Mail Address for the Following Authentication Server

Authentication Server: **None** ▼

Note: This setting is stored in the Authentication Menu

Address Book Settings

Method: Kerberos ▼

Pull Host from DNS: Yes No

Host: Port: 389 SSL: Test

Hostname:

Domain Name:

Use Public Credentials: Yes No

Search Root:

LDAP Match Attribute:

LDAP Email Attribute:

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only)

3. Select the authentication method from the Method drop-down list.

The screenshot shows the 'Authorized Send Configuration' window with a sidebar on the left containing menu items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled 'Create Address Book Server' and includes the following sections:

- Retrieve User E-Mail Address for the Following Authentication Server**: Authentication Server: None (dropdown). Note: This setting is stored in the Authentication Menu.
- Address Book Settings**: Method: Kerberos (dropdown, highlighted with a red circle). Pull Host from DNS: (checkbox). Host: (text field). Port: 389. SSL: Test . Hostname: (text field). Domain Name: (text field). Use Public Credentials: Yes No. Search Root: (text field). LDAP Match Attribute: (text field). LDAP Email Attribute: (text field).
- Scan to Home Directory Settings**: Create Pre-Set Share to Home Directory (Active Directory only).

At the bottom are three buttons: Reset, Cancel, and Create.

[Kerberos]: The MEAP device communicates directly to Active Directory.

[NTLM]: The MEAP device communicates directly to Active Directory.

[Simple]: Necessary, if you use Domino or eDirectory for authentication.

[Anonymous]: Authorized Send will not use any user login credentials to search the address book for e-mail addresses.

- 3.1 If you select [Kerberos] as the authentication method, specify the Address Book Settings and Scan to Home Directory Settings.

The screenshot shows the 'Authorized Send Configuration' window with a sidebar on the left containing menu items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main window title is 'Authorized Send Configuration' with sub-titles 'Change ID & Password' and 'Logout'. The central dialog is titled 'Create Address Book Server' and contains the following sections:

- Retrieve User E-Mail Address for the Following Authentication Server**: Authentication Server: **None** (dropdown). Note: This setting is stored in the Authentication Menu.
- Address Book Settings** (highlighted with a black rounded rectangle):
 - Method: **Kerberos** (dropdown)
 - Pull Host from DNS: Yes No
 - Host: [text input] Port: **389** SSL: Test
 - Hostname: [text input]
 - Domain Name: [text input]
 - Use Public Credentials: Yes No
 - Search Root: [text input]
 - LDAP Match Attribute: [text input]
 - LDAP Email Attribute: [text input]
- Scan to Home Directory Settings**: Create Pre-Set Share to Home Directory (Active Directory only)

Buttons at the bottom: **Reset**, **Cancel**, **Create**.

Address Book Settings

- Method: Kerberos
- Pull Host from DNS: Select [Yes] to automatically pull the host information from the DNS after you click [Create]. Select [No] if you want to manually configure the host information.
- Host: This field is only displayed if Pull Host from DNS is set to 'No'. Enter the DNS name or IP address of the address book server.
- Port: This field is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Enter the connecting port number of the address book server. The default port number is '389'.
- SSL: This check box is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Select this check box if you want the address book server to use SSL. If you select this check box, the host port number automatically changes to '636'.

- Test:** This check box is only displayed if Pull Host from DNS is set to 'No'. Select this check box if you want the connection to the address book server to be verified before you save the settings.
- Hostname:** This field is only displayed if Pull Host from DNS is set to 'No'. Enter the host name of the address book server.
- Domain Name:** Enter the domain name of the address book server.
- Pull Port from DNS:** This check box is only displayed if Pull Host from DNS is set to 'Yes'. Select the [Pull Port from DNS] check box if you want the Port field to be dynamically populated from the DNS.
- Use Public Credentials:** Select [Yes] to use the public credentials (DN Name and Public Password) configured by the administrator. Select [No] to use Anonymous binding.
- Public DN:** This text box is only displayed if Use Public Credentials is set to 'Yes'. It is used as the user DN login for Simple binding. It is a required field with no limits on characters.
- Public Password:** This text box is only displayed if Use Public Credentials is set to 'Yes'. It is used as the password for the user DN login. It is an optional field, with no limits on characters.
- Search Root:** Depending on your environment, you must enter the Base DN (Distinguished Name) of the location of the user accounts.
- If the directory server is authenticating against Active Directory and the domain is, for example, us.canon.com, then the search root is dc=us, dc=canon, dc=com.*
- LDAP Match Attribute:** Enter the LDAP Match Attribute to be used for e-mail address retrieval. If the [Create Pre-Set Share to Home Directory] check box is selected under <Scan to Home Directory Settings>, the value entered here is also used for Home Directory retrieval.
- An example for Active Directory is 'sAMAccountName' or 'userPrincipalName'.

LDAP Email Attribute: Enter the e-mail LDAP attribute to pull the user's e-mail address.

An example for Active Directory is 'mail'.

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only): Select this check box to obtain the currently logged on user's home directory information from the address book server with the LDAP attribute of "Home Directory". This will create a Home Directory element in the Preselected Share drop-down list on the Scan to Folder Preset Shares configuration screen.

IMPORTANT

If this check box is selected, and the [Create Pre-Set Share to Home Directory] check box on the Create Authentication Server screen is also selected, the authentication server is checked first for the Home Directory. If no Home Directory is found on the authentication server, then the address book server is searched.

IMPORTANT

- If you select the Kerberos protocol for the authentication method, make sure that the device clock setting is properly synchronized with the configured authentication server and address book server. For more information on synchronizing the device clock with the server clock, see [“Synchronizing the Device and Server Time.”](#) on p. 127.
- Click the [Test] check box if you want to test the validity of the IP addresses you entered before saving.
- If validation fails, an error message will be displayed. Enter the correct information → click [Save].

NOTE

The [Test] check box is selected by default. If you do not want to test the validity of the addresses you entered, click the check box to clear the check mark.

- 3.2 If you select [NTLM] as the authentication method, specify the Address Book Settings and Scan to Home Directory Settings.

The screenshot shows the 'Authorized Send Configuration' window with a sidebar on the left containing menu items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled 'Create Address Book Server' and contains the following sections:

- Retrieve User E-Mail Address for the Following Authentication Server**: Authentication Server: None (dropdown). Note: This setting is stored in the Authentication Menu.
- Address Book Settings** (highlighted with a red box):
 - Method: NTLM (dropdown)
 - Pull Host from DNS: Yes No
 - Host: [text input] Port: 389 (text) SSL: Test
 - Domain Name: [text input]
 - Use Public Credentials: Yes No
 - Search Root: [text input]
 - LDAP Match Attribute: [text input]
 - LDAP Email Attribute: [text input]
- Scan to Home Directory Settings**:
 - Create Pre-Set Share to Home Directory (Active Directory only)

Buttons at the bottom: Reset, Cancel, Create.

Address Book Settings

- Method: NTLM
- Pull Host from DNS: Select [Yes] to automatically pull the host information from the DNS after you click [Create]. Select [No] if you want to manually configure the host information.
- Host: This field is only displayed if Pull Host from DNS is set to 'No'. Enter the DNS name or IP address of the address book server.
- Port: This field is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Enter the connecting port number of the address book server. The default port number is '389'.
- SSL: This check box is only displayed if Pull Host from DNS is set to 'No' and if the [Pull Port from DNS] check box is not selected. Select this check box if you want the address book server to use SSL. If you select this check box, the host port number automatically changes to '636'.

Test:	This check box is only displayed if Pull Host from DNS is set to 'No'. Select this check box if you want the connection to the address book server to be verified before you save the settings.
Domain Name:	This field is only displayed if Pull Host from DNS is set to 'No'. Enter the domain name of the address book server.
Pull Port from DNS:	This check box is only displayed if Pull Host from DNS is set to 'Yes'. Select the [Pull Port from DNS] check box if you want the Port field to be dynamically populated from the DNS.
Use Public Credentials:	Select [Yes] to use the public credentials (DN Name and Public Password) configured by the administrator. Select [No] to use Anonymous binding.
Public DN:	This field is only displayed if Use Public Credentials is set to 'Yes'. It is used as the user DN login for Simple binding. It is a required field with no limits on characters.
Public Password:	This field is only displayed if Use Public Credentials is set to 'Yes'. It is used as the password for the user DN login. It is an optional field, with no limits on characters.
Search Root:	Depending on your environment, you must enter the Base DN (Distinguished Name) of the location of the user accounts. If the directory server is authenticating against Active Directory and the domain is, for example, us.canon.com, then the search root is dc=us, dc=canon, dc=com.
LDAP Match Attribute:	Enter the LDAP Match Attribute to be used for e-mail address retrieval. If the [Create Pre-Set Share to Home Directory] check box is selected under <Scan to Home Directory Settings>, the value entered here is also used for Home Directory retrieval. An example for Active Directory is 'sAMAccountName' or 'userPrincipalName'.

LDAP Email Attribute: Enter the e-mail LDAP attribute to pull the user's e-mail address.

An example for Active Directory is 'mail'.

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only): Select this check box to obtain the currently logged on user's home directory information from the address book server with the LDAP attribute of "Home Directory". This will create a Home Directory element in the Preselected Share drop-down list on the Scan to Folder Preset Shares configuration screen.



IMPORTANT

If this check box is selected, and the [Create Pre-Set Share to Home Directory] check box on the Create Authentication Server screen is also selected, the authentication server is checked first for the Home Directory. If no Home Directory is found on the authentication server, then the address book server is searched.



IMPORTANT

- Click the [Test] check box if you want to test the validity of the IP addresses you entered before saving.
- If validation fails, an error message will be displayed. Enter the correct information → click [Save].



NOTE

The [Test] check box is selected by default. If you do not want to test the validity of the addresses you entered, click the check box to clear the check mark.

- 3.3 If you select [Simple] as the authentication method, specify the Address Book Settings and Scan to Home Directory Settings.

The screenshot shows the 'Authorized Send Configuration' window. On the left is a navigation menu with options: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main area is titled 'Create Address Book Server' and contains the following settings:

- Authentication Server:** None (dropdown menu)
- Note: This setting is stored in the Authentication Menu*
- Address Book Settings:**
 - Method:** Simple (dropdown menu)
 - Host:** [text input field]
 - Port:** 389
 - SSL:** Test
 - Domain Name:** [text input field]
 - Use Public Credentials:** Yes No
 - Search Root:** [text input field]
 - LDAP Match Attribute:** [text input field]
 - LDAP Email Attribute:** [text input field]
- Scan to Home Directory Settings:**
 - Create Pre-Set Share to Home Directory (Active Directory only)

At the bottom are three buttons: Reset, Cancel, and Create.

Address Book Settings

- Method:** Simple
- Host:** Enter the DNS name or IP address of the address book server.
- Port:** Enter the connecting port number of the address book server. The default port number is '389'.
- SSL:** Select this check box if you want the address book server to use SSL. If you select this check box, the host port number automatically changes to '636'.
- Test:** Select this check box if you want the connection to the address book server to be verified before you save the settings.
- Domain Name:** Enter the domain name of the address book server.
- Use Public Credentials:** Select [Yes] to configure the public credentials (Public Domain Name, Public Password), or select [No] to use anonymous binding.

Public DN: This field is only displayed if [Yes] is selected for Use Public Credentials. Enter the user's login Distinguished Name to use when performing the first bind of the Simple Binding process.

Public Password: This field is only displayed if [Yes] is selected for Use Public Credentials. Enter the password to use when performing the first bind of the Simple Binding process.

Search Root: Depending on your environment, you must enter the Base DN (Distinguished Name) of the location of the user accounts.

If the directory server is authenticating against eDirectory or Domino and the organization is, for example, Canon, then the search root is o=canon.

LDAP Match Attribute: Enter the LDAP Match Attribute to be used for e-mail address retrieval. If the [Create Pre-Set Share to Home Directory] check box is selected under <Scan to Home Directory Settings>, the value entered here is also used for Home Directory retrieval.

An example for eDirectory and Domino is 'uid'.

LDAP Email Attribute: Enter the e-mail LDAP attribute to pull the user's e-mail address.

An example for eDirectory and Domino is 'mail'.

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only): Select this check box to obtain the currently logged on user's home directory information from the address book server with the LDAP attribute of "Home Directory". This will create a Home Directory element in the Preselected Share drop-down list on the Scan to Folder Preset Shares configuration screen.



IMPORTANT

If this check box is selected, and the [Create Pre-Set Share to Home Directory] check box on the Create Authentication Server screen is also selected, the authentication server is checked first for the Home Directory. If no Home Directory is found on the authentication server, then the address book server is searched.



IMPORTANT

- Click the [Test] check box if you want to test the validity of the IP addresses you entered before saving.
- If validation fails, an error message will be displayed. Enter the correct information → click [Save].



NOTE

The [Test] check box is selected by default. If you do not want to test the validity of the addresses you entered, click the check box to clear the check mark.

- 3.4 If you select [Anonymous] as the authentication method, specify the Address Book Settings and Scan to Home Directory Settings.

The screenshot shows a web-based configuration interface titled "Authorized Send Configuration". On the left is a navigation menu with items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled "Create Address Book Server" and contains the following sections:

- Retrieve User E-Mail Address for the Following Authentication Server**
Authentication Server: None (dropdown menu)
Note: This setting is stored in the Authentication Menu
- Address Book Settings** (highlighted with a black border)
Method: Anonymous (dropdown menu)
Host: [text input field]
Port: 389
SSL: Test
- Scan to Home Directory Settings**
 Create Pre-Set Share to Home Directory (Active Directory only)

At the bottom of the dialog are three buttons: "Reset", "Cancel", and "Create".

Address Book Settings

- Method: Anonymous
- Host: Enter the DNS name or IP address of the address book server.
- Port: Enter the connecting port number of the address book server. The default port number is '389'.
- SSL: Select this check box if you want the address book server to use SSL. If you select this check box, the host port number automatically changes to '636'.
- Test: Select this check box if you want the connection to the address book server to be verified before you save the settings.
- Domain Name: Enter the domain name of the address book server.

Search Root: Depending on your environment, you must enter the Base DN (Distinguished Name) of the location of the user accounts.

If the directory server is authenticating against Active Directory and the domain is, for example, us.canon.com, then the search root is dc=us, dc=canon, dc=com.

If the directory server is authenticating against eDirectory or Domino and the organization is, for example, Canon, then the search root is o=canon.

LDAP Match Attribute: Enter the LDAP Match Attribute to be used for e-mail address retrieval. If the [Create Pre-Set Share to Home Directory] check box is selected under <Scan to Home Directory Settings>, the value entered here is also used for Home Directory retrieval.

An example for Active Directory is 'sAMAccountName' or 'userPrincipalName'.

An example for eDirectory and Domino is 'uid'.

LDAP Email Attribute: Enter the e-mail LDAP attribute to pull the user's e-mail address.

An example for Active Directory, eDirectory, and Domino is 'mail'.

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only): Select this check box to obtain the currently logged on user's home directory information from the address book server with the LDAP attribute of "Home Directory". This will create a Home Directory element in the Preselected Share drop-down list on the Scan to Folder Preset Shares configuration screen.



IMPORTANT

If this check box is selected, and the [Create Pre-Set Share to Home Directory] check box on the Create Authentication Server screen is also selected, the authentication server is checked first for the Home Directory. If no Home Directory is found on the authentication server, then the address book server is searched.



IMPORTANT

- Click the [Test] check box if you want to test the validity of the IP addresses you entered before saving.
- If validation fails, an error message will be displayed. Enter the correct information → click [Save].



NOTE

The [Test] check box is selected by default. If you do not want to test the validity of the addresses you entered, click the check box to clear the check mark.

4. Click [Create].

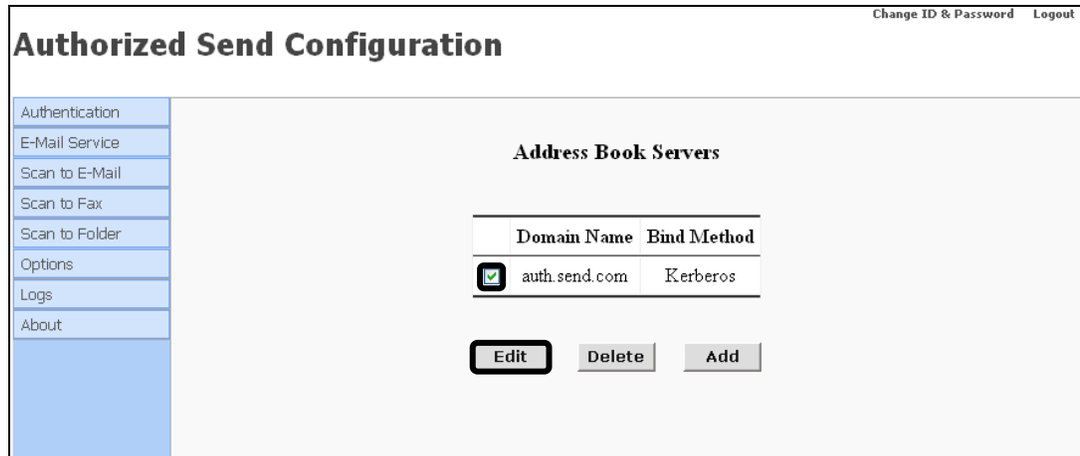
If you make a mistake while configuring the address book server settings, click [Reset] to return the settings to their original values.

To cancel creating the address book server and return to the Address Book Servers screen, click [Cancel].

3.7 Editing an Address Book Server

You can edit a previously created address book server from the Address Book Servers configuration screen.

1. Click [E-Mail Service] → [Address Book] → select the check box next to the address book server you want to edit → click [Edit].



The screenshot shows the 'Authorized Send Configuration' interface. On the left is a navigation menu with items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The 'E-Mail Service' item is selected. The main content area is titled 'Address Book Servers' and contains a table with the following data:

	Domain Name	Bind Method
<input checked="" type="checkbox"/>	auth.send.com	Kerberos

Below the table are three buttons: 'Edit' (highlighted with a red box), 'Delete', and 'Add'. In the top right corner of the interface, there are links for 'Change ID & Password' and 'Logout'.

2. Edit the settings for the address book server as necessary → click [Update].

Change ID & Password Logout

Authorized Send Configuration

Update Address Book Server

Retrieve User E-Mail Address for the Following Authentication Servers

Authentication Servers: auth.send.com (Kerberos)

Note: This setting is stored in the Authentication Menu

Address Book Settings

Method: Kerberos

Pull Host from DNS: Yes No

Host: 1.1.1.1 Port: 389 SSL: Test

Hostname: ASendServer

Domain Name: auth.send.com

Use Public Credentials: Yes No

Search Root: dc=auth,dc=send,dc=com

LDAP Match Attribute: sAMAccountName

LDAP Email Attribute: mail

Scan to Home Directory Settings

Create Pre-Set Share to Home Directory (Active Directory only)

Reset Cancel Update

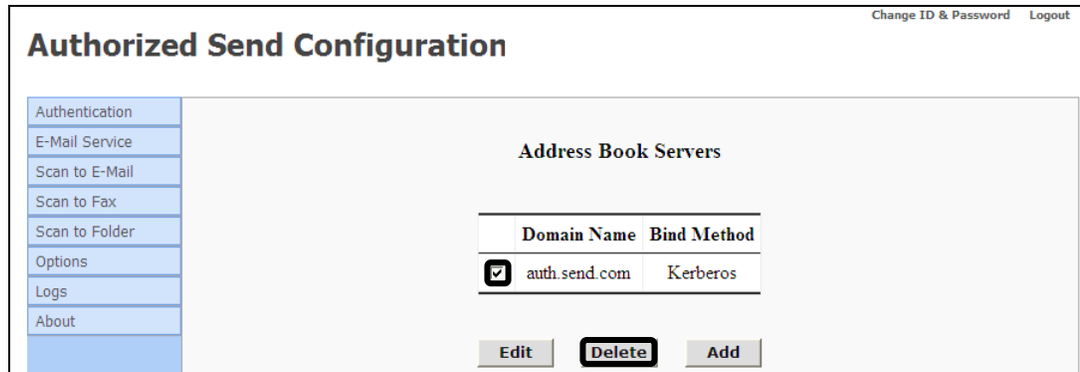
If you make a mistake while editing the address book server settings, click [Reset] to return the settings to their original values.

To cancel editing the address book server and return to the Address Book Servers screen, click [Cancel].

3.8 Deleting an Address Book Server

You can delete a previously created address book server from the Address Book Servers configuration screen.

1. Click [E-Mail Service] → [Address Book] → select the check box next to the address book server you want to delete → click [Delete].



2. Click [OK].



If you do not want to delete the address book server, click [Cancel].

The address book server is deleted from the list.

3.9 Configuring Scan to E-Mail Settings

You can enable the Scan to E-Mail function, restrict user access to the Address Book and [To], [Subject], [Body], and [File Name] text boxes on the Scan to E-Mail screen, as well as enable E-mail CC to self.

1. Click [Scan to E-Mail].

If necessary, see the screenshot in step 10 of [“Flow of Configuration Operations.”](#) on p. 33.

2. Click the [Enable Scan to E-mail] check box.

The screenshot shows the 'Authorized Send Configuration' interface. On the left is a navigation menu with options: Authentication, E-Mail Service, Scan to E-Mail (selected), Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled 'Scan to E-Mail' and contains the following settings:

- Enable Scan to E-mail
- Access Controls**
 - E-mail to self only

Disabled	Item	Default Value
<input type="checkbox"/>	Address Book	
<input type="checkbox"/>	To	<input type="text"/> <input checked="" type="checkbox"/> Self
<input type="checkbox"/>	Subject	<input type="text"/> <input type="checkbox"/> Required
<input type="checkbox"/>	Body	<input type="text"/>
<input type="checkbox"/>	File Name	
- General Settings**
 - E-mail CC to self

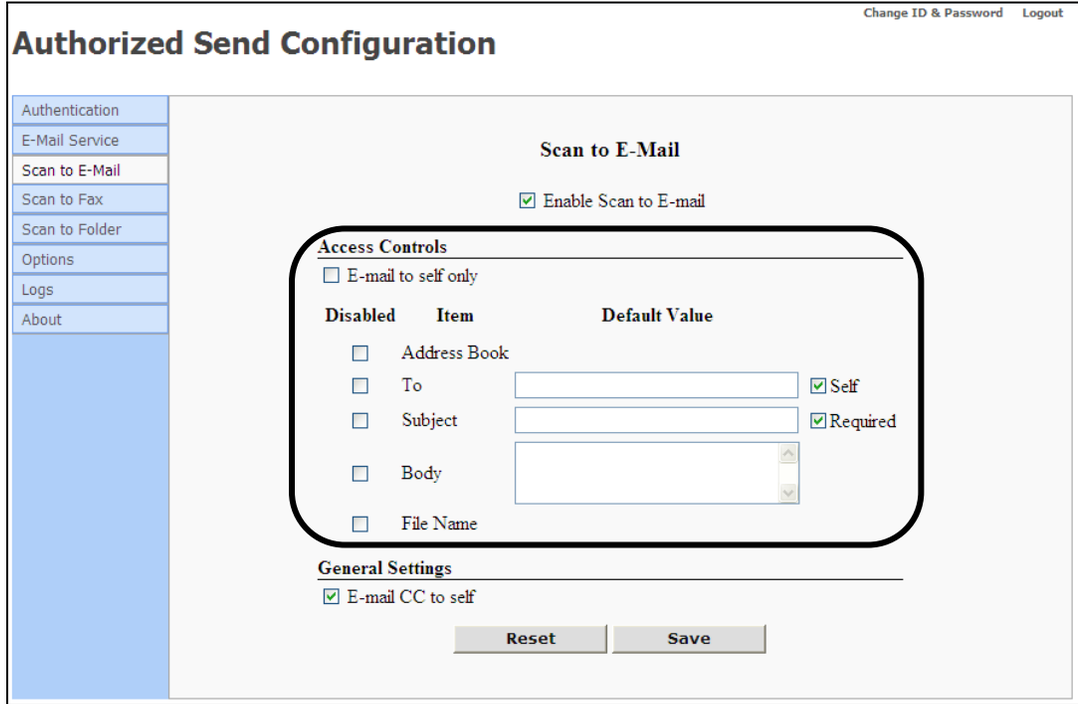
At the bottom of the configuration area are 'Reset' and 'Save' buttons.

If you want to disable the Scan to E-Mail function, click the [Enable Scan to E-mail] check box to clear the check mark.

NOTE

You can only disable the Scan to E-Mail function if there is at least one other Authorized Send function enabled.

3. Configure the settings under <Access Controls>.



Access Controls

E-mail to self only: Select this check box if you want to restrict users to only send e-mail messages to themselves, and to automatically disable the Address Book and the [To] text field.

Disabled Column

Address Book: Select this check box if you want to restrict user access to the Address Book on the Scan to E-Mail screen on the machine. If you select this check box, the [Address Book] button will not appear on the Scan to E-Mail screen. The user can manually specify an e-mail address, but cannot select an address from the Address Book.

To: Select this check box if you want to prevent the user from manually entering an e-mail address. If you select this check box, the [To] text box on the Scan to E-Mail screen on the machine is grayed out. The user can select an e-mail address from the Address Book, but cannot manually specify an address.

- Self** This check box is only displayed when the [E-mail to self only] check box is not selected. When the [Self] check box is selected, the e-mail address of the user logged on to Authorized Send is displayed in the [To] field on the Scan to E-Mail screen.
- Subject:** Select this check box to disable the [Subject] field on the Scan to E-Mail screen.
- Required:** Select this check box if you require the user to enter a subject for their e-mail messages.
- Body:** Select this check box to disable the [Body] field on the Scan to E-Mail screen.
- File Name:** Select this check box to disable the [File Name] field on the Scan to E-Mail screen.

Default Value Column

- To:** Enter the default e-mail address to be displayed in the [To] field on the Scan to E-Mail screen.
- Subject:** Enter a default subject to be displayed in the [Subject] field on the Scan to E-Mail screen.
- Body:** Enter a default e-mail message to be displayed in the [Body] field on the Scan to E-Mail screen.

4. If necessary, click the [E-mail CC to self] check box → click [Save].

Change ID & Password Logout

Authorized Send Configuration

Authentication
E-Mail Service
Scan to E-Mail
Scan to Fax
Scan to Folder
Options
Logs
About

Scan to E-Mail

Enable Scan to E-mail

Access Controls

E-mail to self only

Disabled	Item	Default Value
<input type="checkbox"/>	Address Book	
<input type="checkbox"/>	To	<input type="text"/> <input checked="" type="checkbox"/> Self
<input type="checkbox"/>	Subject	<input type="text"/> <input checked="" type="checkbox"/> Required
<input type="checkbox"/>	Body	<input type="text"/>
<input type="checkbox"/>	File Name	

General Settings

E-mail CC to self

Reset Save

If you select [E-mail CC to self], a copy of each e-mail message sent via Scan to E-Mail will be sent to the currently logged on user's e-mail address.



IMPORTANT

You must select the [Self] check box next to the [To] text box if you selected to disable the [Address Book] and [To] check boxes in the <Disabled> column at the same time and the default value for the [To] text box is blank.

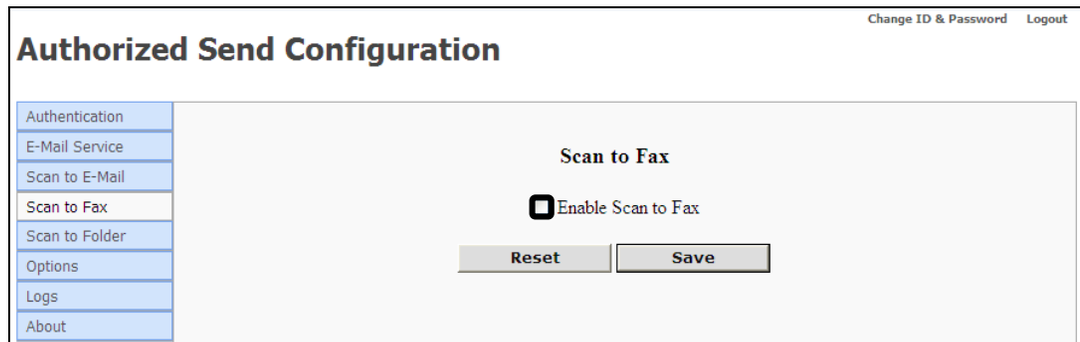
3.10 Configuring Scan to Fax Settings

You can enable the Scan to Fax function and configure the General Settings.

1. Click [Scan to Fax].

If necessary, see the screen shot in step 12 of [“Flow of Configuration Operations,”](#) on p. 33.

2. Check the [Enable Scan to Fax] check box.



The screenshot shows a web interface titled "Authorized Send Configuration" with a navigation menu on the left containing: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax (highlighted), Scan to Folder, Options, Logs, and About. The main content area is titled "Scan to Fax" and contains a checked checkbox labeled "Enable Scan to Fax". Below the checkbox are two buttons: "Reset" and "Save". In the top right corner, there are links for "Change ID & Password" and "Logout".

When you check the [Enable Scan to Fax] check box, the screen appears with General Settings as shown in the next step.

If you want to disable the Scan to Fax function, click the [Enable Scan to Fax] check box to clear the check mark.

NOTE

- The Scan to Fax function is disabled by default.
- You can only disable the Scan to Fax function if there is at least one other Authorized Send function enabled.

3. Specify the General Settings → click [Save].

General Settings

Fax Recipient Template: Enter the appropriate template configuration.

For example, if you enter **`${FAXNUMBER}@faxserver.company.com`** as the string, and the fax number entered by the user (for example, ‘1234567’) when sending from the Scan to Fax screen, Authorized Send sends an e-mail message to the SMTP server with “1234567@faxserver.company.com” in the “To:” field.

Append: Clicking [Append] appends a dynamic variable (set in the Append drop-down list) to the string in the Fax Recipient Template. This is unnecessary if the string is entered manually in the Fax Recipient Template text box.

Append drop-down: Selecting [Fax Number] in conjunction with pressing [Append] adds the fax number variable ‘`${FAXNUMBER}`’ to the string in the Fax Recipient Template text box.

NOTE

- The user does not see the template. The user only has to enter the fax number(s) on the Authorized Send Scan to Fax screen on the MEAP device.
- If you upgrade Authorized Send from version 3.x to 4.0, the fax template is automatically updated to the current format, which would include: ‘`${FAXNUMBER}`’ as the prefix to what was configured in version 3.x.

For example, if the Domain field on the Scan to Fax configuration servlet was configured with “auth.send.com” in Authorized Send v3.x, when upgrading to Authorized Send v4.0 the Fax Recipient Template text field on the Scan to Fax configuration servlet is configured with “`${FAXNUMBER}@auth.send.com`”.

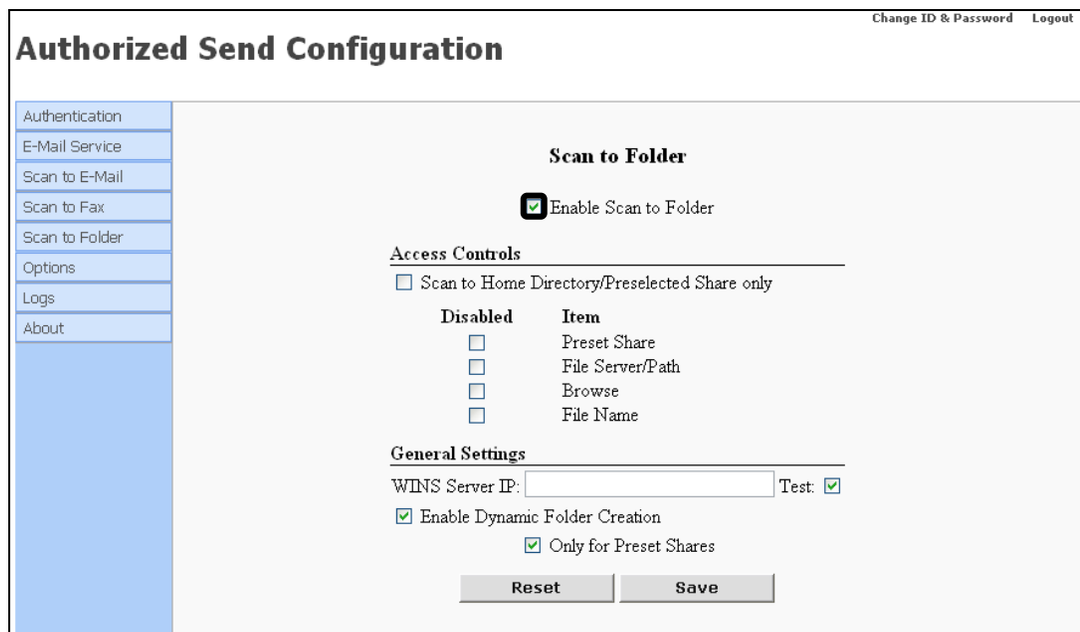
3.11 Configuring Scan to Folder Settings

You can enable the Scan to Folder function and configure the Access Controls and General Settings.

1. Click [Scan to Folder] → [General].

If necessary, see the screen shot in step 14 of [“Flow of Configuration Operations,”](#) on p. 33.

2. Select the [Enable Scan to Folder] check box.



The screenshot shows the 'Authorized Send Configuration' window. On the left is a navigation menu with options: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The 'Scan to Folder' option is selected. The main content area is titled 'Scan to Folder' and contains the following settings:

- Enable Scan to Folder
- Access Controls**
 - Scan to Home Directory/Preselected Share only
 - Disabled**
 - Preset Share
 - File Server/Path
 - Browse
 - File Name
- General Settings**
 - WINS Server IP: Test:
 - Enable Dynamic Folder Creation
 - Only for Preset Shares

At the bottom of the settings area are two buttons: 'Reset' and 'Save'.

If you want to disable the Scan to Folder function, deselect the [Enable Scan to Folder] check box.

NOTE

You can only disable the Scan to Folder function if there is at least one other Authorized Send function enabled.

3. Configure the settings under Access Controls.

Authorized Send Configuration

Change ID & Password Logout

Authentication
E-Mail Service
Scan to E-Mail
Scan to Fax
Scan to Folder
Options
Logs
About

Scan to Folder

Enable Scan to Folder

Access Controls
 Scan to Home Directory/Preselected Share only

Disabled	Item
<input type="checkbox"/>	Preset Share
<input type="checkbox"/>	File Server/Path
<input type="checkbox"/>	Browse
<input type="checkbox"/>	File Name

General Settings

WINS Server IP: Test:

Enable Dynamic Folder Creation
 Only for Preset Shares

Reset Save

Access Controls

Scan to Home Directory/Preselected Share only: Select this check box if you want to disable the [Preset Share], [File Server/Path], [Browse], and [File Name] check boxes with one click.

Disabled Column

Preset Share: Select this check box if you want to prevent the user from selecting a preset share from the Preset Share drop-down list on the Scan to Folder screen. If you select this check box, the Preset Share drop-down list is grayed out.

File Server/Path: Select this check box if you want to disable the [File Server] and [File Path] text boxes on the Scan to Folder screen. If you select this check box, the [File Server] and [File Path] text boxes are grayed out.

Browse: Select this check box if you want to disable the [Browse] button on the Scan to Folder screen. If you select this check box, the [Browse] button does not appear on the Scan to Folder screen.

File Name: Select this check box if you want to prevent the user from using the [File Name] text box on the Scan to Folder screen. If you select this check box, the [File Name] text box is grayed out.

4. Specify the General Settings → click [Save].

General Settings

WINS Server IP: Enter the IP address of the NetBIOS name server.

Test: Select this check box if you want the connection to the WINS server to be verified before you save the settings.

Enable Dynamic Folder Creation: Select this check box to automatically create any folders in the share path that may not exist when a user scans a document.

Only for Preset Shares: Select this check box to enable dynamic folder creation for preset shares created only by an Administrator. If a user enters a share path manually that does not exist, the share is not dynamically created when a user scans a document.

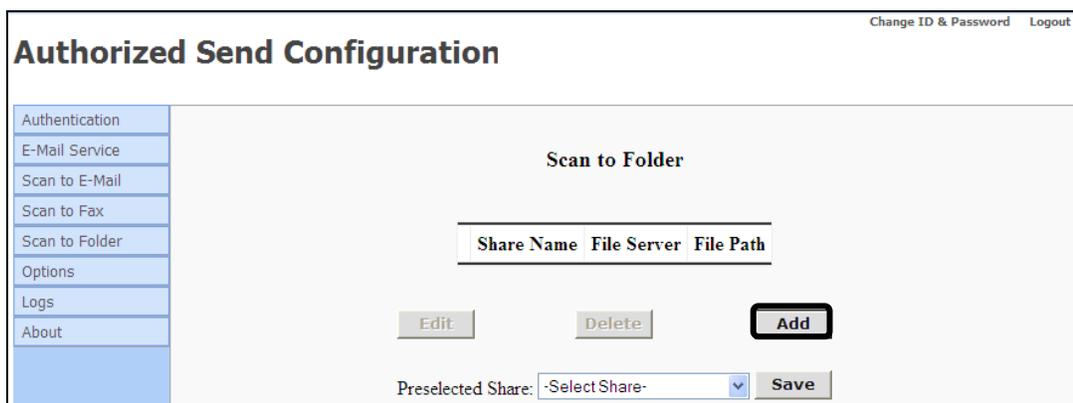
3.12 Creating a Preset Share

You can create any number of preset shares.

1. Click [Scan to Folder] → [Preset Shares].

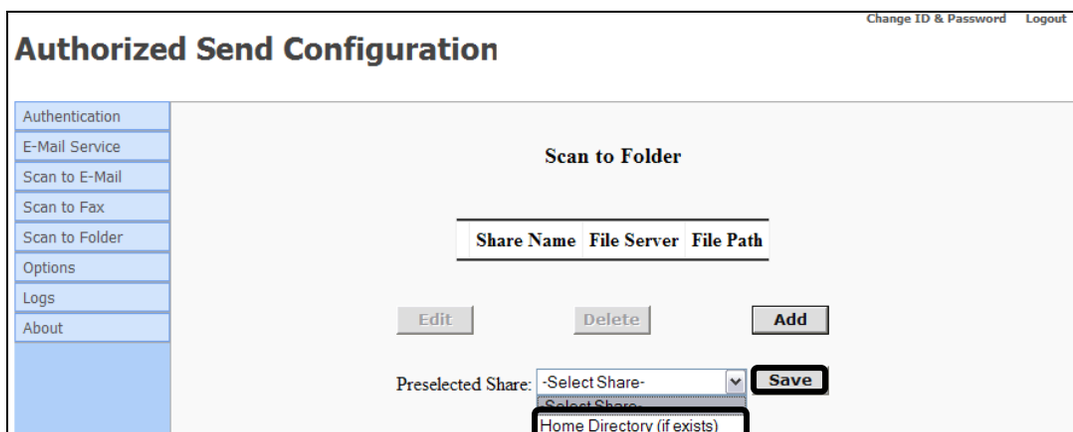
If necessary, see the screen shot in step 16 of [“Flow of Configuration Operations,”](#) on p. 33.

2. Click [Add].



The screenshot shows the 'Authorized Send Configuration' interface. On the left is a navigation menu with options: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled 'Scan to Folder' and contains a table with columns 'Share Name', 'File Server', and 'File Path'. Below the table are buttons for 'Edit', 'Delete', and 'Add'. At the bottom, there is a 'Preselected Share' dropdown menu currently set to '-Select Share-' and a 'Save' button. The 'Add' button is highlighted with a black border.

If you want to specify your home directory as a preselected share that will automatically appear in the Preset Share drop-down list on the Scan to Folder screen, select [Home Directory (if exists)] from the Preselected Share drop-down list → click [Save].



This screenshot is similar to the previous one, but the 'Preselected Share' dropdown menu is open, showing a list of options. The option 'Home Directory (if exists)' is highlighted with a black border, indicating it has been selected. The 'Save' button is also highlighted with a black border.

NOTE

If you do not have a Home Directory, or if you do not select [Home Directory (if exists)] from the Preselected Share drop-down list, no share will appear on the Scan to Folder screen.

3. Specify the Share Name settings → click [Create].

The screenshot shows a web interface titled "Authorized Send Configuration" with a navigation menu on the left and a main content area. The main content area is titled "Create Share Name" and contains a form with three text input fields: "Share Name:", "File Server:", and "File Path:". The "File Path:" field has an "Append" button and a "User Name" dropdown menu. Below the form are three buttons: "Reset", "Cancel", and "Create".

Create Share Name

Share Name: Enter a name for the preset share. The Share Name is case sensitive, with a maximum of 31 characters.

File Server: Enter the DNS name or IP Address to send documents.

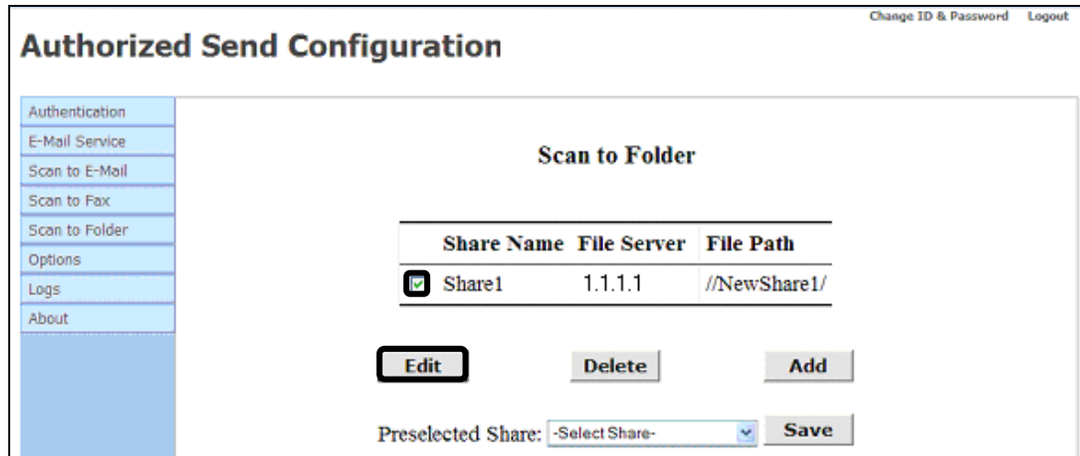
File Path: Enter the path of the folder to send documents.

Append: Click [Append] to add a user's name to the string in the [File Path] text box.

3.13 Editing a Preset Share

You can edit a previously created preset share from the Scan to Folder configuration screen.

1. Click [Scan to Folder] → [Preset Shares] → select the check box next to the preset share you want to edit → click [Edit].

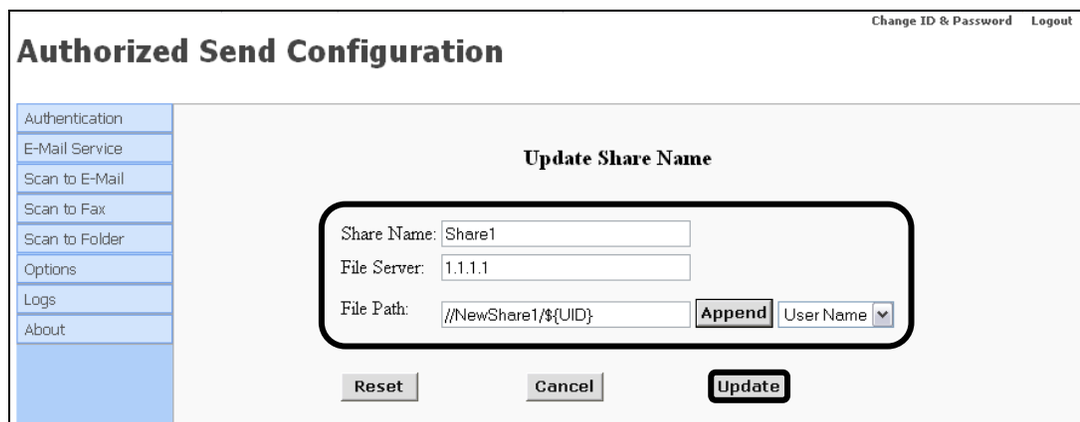


The screenshot shows the 'Authorized Send Configuration' interface. On the left is a navigation menu with options: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled 'Scan to Folder' and contains a table with the following data:

Share Name	File Server	File Path
<input checked="" type="checkbox"/> Share1	1.1.1.1	//NewShare1/

Below the table are three buttons: 'Edit' (highlighted with a red box), 'Delete', and 'Add'. At the bottom, there is a 'Preselected Share:' dropdown menu currently showing '-Select Share-' and a 'Save' button.

2. Edit the settings for the preset share as necessary → click [Update].



The screenshot shows the 'Authorized Send Configuration' interface with the 'Update Share Name' dialog box open. The dialog contains the following fields and buttons:

- Share Name:
- File Server:
- File Path:

At the bottom of the dialog are three buttons: 'Reset', 'Cancel', and 'Update' (highlighted with a red box).

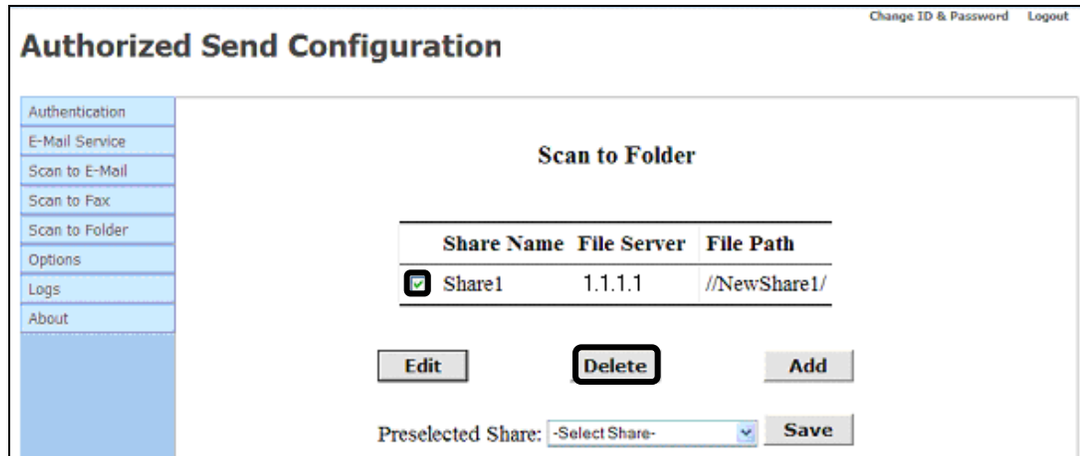
If you make a mistake, click [Reset] to return the settings to their original values.

To cancel editing the preset share and return to the Scan to Folder configuration screen, click [Cancel].

3.14 Deleting a Preset Share

You can delete a previously created preset share from the Scan to Folder configuration screen.

1. Click [Scan to Folder] → [Preset Shares] → select the check box next to the preset share you want to delete → click [Delete].



2. Click [OK] on the confirmation dialog box.

If you do not want to delete the preset share, click [Cancel].

The preset share is deleted from the list.

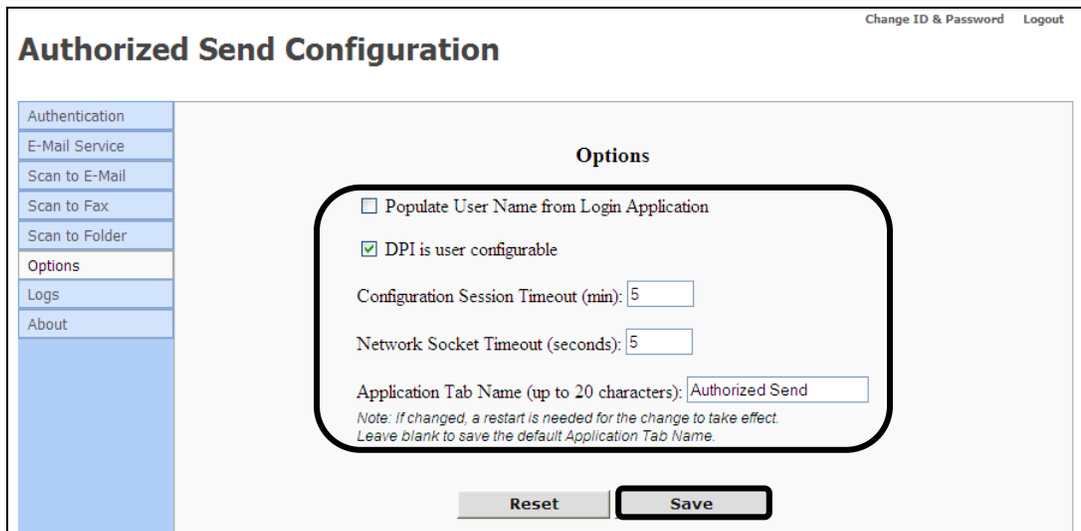
3.15 Configuring Optional Settings

You can configure the timeout settings, decide whether to populate the User Name text field on the Authorized Send Login screen, set to enable the Resolution drop-down list on the Scan Settings screen of the Authorized Send UI, and rename the tab of the Authorized Send application on the MEAP device.

1. Click [Options].

If necessary, see the screen shot in step 18 of [“Flow of Configuration Operations,”](#) on p. 33.

2. Specify the settings under Options as necessary → click [Save].



The screenshot shows the 'Authorized Send Configuration' interface. On the left is a navigation menu with options: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options (highlighted), Logs, and About. The main content area is titled 'Options' and contains the following settings:

- Populate User Name from Login Application
- DPI is user configurable
- Configuration Session Timeout (min):
- Network Socket Timeout (seconds):
- Application Tab Name (up to 20 characters):

Below the settings is a note: *Note: If changed, a restart is needed for the change to take effect. Leave blank to save the default Application Tab Name.* At the bottom are 'Reset' and 'Save' buttons.

Options

Populate User Name from Login Application:

Select this check box to have the [User Name] text box on the Authorized Send Login screen automatically populated with the user's name from the MEAP device's login application (if used). If no login application is used, the user must enter their log on name manually.

DPI is user configurable:	Select this check box to enable the Resolution drop-down list on the Scan Settings screen of the Authorized Send UI. If this check box is selected, users can change the send resolution from the Resolution drop-down list. If this check box is not selected, the send resolution is set to '200 x 200 dpi', and users cannot change it.
Configuration Session Timeout (min):	Enter the time in minutes until the Authorized Send Configuration Servlet session times out. You can set the timeout period between '1' and '60' minutes.
Network Socket Timeout (seconds):	Enter the time in seconds until the connection to the authentication server and address book server times out. You can set the timeout period between '1' and '30' seconds.
Application Tab Name (up to 20 characters):	Enter the application tab name, 20 characters maximum. The default is 'Authorized Send'. (Use of many wide characters, such as "W", would decrease the number of characters available.) If the Application Tab Name is changed, a restart of the MEAP device is needed for the change to take effect. Leave blank to save the default 'Authorized Send' Application Tab Name.

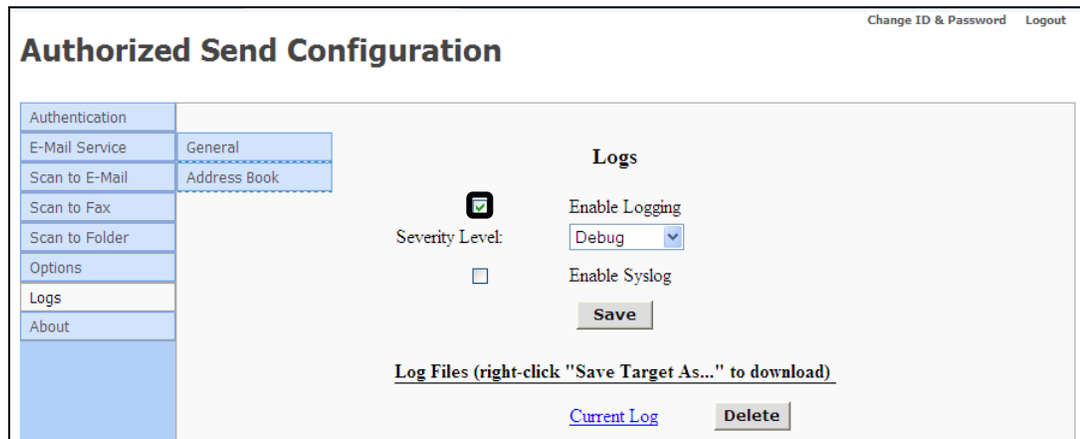
3.16 Configuring Log Settings

You can enable the Log function and view or delete the current log file.

1. Click [Logs].

If necessary, see the screen shot in step 20 of [“Flow of Configuration Operations,”](#) on p. 33.

2. Click the [Enable Logging] check box.



The screenshot shows the 'Authorized Send Configuration' web interface. On the left is a navigation menu with items: Authentication, E-Mail Service (selected), Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The 'E-Mail Service' section is expanded to show 'General' and 'Address Book' sub-sections. The main content area is titled 'Logs' and contains the following settings:

- Enable Logging
- Severity Level:
- Enable Syslog

Below these settings is a 'Save' button. At the bottom, there is a section for 'Log Files (right-click "Save Target As..." to download)' with two buttons: 'Current Log' (a link) and 'Delete' (a button).

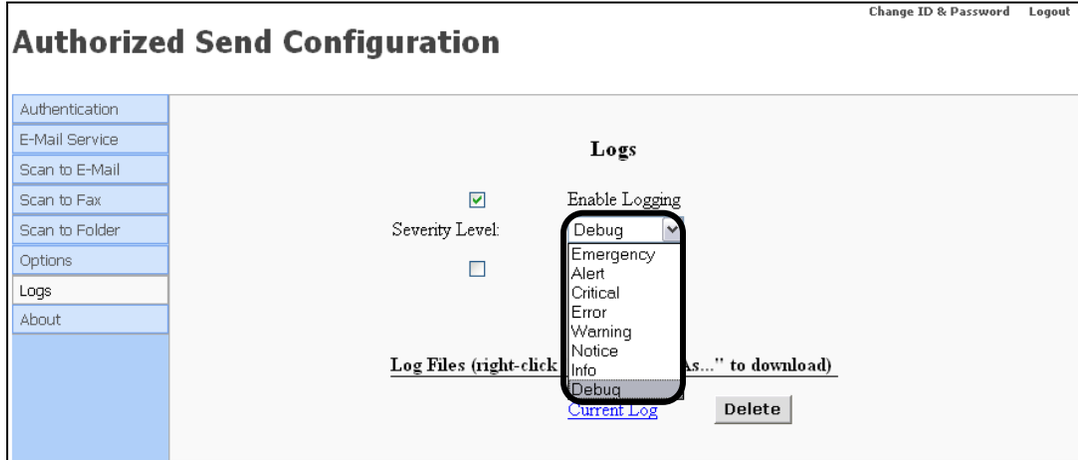
When the [Enable Logging] check box is selected, Authorized Send will log debug and error messages up to a maximum file size of 1 MB (1,024 KB).

There are can be two log files, each with a maximum file size of 512 KB.

Current Log: Contains the most recent logging information. Once the Current Log reaches the maximum file size, it replaces the History Log (if it exists), or it creates a new History Log. The Current Log is then cleared to 0 KB.

History Log: Contains the contents of the last Current Log that reached the maximum file size. The History Log does not exist until the Current Log reaches its maximum size and resets itself.

3. Select the severity level from the Severity Level drop-down list.



The table below shows the supported levels of increasing severity and their respective numerical codes.

Severity Level	Numerical Code
Emergency	0
Alert	1
Critical	2
Error	3
Warning	4
Notice	5
Informational	6
Debug	7

When you select a severity from the drop-down list, that severity and all severities with a lower numerical value are logged.

The default value is 'Debug'. If [Debug] is selected, all severities are logged.

4. Select the [Enable Syslog] check box.

The screenshot shows the 'Authorized Send Configuration' window. On the left is a navigation menu with items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs (highlighted), and About. The main content area is titled 'Logs' and contains the following settings:

- Enable Logging
- Severity Level: Debug (dropdown menu)
- Enable Syslog
- Syslog Server and UDP Port configuration table:

Syslog Server	UDP Port
	514
	514
	514

Below the table is a 'Save' button. At the bottom, there is a note: 'Log Files (right-click "Save Target As..." to download)' and a 'Current Log' link next to a 'Delete' button.

If you select the [Enable Syslog] check box, at least one syslog server must be configured.

Authorized Send supports only the user-level messages (Numerical Code = 1) and security/authorization messages (Numerical Code = 4) Facilities of the Syslog RFC3164 Protocol.

User-level messages are logged locally within the Authorized Send application. Security/authorization messages are also logged locally, as well as sent to all configured remote syslog servers.

Messages are logged in the following format:
<PRI#> HEADER MSG

PRI = Priority number depending on the Facility and Severity.
HEADER = Mmm dd hh:mm:ss HostName/IP
MSG = Tag (the application) followed by the message.

For example: <34>Feb 23 22:14:15 iR-HostName AS login failed.

 NOTE

The messages sent to a remote syslog server cannot exceed 1,024 bytes. Any messages that exceed 1,024 bytes are split and sent as multiple messages.

5. Enter a syslog server's IP address in the <Syslog Server> column in the table → enter the corresponding UDP (User Datagram Protocol) port number for the syslog server in the <UDP Port> column in the table.

Authorized Send Configuration Change ID & Password Logout

Logs

Enable Logging
Severity Level:

Enable Syslog

Syslog Server	UDP Port
	514
	514
	514

Log Files (right-click "Save Target As..." to download)

[Current Log](#)

You can configure up to three syslog servers.

6. Click [Save].
7. To view the log file, click [Current Log] or [History Log] (if available).

A browser window opens to display a snapshot of the contents of the log file.

NOTE

- The log file contents displayed are not live. To view the latest contents of the log file, you must close the log window → refresh the Authorized Send Configuration servlet → click [Current Log] to open a new browser window.
 - [History Log] only appears after the current log reaches a maximum size of 512 KB. Once the current log reaches the maximum size, it replaces the history log (if it exists), or creates a new history log.
8. To download the log file, right-click [Current Log] or [History Log] → select [Save Target As] → select a location to save the file.
 9. To delete the log file, click [Delete].

If you want to disable the Log function, click the [Enable Logging] check box to clear the check mark → click [Save].

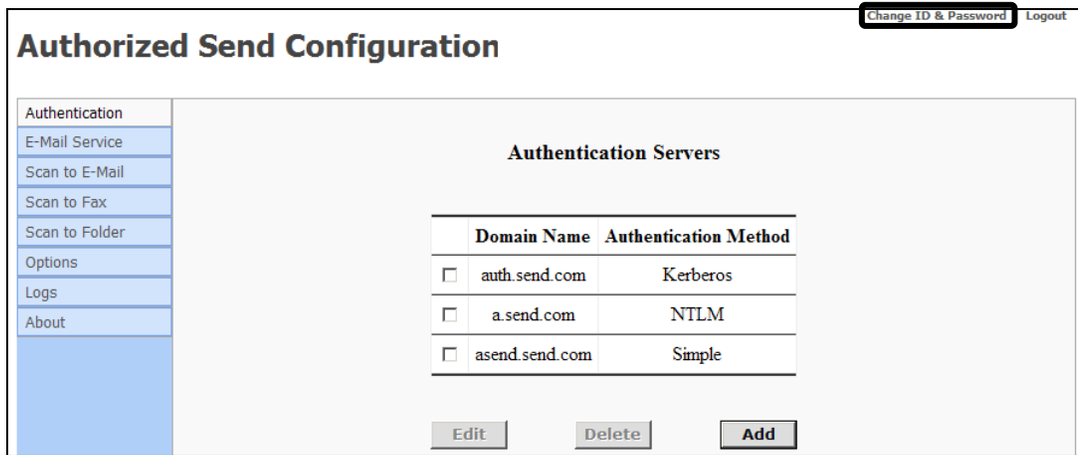
3.17 Changing the Login ID and Password

You can change your Login ID and password to log on to the Authorized Send Configuration servlet.

1. Display the Authorized Send Configuration screen and log on to the Authorized Send Configuration servlet.

If necessary, see steps 1 and 2 of "[Flow of Configuration Operations](#)," on p. 33.

2. Click [Change ID & Password].

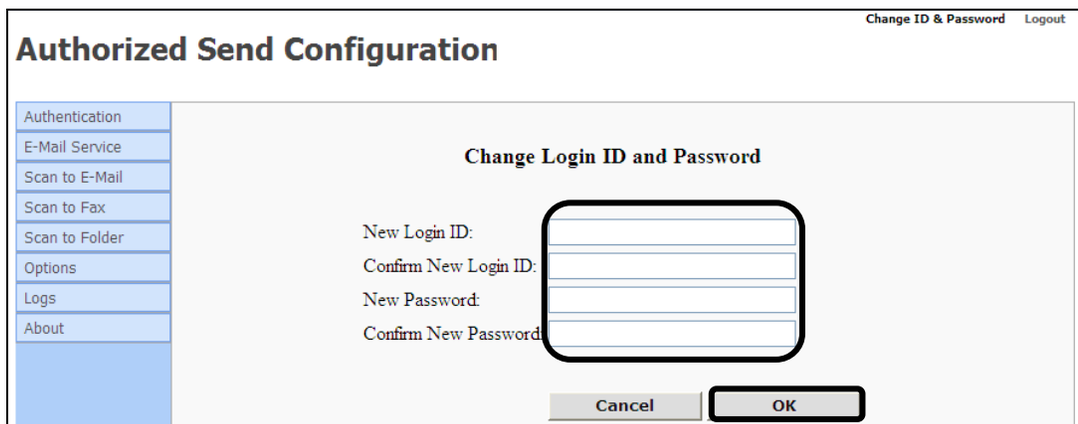


The screenshot shows the "Authorized Send Configuration" interface. On the left is a navigation menu with items: Authentication, E-Mail Service, Scan to E-Mail, Scan to Fax, Scan to Folder, Options, Logs, and About. The main content area is titled "Authentication Servers" and contains a table with the following data:

	Domain Name	Authentication Method
<input type="checkbox"/>	auth.send.com	Kerberos
<input type="checkbox"/>	a.send.com	NTLM
<input type="checkbox"/>	asend.send.com	Simple

Below the table are three buttons: "Edit", "Delete", and "Add". In the top right corner of the window, there are two buttons: "Change ID & Password" (highlighted with a black box) and "Logout".

3. Enter the new login ID → confirm the ID → enter the new password → confirm the password → click [OK].



The screenshot shows the "Authorized Send Configuration" interface with the "Change Login ID and Password" dialog box open. The dialog box contains the following labels and input fields:

- New Login ID: [Input field]
- Confirm New Login ID: [Input field]
- New Password: [Input field]
- Confirm New Password: [Input field]

At the bottom of the dialog box are two buttons: "Cancel" and "OK" (highlighted with a black box). The background shows the same navigation menu and "Authentication Servers" table as in the previous screenshot.

If you want to cancel changing the login ID and password, press [Cancel].

3.18 Brand Configuration Tool (Optional)

This section describes how to dynamically modify the appearance of the end user's interface screens using the optional Brand Configuration tool. You can customize the application's banner image and colors, portal service logo, screen colors, button colors, and special button colors.

3.18.1 Using the Brand Configuration Tool

This section describes how to use the Brand Configuration tool.

1. Open a browser window → enter the following URL:

http://<device IP>:8000/AuthSendConfiguration/branding

(Replace <device IP> with the IP address of the MEAP device.)



IMPORTANT

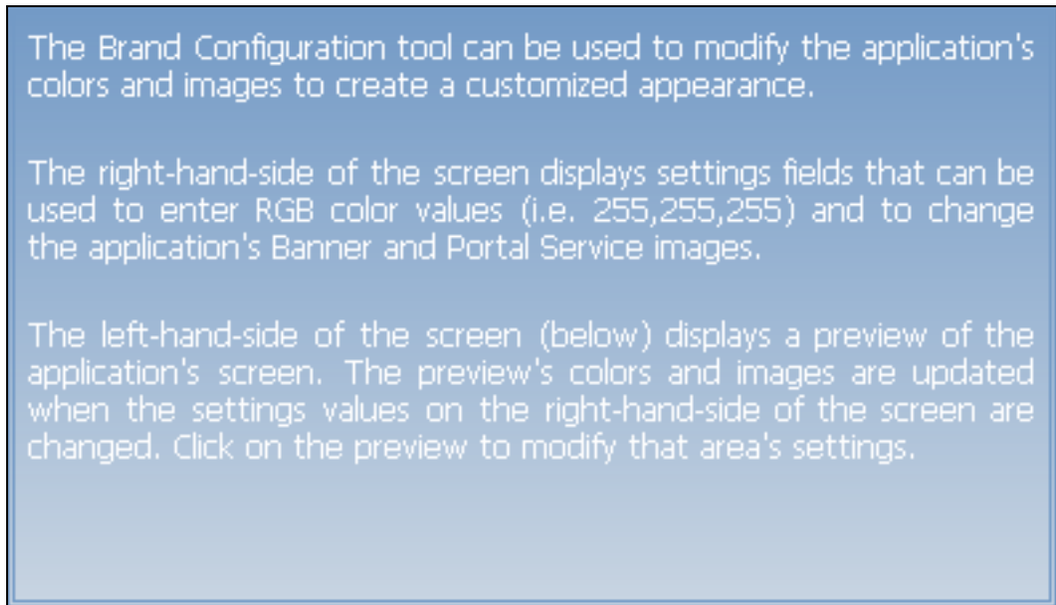
Enter **AuthSendConfiguration/branding** exactly as shown, as it is case-sensitive.

The Brand Configuration tool screen appears.

The following section describes the different areas that make up the Brand Configuration tool screen.

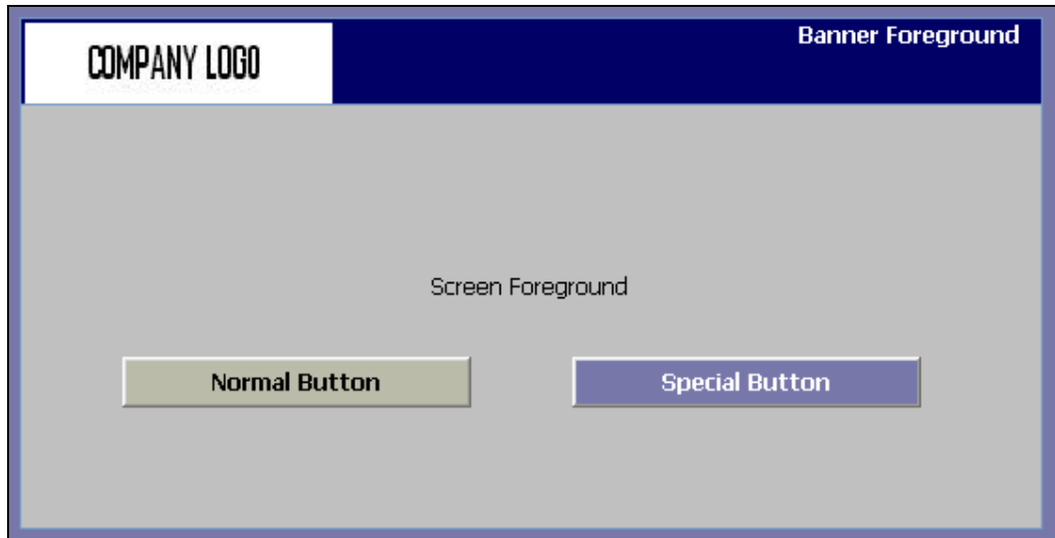
Description Area:

The description area displays an explanation of the Brand Configuration tool's purpose.



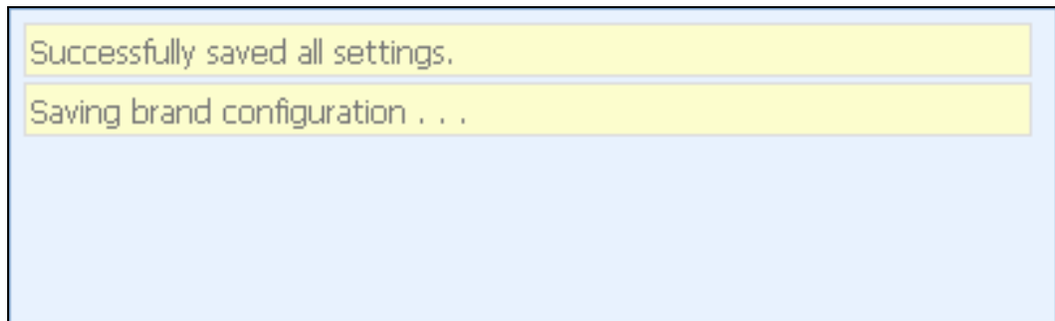
Preview Area:

The preview area displays a preview of how the end user's interface screens appear after changing the selected images and colors. This area displays a Banner Foreground, Screen Foreground, Normal Button, Special Button, and all of the images and colors relevant to each.



Status Area:

The status area displays messages as various brand configuration operations are performed. It also displays informative messages whenever errors occur. If a message is larger than the display area, a scrollbar appears to enable you to view the entire message.



Settings Area:

The settings area displays the fields used for modifying image and color settings seen in the preview area. The settings area is made up of the Portal Service Logo, Banner, Screen, Button, and Special Button.

The default values for this screen are:

Item	Value
Portal Service Logo	A blank image is used by default
Banner Image	A blank image is used by default

Default Color	Banner	Screen	Button	Special Button
Background Color	0, 0, 102	192, 192, 192	187, 187, 170	119, 119, 170
Foreground Color	255, 255, 255	0, 0, 0	0, 0, 0	255, 255, 255
Border Color	n/a	119, 119, 170	n/a	n/a

Portal Service Logo

COMPANY LOGO

Image Path

Banner

Background Color

0,0,102

Foreground Color

255,255,255

Image Path

Browse...

Screen

Background Color

192,192,192

Foreground Color

0,0,0

Border Color

119,119,170

Button

Background Color

187,187,170

Foreground Color

0,0,0

Special Button

Portal Service Logo:

The Portal Service Logo provides a text field for entering the location of the application logo you want, and provides a preview of the selected image.

Banner:

The Banner area provides text fields for specifying the background and foreground colors, and entering the location of the banner you want.

Screen:

The Screen area provides text fields for specifying the background, foreground, and border colors.

Button:

The Button area provides text fields for specifying the background and foreground colors for normal buttons. A normal button is any button except for the Login and Logout buttons.

Special Button:

The Special Button area provides text fields for specifying the background and foreground colors for special buttons. The special buttons are the Login and Logout buttons.

2. Select [Clear All], [Default], or [Current].



[Clear All]: Click to clear all of the settings.

[Default]: Click to load the default values for each setting and populate the corresponding fields in the settings area.

[Current]: Click to load the currently saved values for each setting and populate the corresponding fields in the settings area.

- 2.1 If you want to specify the end user's interface portal service logo:

Click the [Image Path] text field under Portal Service Logo → enter the path to the image file you want to display, or click [Browse] → navigate to the drive or directory containing the path to the image file you want to display.



- 2.2 Click [Save] to save the settings currently displayed in the settings area, and to update the end user's interface portal service logo to use the new settings.



The preview area displays the updated image.

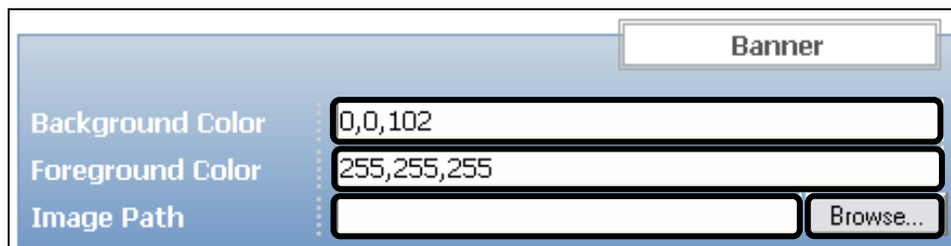
 **IMPORTANT**

The supported file formats are jpg, jpeg, gif, and png.

 **NOTE**

The recommended image size is 88 pixels (W) x 23 pixels (H).

3. If you want to specify the background and foreground colors, and select the image to be displayed in the end user's interface banner area:
 - 3.1 Click the [Background Color] text field under <Banner> → enter three comma-separated digits representing the desired RGB color.
 - 3.2 Click the [Foreground Color] text field under <Banner> → enter three comma-separated digits representing the desired RGB color.
 - 3.3 Click the [Image Path] text field under <Banner> → enter the path to the image file you want to display, or click [Browse] → navigate to the drive or directory containing the path to the image file you want to display.



- 3.4 Click [Save] to save the settings currently displayed in the settings area, and to update the end user's interface banner to use the new settings.



The preview area displays the updated colors and image.

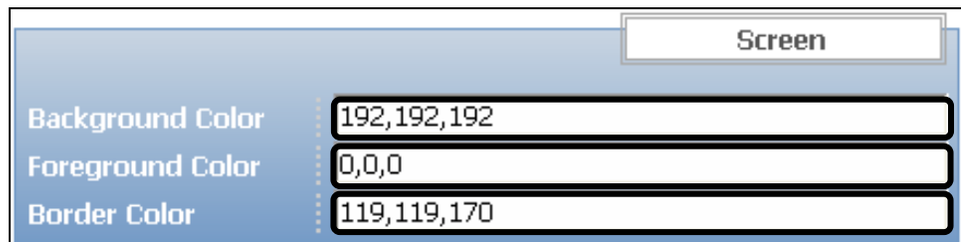
 **IMPORTANT**

The supported file formats are jpg, jpeg, gif, and png.

 **NOTE**

The recommended image size is 164 pixels (W) x 43 pixels (H).

4. If you want to specify the background, foreground, and border colors to be displayed in the end user's interface screen area:
- 4.1 Click the [Background Color] text field under Screen → enter three comma-separated digits representing the desired RGB color.
 - 4.2 Click the [Foreground Color] text field under Screen → enter three comma-separated digits representing the desired RGB color.
 - 4.3 Click the [Border Color] text field under Screen → enter three comma-separated digits representing the desired RGB color.



- 4.4 Click [Save] to save the settings currently displayed in the settings area, and to update the end user's interface screen to use the new settings.

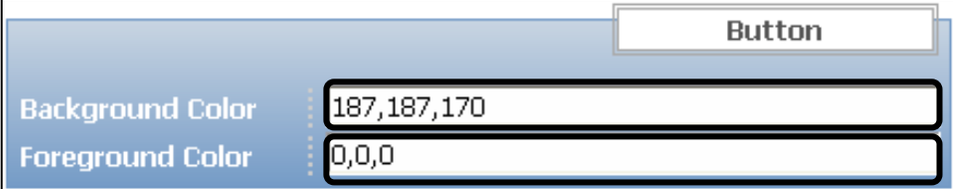


The preview area displays the updated colors.

5. If you want to specify the end user's interface background and foreground colors for the normal buttons:

5.1 Click the [Background Color] text field under Button → enter three comma-separated digits representing the desired RGB color.

5.2 Click the [Foreground Color] text field under Button → enter three comma-separated digits representing the desired RGB color.



The screenshot shows a configuration window titled "Button". It contains two text input fields. The first field is labeled "Background Color" and contains the text "187,187,170". The second field is labeled "Foreground Color" and contains the text "0,0,0".

5.3 Click [Save] to save the settings currently displayed in the settings area, and to update the end user's interface normal buttons to use the new settings.



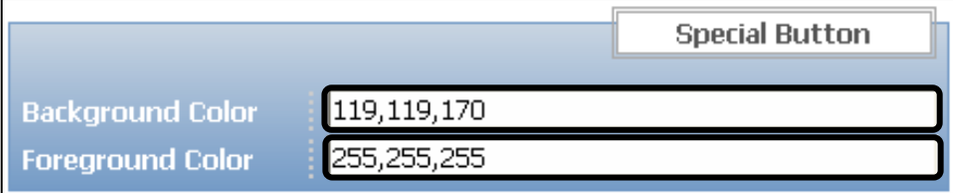
The screenshot shows a row of four buttons: "Clear All", "Default", "Current", and "Save". The "Save" button is highlighted with a darker border.

The preview area displays the updated colors.

6. If you want to specify the end user's interface background and foreground colors for the special buttons:

6.1 Click the [Background Color] text field under Special Button → enter three comma-separated digits representing the desired RGB color.

6.2 Click the [Foreground Color] text field under Special Button → enter three comma-separated digits representing the desired RGB color.



The screenshot shows a configuration window titled "Special Button". It contains two text input fields. The first field is labeled "Background Color" and contains the text "119,119,170". The second field is labeled "Foreground Color" and contains the text "255,255,255".

6.3 Click [Save] to save the settings currently displayed in the settings area, and to update the end user's interface special buttons to use the new settings.



The screenshot shows a row of four buttons: "Clear All", "Default", "Current", and "Save". The "Save" button is highlighted with a dark border.

The preview area displays the updated colors.

Chapter 4 Configuring the MEAP Device

This chapter describes how to configure your MEAP-enabled device so that you can use it with the Authorized Send application.

IMPORTANT

Inbox 99 must be available for use on the MEAP device (i.e., no documents stored), and with no password protection. Authorized Send temporarily stores scanned images in this inbox, and therefore, it is important that Inbox 99 have sufficient space available for these images to be stored. The images are automatically erased from Inbox 99 after scanning is complete.

4.1 Setting DNS Server Settings

After the servers and operating environment is set up, and Authorized Send is installed and configured properly, you must configure your MEAP-enabled device.

Follow the procedure below to configure the MEAP device for Authorized Send.

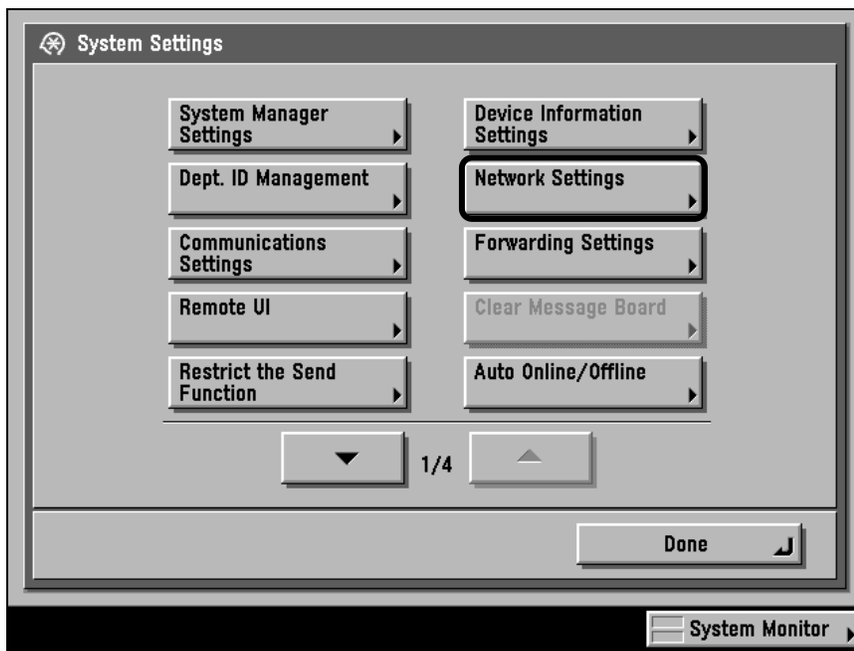
1. On the machine's control panel, press  (Additional Functions).

2. Press [System Settings].



If the System Manager ID and System Password have been set, enter the System Manager ID and System Password using ① – ⑨ (numeric keys) → press ⑩ (Log In/Out).

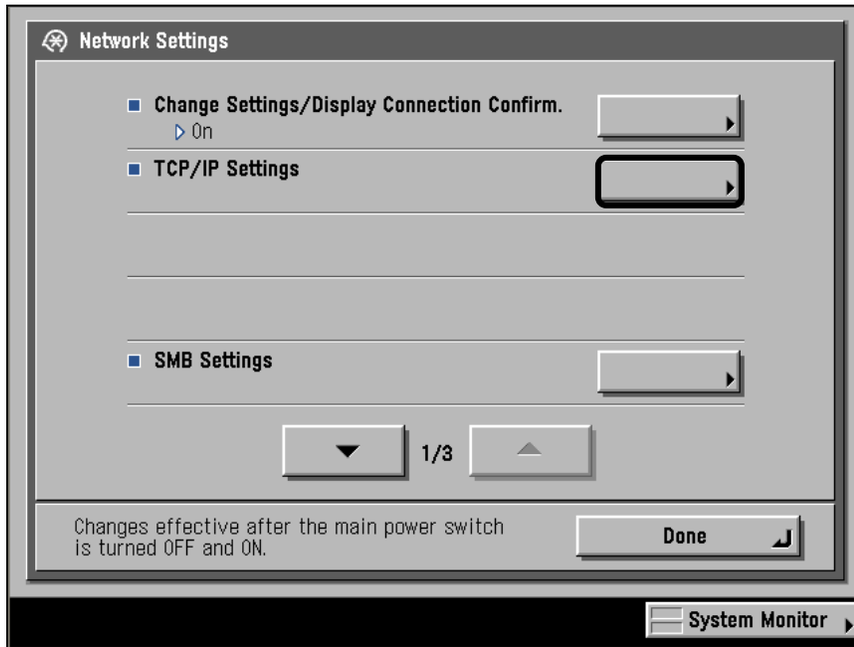
3. Press [Network Settings].



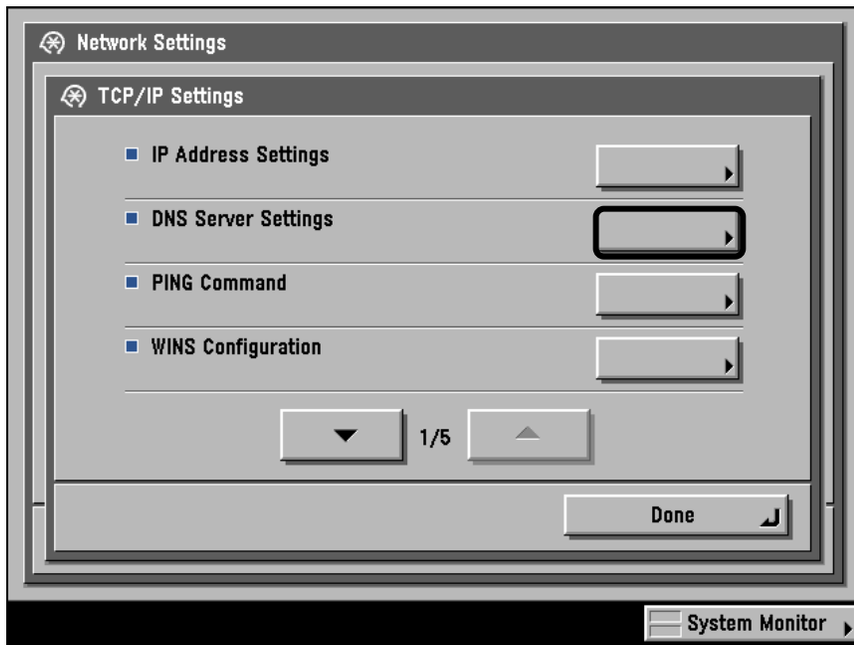
 NOTE

If the desired setting is not displayed, press [▼] or [▲] to scroll to the desired setting.

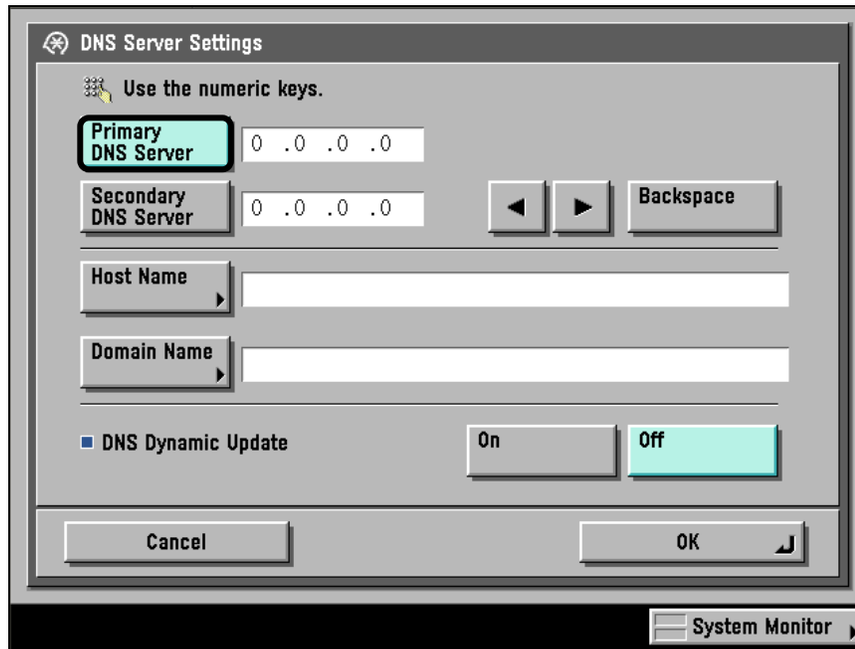
4. Press [TCP/IP Settings].



5. Press [DNS Server Settings].



6. Press [Primary DNS Server] → enter the IP address using 0 – 9 (numeric keys).



 **IMPORTANT**

- It is not necessary to enter a [Secondary DNS Server] or [Host Name]; however, you must enter a [Domain Name].
- If you are using SMTP Authentication, make sure that the host name does not contain spaces (including trailing spaces) or trailing periods.

7. Press [Domain Name] → enter the domain name → press [OK].
8. Press [OK].
9. Press [Done] repeatedly until the Basic Features screen appears.
10. Restart the machine.

 **IMPORTANT**

The MEAP device must be restarted before the settings can take effect.

4.2 Specifying the Auto Clear Mode for Auto Log Out

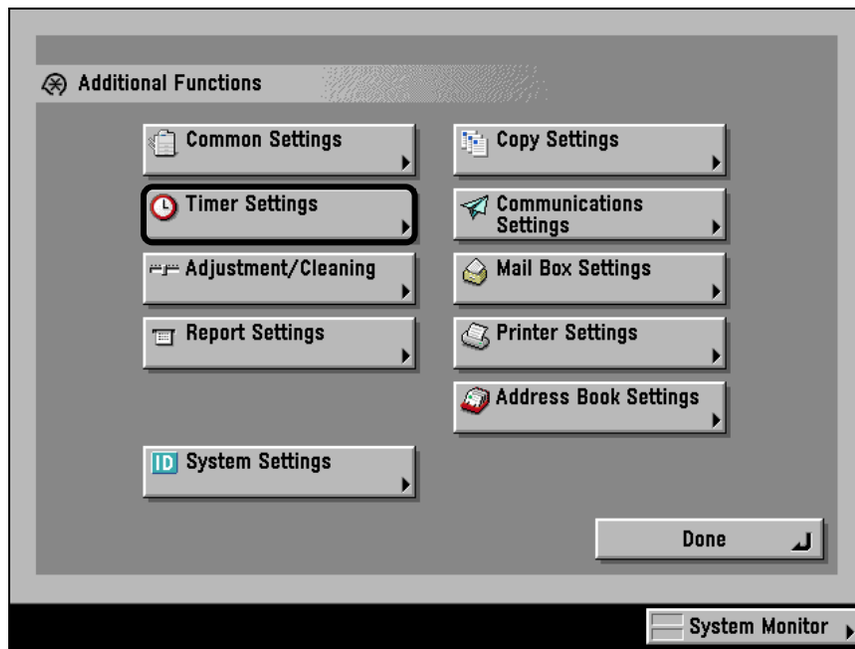
If the machine is idle for a certain period of time (after a scan to e-mail, scan to fax, or scan to folder key operation or job), you will be logged out of Authorized Send. This period of time is called the "Auto Clear Time."

The Auto Clear Time mode can be set from '0' to '9' minutes in 1 minute increments, and can also be set to 'Off'.

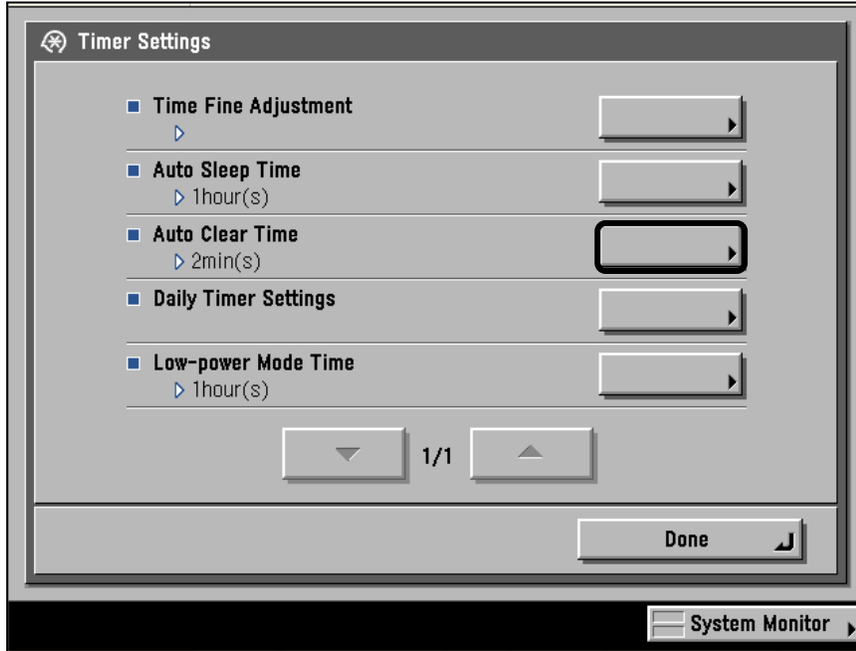
NOTE

- If [0] is selected, the Auto Clear Time mode is not set.
- The default setting is '2' minutes.
- Authorized Send will ignore Auto Clear during the scanning or sending of a document. Therefore, the user is not logged out during an active event.

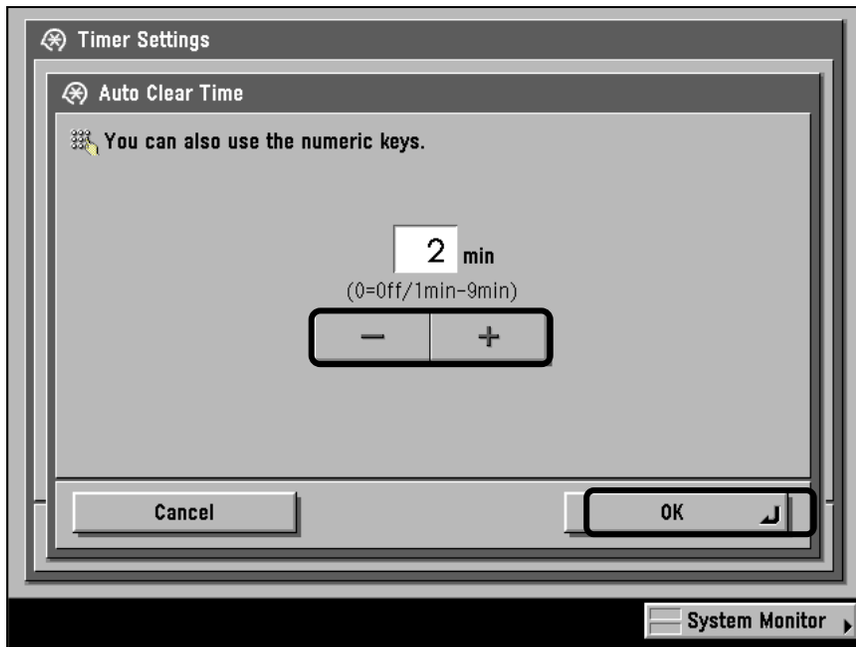
1. On the machine's control panel, press  (Additional Functions).
2. Press [Timer Settings].



3. Press [Auto Clear Time].



4. Press [-] or [+] to specify the desired Auto Clear Time → press [OK].



You can also enter values using ① – ⑨ (numeric keys).

5. Press [Done] repeatedly until the Basic Features screen appears.

4.3 Synchronizing the Device and Server Time

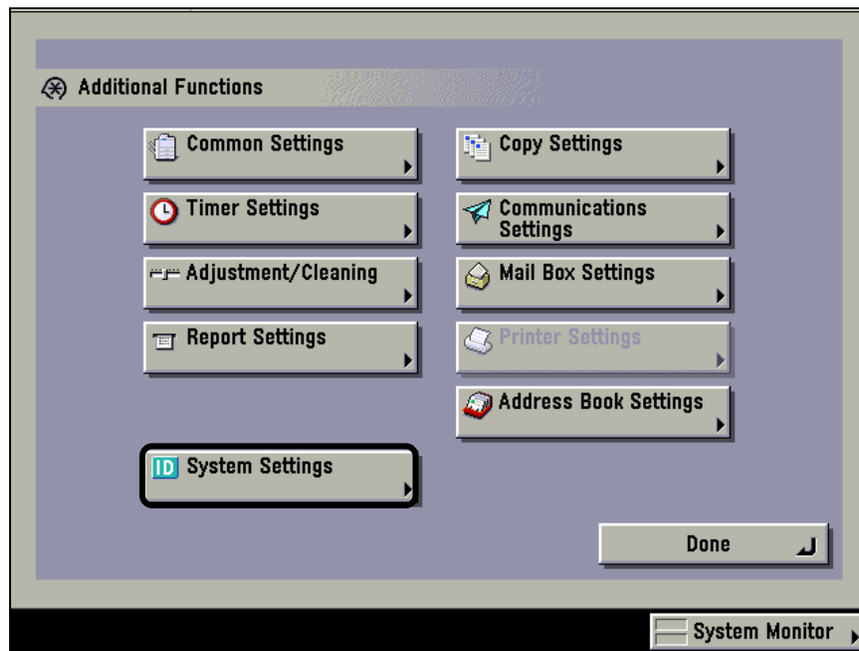
If you configure an authentication server or address book server for Kerberos authentication, you must ensure that the device clock and server clock are synchronized within the maximum server specified clock skew tolerance of '5' minutes. When you authenticate using Kerberos, if there is more than a 5 minute time difference between the device clock and server clock, an error message is displayed.

You can manually adjust the device time to synchronize with the server time, or you can set to automatically synchronize the device clock with the server clock.

4.3.1 Specifying Automatic Time Synchronization

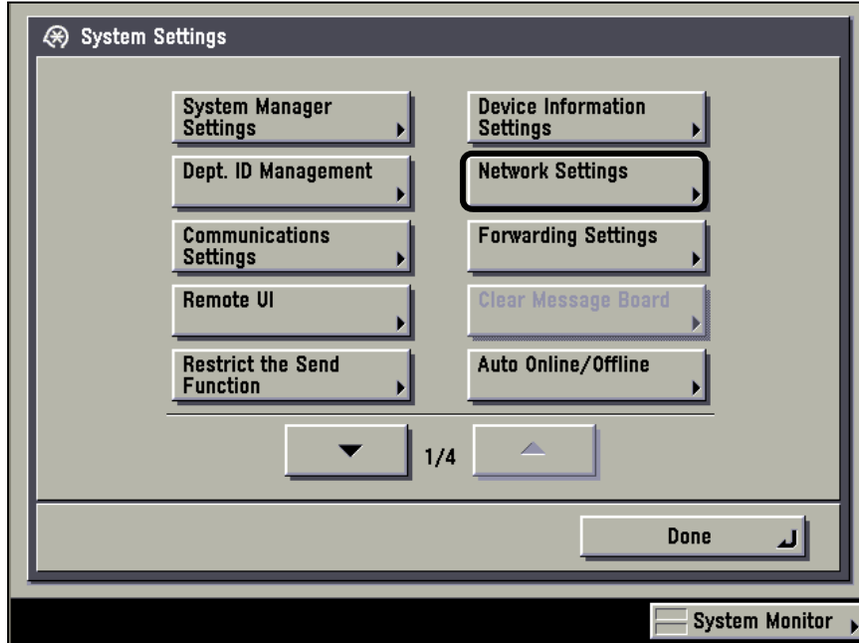
You can set the SNTP (Simple Network Time Protocol) settings to enable the device to automatically synchronize its system time with a public time server.

1. On the machine's control panel, press  (Additional Functions).
2. Press [System Settings].

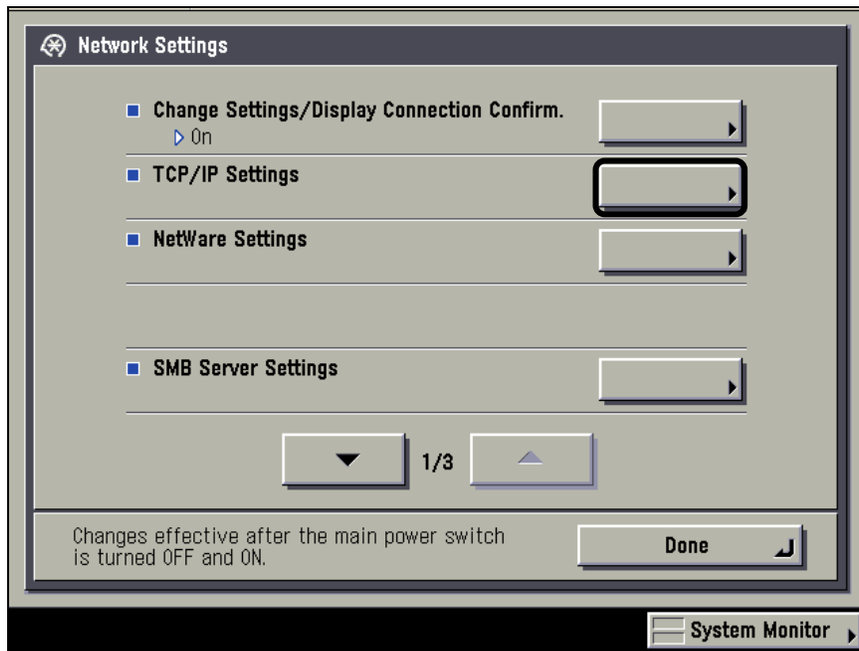


If the System Manager ID and System Password have been set, enter the System Manager ID and System Password using  –  (numeric keys) → press  (Log In/Out).

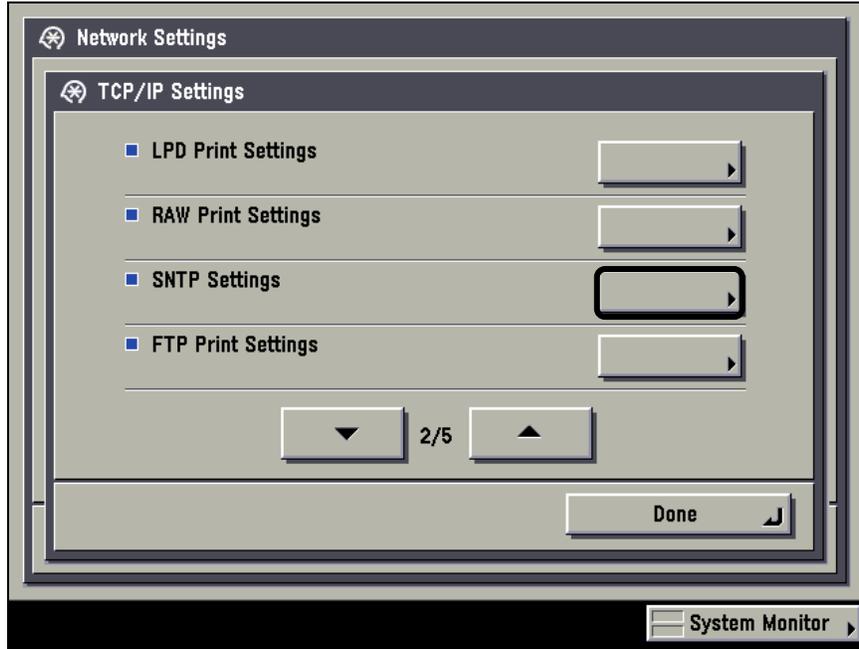
3. Press [Network Settings].



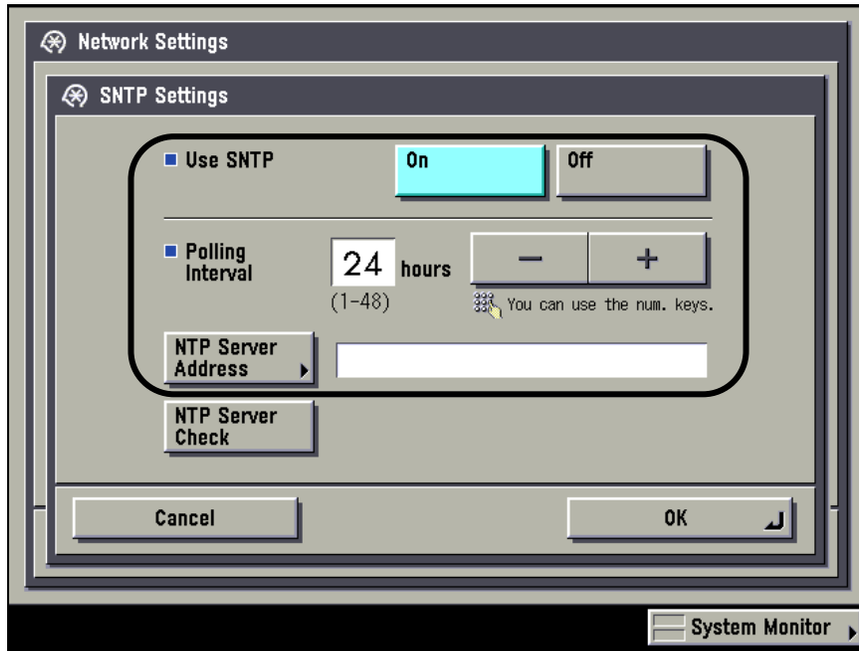
4. Press [TCP/IP Settings].



5. Press [SNTP Settings].



6. Specify the SNTP settings.

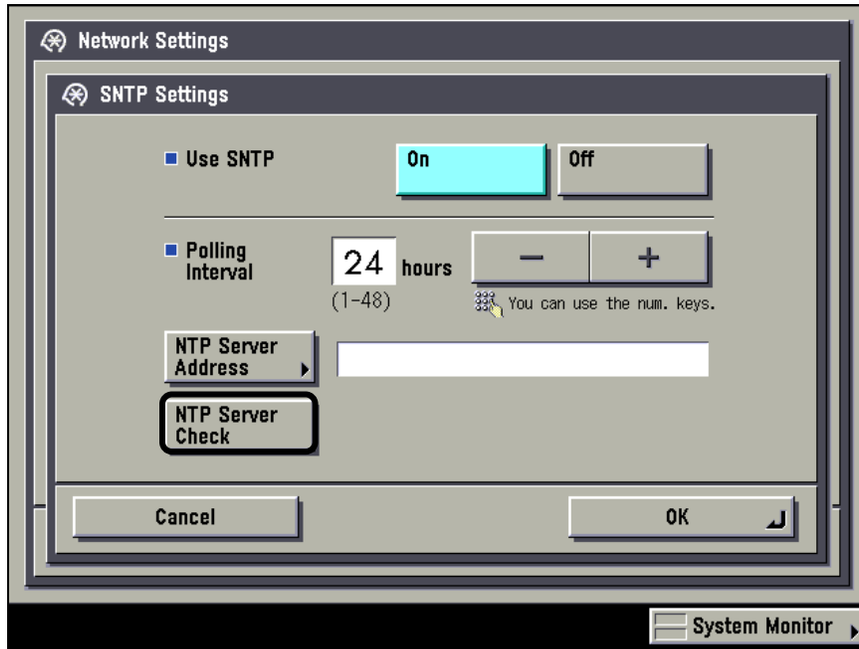


<Use SNTP>: Select [On] to perform time synchronization using SNTP.

<Polling Interval>: Select the interval for performing time synchronization from '1' to '48' hours.

[NTP Server Address]: Enter the NTP server address or host name.

7. Press [NTP Server Check] to check the status of the NTP server.



If <OK> is displayed next to [NTP Server Check], time synchronization is working correctly via SNTP.

If <Error> is displayed next to [NTP Server Check], check the settings for [NTP Server Address] set in step 6.

8. Press [OK].



IMPORTANT

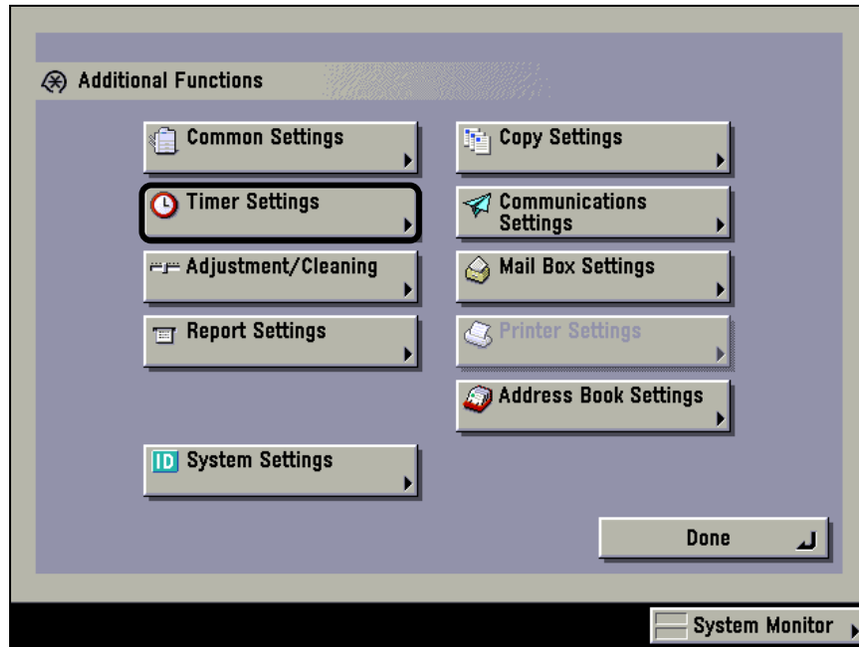
To perform time synchronization via SNTP, it is necessary to set the time zone of the region in which you are using the machine in advance. For instructions on how to set the time zone, see the *Reference Guide* that came with your machine.

9. Press [Done] repeatedly until the Basic Features screen appears.

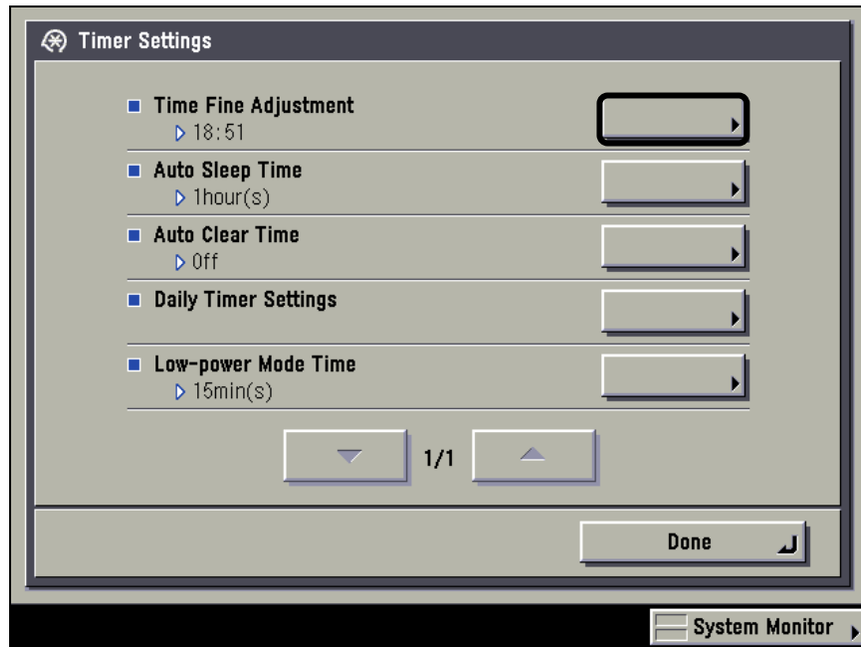
4.3.2 Manually Adjusting the Device Time

You can manually adjust the device time to match the Kerberos authentication server or address book server time.

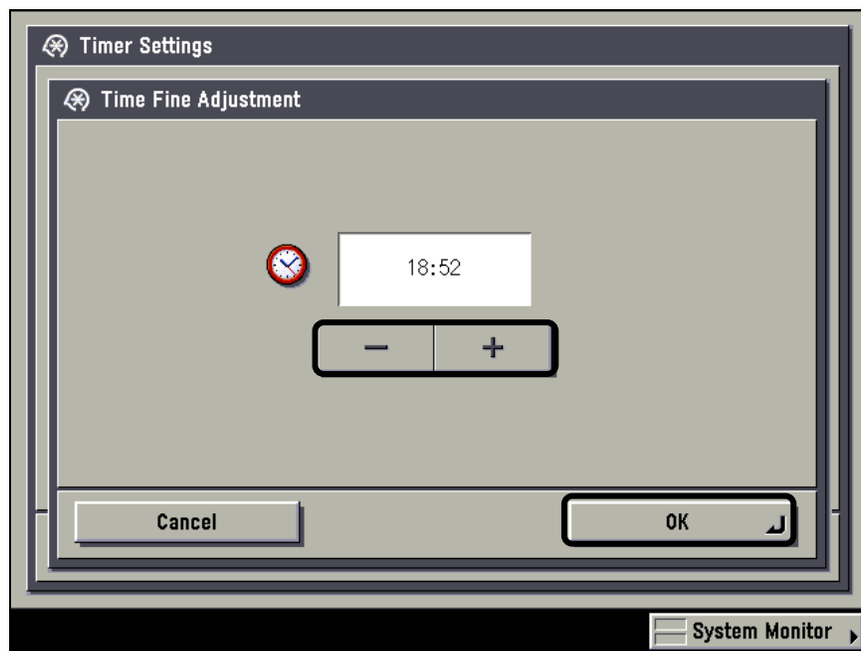
1. On the machine's control panel, press  (Additional Functions).
2. Press [Timer Settings].



3. Press [Time Fine Adjustment].



4. Press [-] or [+] to adjust the time as necessary → press [OK].



5. Press [Done] repeatedly until the Basic Features screen appears.

Chapter 5 Troubleshooting

This chapter explains the various issues that may arise when installing and configuring the necessary components of the Authorized Send application, along with possible causes and remedies.

Problem You cannot connect to the network.

Remedy Make sure that:

- The IP addresses of the MEAP device and server PCs are correct, and that you can ping the device.
- The server PC is on the network.
- You are not using a proxy server.

Problem The Authorized Send application is not functioning properly.

Remedy Verify that the supported MEAP contents and system software versions are installed on the MEAP device. Please see the Readme.doc file for supported versions.

Problem When creating a share name on the Authorized Send Configuration screen, the message <Connection failed. Could not resolve host name: xxx.> appears.

Remedy Make sure that the MEAP device is on the same domain as your domain controller. (See [“Setting DNS Server Settings.”](#) on p. **Error! Bookmark not defined.**)

Problem Cannot access SMS.

Remedy Two people cannot be logged on to SMS at the same time. Make sure that you are the only one logged on to SMS, and that you have the correct IP address and port number (:8000).

Problem The Authorized Send application cannot be installed or started.

Remedy Check to make sure that:

- Another application is not using resources.
- An authorized copy of the software is being used.

Problem The [Scan to E-Mail] button is disabled.

Remedy Check to make sure that:

- An e-mail address is specified in the user's Address Book account.
- An SMTP server address is configured for Authorized Send.
- For more information, see [“LDAP Failure Notification Messages,”](#) on p. 149.



IMPORTANT

It is necessary for the user to logout, and then log back in after the changes mentioned above have been made to activate the [Scan to E-Mail] key.

Problem The Browse feature in the Scan to Folder function only displays non-hidden and non-system shares (i.e., the first level directory under the root is not displayed in the Browse window).

Remedy Specify the first level directory share in the path field, and then you can browse from this directory.

Problem The Address Book feature in the Scan to E-mail function does not work.

Remedy Make sure that the correct Base DN (Distinguished Name) is entered in the [E-Mail Service] → [Address Book] tab in the Authorized Send Configuration servlet. (See [“Creating an Address Book Server,”](#) on p.62.)

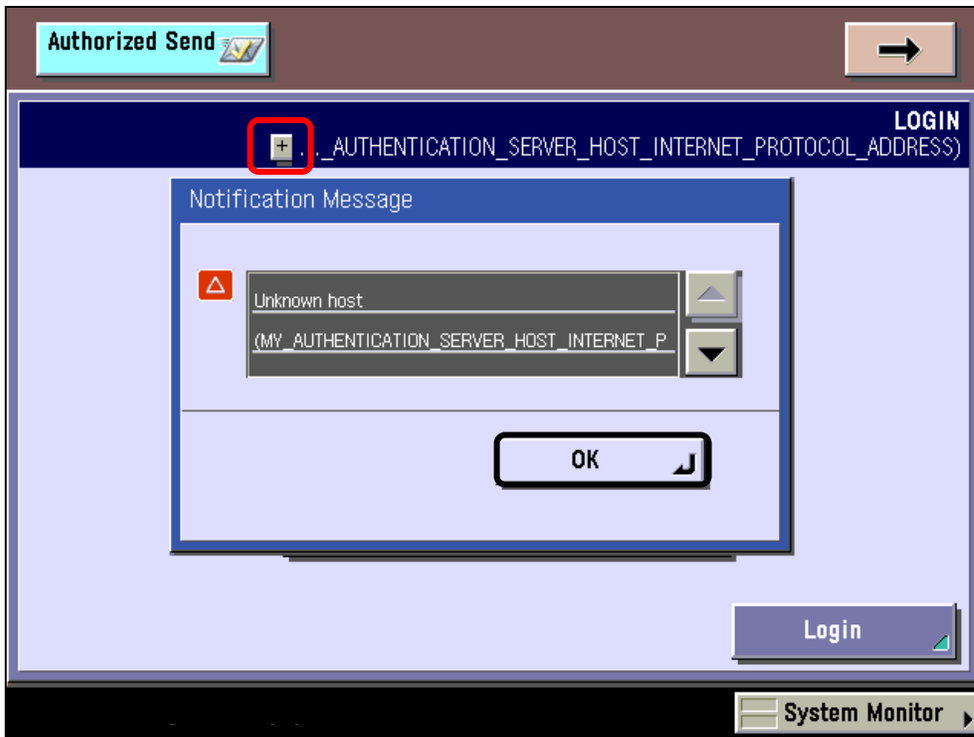
Chapter 6 List of Error Messages

This chapter explains the various messages that appear on the Configuration servlet screen or on the touch panel display of the MEAP device, along with possible causes and remedies.

Any words that appear italicized are variables, and will be replaced with their corresponding values on the actual application screen.

NOTE

If an error message is too long to display in full in the Message Notification Section on the touch panel display, click [**+**] next to the message to display a pop-up dialog box containing the full text of the error message → click [OK] to close the dialog box.



6.1 Configuration Screen Error Messages

Configuration screen messages are displayed on the Configuration screen of the AuthSendConfiguration servlet. If an error occurs during the configuration process, it is displayed in the body of the servlet screen, and is listed here.

6.1.1 Authentication Server Screen Error Messages

This section explains general authentication notification messages, along with possible causes and remedies.

Message	Cause	Remedy
Maximum authentication servers have been created. To create a new authentication server, you have to delete the old one(s) first.	The maximum number of Authentication Servers has been created (10).	To create a new authentication server, you have to delete the old one(s) first.
Authentication Host is missing.	The host text field was left blank.	Enter a host.
Authentication Port is missing. Default Port is assigned.	The port text field was left blank.	The default port will be populated (389 non-SSL or 636 SSL).
Authentication Port has to be a number.	A non-numeric value was entered in the port text field.	Enter a numerical value for the port.
Authentication Port can not be zero.	Zero was entered in the port text field.	Enter a numerical value greater than zero.
Authentication Port has to be a positive number.	A negative number was entered in the port text field.	Enter a numerical value greater than zero.
Authentication Hostname is missing.	The hostname text field was left blank.	Enter a hostname.
Authentication Port is missing.	If Pull Host from DNS is 'Yes' and Pull Port from DNS is 'No' and the port text field was left blank.	Enter a port number.
Authentication Public DN is missing.	The Public DN text field was left blank.	Enter a Public DN.
Authentication LDAP Match Attribute is missing.	The LDAP Match Attribute text field was left blank.	Enter a LDAP Match Attribute.
Authentication Search Root is missing.	The Search Root text field was left blank.	Enter a Search Root.
Anonymous User Name is missing.	The Anonymous User Name text field was left blank.	Enter an Anonymous User name.

Message	Cause	Remedy
Anonymous User Name is too long. It cannot exceed 40 characters.	The Anonymous User Name text field contained more than 40 characters.	Enter an Anonymous User Name with a maximum of 40 characters.
Anonymous User Name cannot contain the following symbols: 'x', 'y', 'z'...	Where 'x', 'y', 'z' are invalid symbols, such as '\', '.', '?', etc.	Enter an Anonymous User Name with valid symbols.
Anonymous User E-Mail is not valid.	An e-mail address with invalid format was entered in the Anonymous User E-Mail text field.	See steps 5.3 and 6 in "Creating an Authentication Server," on p. 47.
Domain name is missing.	The Domain Name text field was left blank.	Enter a domain.
Pre-Set Share Search Root cannot be empty.	The Search Root text field for the Create Pre-Set Share to Home Directory function was left blank.	Enter a search root.
NTLM domain name cannot be empty.	The NTLM domain name text field was left blank.	Enter a NTLM domain name.
Cannot pull a live domain controller from DNS servers.	If Pull Host from DNS is 'Yes' and a live domain controller cannot be found.	Check the configuration and try again.
Connection Failed. Could not connect to x:y	Where x is the hostname and y is the port.	Check the hostname and/or port and try again.
Connection Failed. Could not resolve host name: x.	Where x is the hostname.	Check the hostname and/or server configuration and try again.
Duplicated authentication server: an authentication server with domain [x] and authentication method [y] already exists.	Where x is the domain and y is the authentication method of the already existing authentication server.	Check the authentication server, domain, and authentication method and try again.

6.1.2 E-Mail Services Configuration Screen Error Messages

This section explains the E-mail Service configuration screen messages, along with possible causes and remedies.

Message	Cause	Remedy
SMTP Server Address is missing.	The SMTP Server Address text field was left blank.	Enter a SMTP Server Address.
SMTP Server Port has to be a number.	A non-numeric value was entered in the port text field (or field was left blank).	Enter a numerical value for the port.
SMTP Server Port can not be zero.	Zero was entered in the port text field.	Enter a numerical value greater than zero.
SMTP Server Port has to be a positive number.	A negative number was entered in the port text field.	Enter a numerical value greater than zero.
SMTP Public Username Missing.	The SMTP Public Username text field was left blank.	Enter a SMTP Public Username.
SMTP Public Password Missing.	The SMTP Public Password text field was left blank.	Enter a SMTP Public Password.
Connection Failed. Could not connect to x:y	Where x is the hostname and y is the port.	Check the hostname and/or port and try again.
Connection Failed. Could not resolve host name: x.	Where x is the hostname.	Check the hostname and/or server configuration and try again.

6.1.3 Address Book Servers Screen Error Messages

This section explains the Address Book Servers screen messages, along with possible causes and remedies.

Message	Cause	Remedy
Maximum address book servers have been created. To create a new address book server, you have to delete the old one(s) first.	The maximum number of Address Book Servers has been created (10).	To create a new address book server, you have to delete the old one(s) first.

6.1.4 Create/Update Address Book Server Screen Error Messages

This section explains the Create Address Book Server and Update Address Book Server screen messages, along with possible causes and remedies.

Message	Cause	Remedy
Address Book Port is missing.	If Pull Host from DNS is 'Yes' and Pull Port from DNS is 'No' and the port text field was left blank.	Enter a port number.
Address Book Port has to be a number.	A non-numeric value was entered in the port text field.	Enter a numerical value for the port.
Address Book Port can not be zero.	Zero was entered in the port text field.	Enter a numerical value greater than zero.
Address Book port has to be a positive number.	A negative number was entered in the port text field.	Enter a numerical value greater than zero.
Cannot pull a live domain controller from DNS servers.	If Pull Host from DNS is 'Yes' and a live domain controller cannot be found.	Check the configuration and try again.
Address Book Host is missing.	The host text field was left blank.	Enter a host.
Address Book Port is missing. Default port is assigned.	The port text field was left blank.	The default port will be populated (389 non-SSL or 636 SSL).
Address Book Hostname is missing.	The hostname text field was left blank.	Enter a hostname.
Address Book Public DN is missing.	The Public DN text field was left blank.	Enter a Public DN.
Address Book Public User Name is missing.	The Public User Name text field was left blank.	Enter a Public User Name.
Address Book Domain is missing.	The Domain Name text field was left blank.	Enter a domain.
Address Book Search Root is missing.	The Search Root text field was left blank.	Enter a Search Root.
Address Book LDAP Match Attribute is missing.	The LDAP Match Attribute text field was left blank.	Enter an LDAP Match Attribute.
Address Book LDAP Email Attribute is missing.	The LDAP Email Attribute text field was left blank.	Enter an LDAP Email Attribute.
Connection Failed. Could not connect to x:y	Where x is the hostname and y is the port.	Check the hostname and/or port and try again.
Connection Failed. Could not resolve host name: x.	Where x is the hostname.	Check the hostname and/or server configuration and try again.

Message	Cause	Remedy
Duplicated address book server: an address book server with domain (x) and bind method (y) already exists.	Where x is the domain and y is the bind method of the already existing address book server.	Check the address book server, domain, and bind method and try again.

6.1.5 Scan to E-Mail Configuration Screen Error Messages

This section explains the Scan to E-Mail configuration screen messages, along with possible causes and remedies.

Message	Cause	Remedy
'To' and 'Address Book' are disabled and no default value is specified for 'To' field.	If the 'To' and 'Address Book' items are disabled, no default value has been entered, and the 'Self' check box is unchecked.	To resolve, perform any of the following: 1. Check the 'Self' check box, 2. Enter a default value, 3. Enable the 'To' and/or 'Address Book' item.
Default value for 'Subject' field cannot be empty if the field is disabled and required.	If the 'Subject' item is disabled, no default value has been entered, and the 'Required' check box is checked.	To resolve, perform any of the following: 1. Enable the 'Subject' item, 2. Enter a default value for 'Subject', 3. Uncheck the 'Required' check box.
Default value for 'Subject' field is too long. It cannot exceed 255 characters.	The default value entered for the 'Subject' was greater than 255 characters.	Enter a default value for 'Subject' that is not greater than 255 characters.
Default value for 'Body' field is too long. It cannot exceed 255 characters.	The default value entered for the 'Body' was greater than 255 characters.	Enter a default value for 'Body' that is not greater than 255 characters.

6.1.6 Scan to Fax Configuration Screen Error Messages

This section explains the Scan to Fax configuration screen messages, along with possible causes and remedies.

Message	Cause	Remedy
Fax Recipient Template cannot be empty.	The Fax Recipient Template text field was left blank.	Enter a fax recipient template.
Fax Recipient Template must contain the 'Fax Number' variable.	The value entered in the Fax Recipient Template text field did not contain the 'Fax Number' variable '{\$FAXNUMBER}'.	Add this variable to the fax recipient template.

6.1.7 Scan to Folder Configuration Screen Error Messages

This section explains the Scan to Folder configuration screen messages, along with possible causes and remedies.

Message	Cause	Remedy
Connection Failed. Could not connect to x:42	Where x is the WINS Server IP and 42 is the WINS Server port.	Check WINS Server IP and try again.
Connection Failed. Could not resolve host name: x.	Where x is the WINS server hostname.	Check the WINS server hostname and/or server configuration and try again.

6.1.8 Create/Update Share Name Screen Error Messages

This section explains the Create Share Name and Update Share Name screen messages, along with possible causes and remedies.

Message	Cause	Remedy
Share Name is missing.	The Share Name text field was left blank.	Enter a share name.
File Server is missing.	The File Server text field was left blank.	Enter a file server.
File path is missing.	The File Path text field was left blank.	Enter a file path.
Share name x is reserved. Please choose another one.	Where x can be the following reserved names: 1. -Select Share- 2. Home Directory 3. Home Directory (if exists)	Enter a Share Name other than the list of reserved names above.
Share name x exists. Please choose another one.	Where x equals a pre-existing share name.	Enter a share name that does not exist.
Connection Failed. Could not connect to x:y	Where x is the File Server IP and y is the File Server port (139 or 445).	Check the File Server IP and try again.
Connection Failed. Could not resolve host name: x.	Where x is the file server hostname.	Check the file server hostname and/or server configuration and try again.

6.1.9 Options Screen Error Messages

This section explains the Options screen messages, along with possible causes and remedies.

Message	Cause	Remedy
Configuration Session Timeout cannot-be zero.	Zero was entered in the Configuration Session Timeout text field.	Enter a number that is not zero.
Configuration Session Timeout cannot exceed 60 minutes.	A number greater than 60 was entered for the Configuration Session Timeout.	Enter a number less than or equal to 60.
Configuration Session Timeout has to be a number.	A non-numerical value was entered in the Configuration Session Timeout text field.	Enter a numerical value.
Configuration Session Timeout needs to be set.	The Configuration Session Timeout text field was left blank.	Enter a numerical value.
Network Socket Timeout cannot be zero.	Zero was entered in the Network Socket Timeout text field.	Enter a number that is not zero.
Network Socket Timeout needs to be a positive number.	The number entered in the Network Socket Timeout text field is negative.	Enter a positive number.
Network Socket Timeout cannot exceed 30 seconds.	The number entered in the Network Socket Timeout text field is greater than 30.	Enter a number less than or equal to 30.
Network Socket Timeout has to be a number.	A non-numerical value was entered in the Network Socket Timeout text field.	Enter a numerical value.
Network Socket Timeout needs to be set.	The Network Socket Timeout text field was left blank.	Enter a numerical value.
The application tab name is too long. Maximum length is 20 characters.	The value entered in the Application Tab Name text field exceeds 20 characters.	Enter a value less than or equal to 20.
Application Tab Name cannot contain the following characters: 'x', 'y', 'z'	Where 'x', 'y', 'z' are invalid characters for the Application Tab Name text field.	Enter an Application Tab Name with valid characters.
*Warning!: Due to the size of the Application Tab name entered, Application Tab Name may be cut off.	Will be displayed if the Application Tab Name entered may be cut off.	Reduce the size of the Application Tab Name entered if this is not desirable.

* This denotes Warning messages. A warning message will not stop the saving of the configuration data.

6.1.10 Logs Screen Error Messages

This section explains the Logs screen messages, along with possible causes and remedies.

Message	Cause	Remedy
Port for Syslog Server x must be a number.	Where x is which syslog server had the error (1, 2, or 3).	Enter a numerical value for UDP Port.
Port for Syslog Server x can not be zero.	Where x is which syslog server had the error (1, 2, or 3).	Enter a non-zero number for UDP Port.
Port for Syslog Server x must be a positive number.	Where x is which syslog server had the error (1, 2, or 3).	Enter a non-negative number for UDP Port.
Unknown host: server	Where server is the host entered for Syslog Server text field.	Check the host and try again.
At least one Syslog Server must be configured.	If Enable Syslog check box is checked, but no Syslog Servers were configured.	Either configure at least one Syslog Server or uncheck Enable Syslog check box.

6.1.11 Change Login ID & Password Screen Error Messages

This section explains the Change Login ID and Password screen messages, along with possible causes and remedies.

Message	Cause	Remedy
New Login ID and Confirm New Login ID do not match.	If the value entered for the New Login ID text field does not match the value entered for the Confirm New Login ID text field.	Enter matching values.
New Password and Confirm New Password do not match.	If the value entered for the New Password text field does not match the value entered for the Confirm New Password text field.	Enter matching values.
No data has been entered.	No data has been entered.	Enter values into the text fields.

6.1.12 Brand Configuration Servlet Screen Error Messages

This section explains the Brand Configuration servlet screen messages, along with possible causes and remedies.

Message	Cause	Remedy
Data transfer is taking more than 10 seconds to complete. This is most-likely due to a slow connection or an unresponsive server. Please wait or try again.	Check server connection.	Wait and try again.
ERROR: x y Color :: Invalid property value.	Where x is the component that caused the error (Banner, Screen, Button, or Special Button) and y could be background or foreground. Displayed if value entered not in r, g, b format (r, g, b are numerical values only).	Enter the correct values.

6.2 Login Screen Notification Messages

The Login screen notification messages are displayed on the Login screen in the upper right hand portion. You will remain at the Login screen until they are resolved.

6.2.1 General Authentication Notification Messages

This section explains the general authentication notification messages, along with possible causes and remedies.

Message	Cause	Remedy
User name and password fields cannot be empty	The user name field or password field is blank.	Enter values for the user name and password fields, and do not leave them blank.
Please contact administrator to configure this device	You are attempting to log on to a MEAP device that has not been configured by an administrator.	Authorized Send has not been configured (Configuration Servlet). Configure the settings on the Configuration Servlet.
Server connect error, connection timed out (<i>host</i>)	The log on authentication process exceeds the specified Network Socket Timeout on the Options tab of the configuration servlet. The default setting is '5' seconds.	<ul style="list-style-type: none">• Check that the configured servers are active.• Try to ping the servers from the MEAP device.• Increase the Network Socket Timeout on the Configuration Servlet
User Name cannot be longer than 20 characters	The user name field exceeds 20 characters.	Make sure your user name is no longer than 20 characters.
Invalid Login ID and/or Password	The entered user name or password is incorrect.	Enter the correct user name or password.
The Authorized Send license has expired. Please contact your Canon dealer.	The Authorized Send license has expired.	Update Authorized Send with a valid license.

6.2.2 Kerberos Authentication Notification Messages

This section explains the Kerberos authentication notification messages, along with possible causes and remedies.

Message	Cause	Remedy
Kerberos requires username, password, host and domain	The entered user name or password is blank, or the Configuration servlet host or domain value is blank.	Verify and reconfigure the authentication server settings for the appropriate authentication server on the Configuration Servlet, and try to log on again.
Kerberos bind failed, no connection to (<i>host</i>)	A Kerberos bind is attempted, and an LDAP connection has not established.	Check your Kerberos configuration.
Kerberos bind failed, LDAP ticket to (<i>host name</i>)	A Kerberos session could not be established.	<ul style="list-style-type: none"> • Check your Kerberos configuration. • Ensure that the configured server's host name is correct.
Kerberos bind failed to host (<i>host</i>) hostname (<i>host name</i>)	A Kerberos bind is unsuccessful to the specified host and host name.	Check your Kerberos configuration.
Unable to get LDAP ticket to (<i>host name</i>)	An LDAP ticket to the host name could not be acquired.	<ul style="list-style-type: none"> • Check your Kerberos configuration. • Ensure that the configured server's host name is correct.
Clock skew exceeds maximum tolerance at host (<i>host</i>)	The MEAP device clock and KDC server clock are not within the server specified maximum clock skew tolerance. The default setting for a Windows 2000 or Windows 2003 server is '5' minutes.	Verify that the MEAP device clock and configured server clock are in sync within the server maximum clock skew tolerance. For more information, see “Synchronizing the Device and Server Time.” on p. 127.
Unable to connect to KDC at host (<i>host</i>)	A connection to the KDC at the specified host cannot be reached.	<ul style="list-style-type: none"> • Check your Kerberos configuration. • Ensure that the configured server is active.
Unable to connect to KDC at domain (<i>domain</i>)	Insufficient cross realm privileges are configured for the MEAP device's domain.	<ul style="list-style-type: none"> • Check your Kerberos configuration. • Verify the Kerberos cross-realm configuration.
Unknown host (<i>host</i>)	The host cannot be resolved.	<ul style="list-style-type: none"> • Check your Kerberos configuration. • Ensure that the configured server is active.

Message	Cause	Remedy
An unknown Kerberos error has occurred	Any other Kerberos error message that has not been defined as caught has occurred.	Check your Kerberos configuration.

6.2.3 NTLM Authentication Notification Messages

This section explains the NTLM authentication notification messages, along with possible causes and remedies.

Message	Cause	Remedy
NTLM requires username, password and domain	The entered user name, password, or domain is blank.	Verify and reconfigure the authentication server settings for the appropriate authentication server on the Configuration Servlet, and try to log on again.
NTLM bind failed, no connection to (<i>host</i>)	A NTLM bind is attempted, and an LDAP connection has not been established.	Check your NTLM configuration.
NTLM bind failed to host (<i>host</i>) domain (<i>domain</i>)	A NTLM bind is unsuccessful to the specified host and host name.	Check your NTLM configuration.
An unknown NTLM error has occurred.	Any other NTLM error message that has not been defined as caught has occurred.	Check your NTLM configuration.

6.2.4 Simple Authentication Notification Messages

This section explains the Simple authentication notification messages, along with possible causes and remedies.

Message	Cause	Remedy
Check Public DN and Public Password and try again	The public DN and public password have been configured on the Configuration servlet, however they are incorrect.	Verify the public DN and public password.
Anonymous binding not accepted by host (<i>host</i>)	The server does not allow anonymous binding, and the public DN and public password are not configured on the Configuration servlet.	<ul style="list-style-type: none">• Verify that anonymous connections are enabled on the server.• If anonymous connections are required to be disabled, configure the public DN and public password credentials.
Confidentiality Required	The authentication server you are using has a “Require TLS/SSL” option enabled, and Authorized Send is not using SSL for authentication.	<ul style="list-style-type: none">• Disable any “Require TLS/SSL” options on the authentication server.• Enable SSL for authentication in Authorized Send. See “Creating an Authentication Server.” on p. 47.

6.3 Main Screen Notification Messages

The Main screen notification messages are displayed on the Main screen in the upper right hand portion of the MEAP device's UI. If an error has occurred during the authentication process, it will be displayed here.

6.3.1 LDAP Failure Notification Messages

This section explains the LDAP failure notification messages, along with possible causes and remedies.

These errors will not prevent you from authenticating into Authorized Send. However, the Scan to E-mail and Scan to Fax keys will be disabled, and you will only be allowed to use the Scan to Folder function.

Message	Cause	Remedy
Your E-mail was not found, admin limit exceeded.	An LDAP server limit set by an admin authority has been exceeded.	Check your LDAP configuration.
Your E-mail was not found, ambiguous response.	An ambiguous response from the server was received by the client.	Check your LDAP configuration.
Your E-mail was not found, authentication not supported.	The client authentication method is not supported by the server.	<ul style="list-style-type: none">• Check your LDAP configuration.• Use a different authentication method.
Your E-mail was not found, server busy.	There are too many connections to the server, and the client must wait.	<ul style="list-style-type: none">• Check your LDAP configuration.• Increase the amount of connections allowed by the server.• Try authenticating later.
Your E-mail was not found, confidentiality required.	The session is not protected by a protocol, such as TLS.	<ul style="list-style-type: none">• Check your LDAP configuration.• Configure Authorized Send with SSL.
Your E-mail was not found, inappropriate authentication.	During a bind operation, the client is attempting to use an authentication method that the client cannot use correctly.	Check your LDAP configuration.
Your E-mail was not found, insufficient access rights.	The client does not have sufficient rights to perform the requested operation.	Check your LDAP configuration.
Your E-mail was not found, bad attribute.	A bad LDAP object has been specified.	Check your LDAP configuration.

Message	Cause	Remedy
Your E-mail was not found, invalid credentials.	Invalid credentials have been supplied by the client.	Check your LDAP configuration.
Your E-mail was not found, invalid DN syntax.	Invalid DN syntax has been supplied by the client (for example, an invalid search root is entered for the authentication server settings on the Configuration Servlet).	<ul style="list-style-type: none"> • Check your LDAP configuration. • Ensure that the configured search root in the authentication server settings on the Configuration Servlet is correct.
Your E-mail was not found, LDAP not supported.	LDAP is not a supported protocol on the server.	Check your LDAP configuration.
Your E-mail was not found, searched partial results.	An LDAP referral was received, but was not followed.	Check your LDAP configuration.
Your E-mail was not found, LDAP timed out.	The LDAP server has timed out.	Check your LDAP configuration.
Your E-mail was not found, no results.	No results were returned by the LDAP server.	Check your LDAP configuration.
Your E-mail was not found, bad object class.	The target object cannot be found.	Check your LDAP configuration.
Your E-mail was not found, could not handle referral.	An LDAP referral was received; however it could not be followed.	Check your LDAP configuration.
Your E-mail was not found, time limit exceeded.	The client has exceeded its operation time limit.	Check your LDAP configuration.
Your E-mail was not found, size limit exceeded.	The client has exceeded its operation size limit	Check your LDAP configuration.
Your E-mail was not found, unknown error (<i>resultCode</i>).	An unknown LDAP error was received.	Check your LDAP configuration.

6.3.2 Configuration Notification Messages

This section explains the configuration notification messages, along with possible causes and remedies.

Message	Cause	Remedy
The E-mail server has not been configured.	Bad configuration.	Configure a valid SMTP server for the appropriate address book server on the Configuration Servlet.

6.3.3 Warning Notification Messages

This section explains the warning notification messages, along with possible causes and remedies.

Message	Cause	Remedy
Usernames over 20 characters may cause issues with AD.	User names that are longer than 20 characters may cause problems with Active Directory.	Make sure your user name is no longer than 20 characters.

6.4 Scan to E-Mail Screen Notification Messages

The SCAN TO E-MAIL screen notification messages are displayed on the SCAN TO E-MAIL screen in the upper-right hand portion of the MEAP devices UI. As you interact with the application, different types of messages are displayed to notify you of an event.

6.4.1 Scan to E-Mail Warning Messages

This section explains the Scan to E-Mail warning messages, along with possible causes and remedies.

Message	Cause	Remedy
Scanning is disabled because the device is not ready.	The MEAP device is still in the process of sending an e-mail message, and you are attempting to start another scan.	<ul style="list-style-type: none">• Wait until the MEAP device has completed the operation in progress.• Reboot the device.

6.4.2 Scan to E-Mail Input Request Messages

This section explains the Scan to E-Mail input request messages, along with possible causes and remedies.

Message	Cause	Remedy
Please specify at least one recipient.	You tried to scan a document to e-mail, but you have not specified an e-mail address.	<ul style="list-style-type: none">• Specify an e-mail address.• Enable the [E-mail CC to Self] option from the [Scan to E-Mail] tab in the Configuration Servlet. See “Configuring Scan to E-Mail Settings,” on p.92.
Place a document in the ADF or on the Platen then close the lid.	You have not placed a document in the automatic document feeder or on the platen glass.	Place your document in the automatic document feeder or on the platen glass.
Please input subject. It is required.	The device is ready to scan a document to be e-mailed, and you did not specify a subject in the [Subject] text box.	The [Subject] text box is configured as ‘Required’, and you must enter a subject before the device scans and sends your document.

6.4.3 Scan to E-Mail Notification Messages

This section explains the Scan to E-Mail notification messages, along with possible causes and remedies.

Message	Cause	Remedy
Checking SMTP Connection.	You are attempting to scan and send a document via SMTP.	If the connection is OK, your document is sent to the specified destination.
Checking SMTP Authentication.	You are attempting to scan and send a document via SMTP, and SMTP Authentication is enabled.	You must enter the correct User Name and Password to gain access to the SMTP server.

6.4.4 Scan to E-Mail Error Messages

This section explains the Scan to E-Mail error messages, along with possible causes and remedies.

Message	Cause	Remedy
Cannot connect to the SMTP Server.	<ul style="list-style-type: none">• Connection to the SMTP server cannot be established.• The Network Socket Timeout option is configured.	Make sure that the SMTP server is connected to the network properly, and is accepting connections.
Cannot Authenticate to SMTP Server; Invalid Credentials.	SMTP Authentication is enabled, and the SMTP authentication credentials used are invalid.	<ul style="list-style-type: none">• If you are not using public credentials, make sure that you enter the correct SMTP authentication credentials on the SMTP Authentication Password pop-up screen.• If you are using public credentials, verify the public credentials configured in the Configuration Servlet. See “Configuring the E-Mail Service Settings.” on p. 60.

6.5 Scan to Fax Screen Notification Messages

The SCAN TO FAX screen notification messages are displayed on the SCAN TO FAX screen in the upper-right hand portion of the MEAP device's UI. As you interact with the application, different types of messages are displayed notifying you of an event.

6.5.1 Scan to Fax Warning Messages

This section explains the Scan to Fax warning messages, along with possible causes and remedies.

Message	Cause	Remedy
Scanning is disabled because the device is not ready.	The MEAP device is still in the process of sending a fax, and you are attempting to start another scan.	<ul style="list-style-type: none">• Wait until the MEAP device has completed the operation in progress.• Reboot the device.

6.5.2 Scan to Fax Input Request Messages

This section explains the Scan to Fax input request messages, along with possible causes and remedies.

Message	Cause	Remedy
Please specify at least one fax number.	You tried to scan a fax document, but you have not specified a fax number.	Specify fax number.
Place a document in the ADF or on the Platen then close the lid.	You have not placed a document in the automatic document feeder or on the platen glass.	Place your document in the automatic document feeder or on the platen glass.

6.5.3 Scan to Fax Notification Messages

This section explains the Scan to Fax notification messages, along with possible causes and remedies.

Message	Cause	Remedy
Checking SMTP Connection.	You are attempting to scan and send a document via SMTP.	If the connection is OK, your document is sent to the specified destination.
Checking SMTP Authentication.	You are attempting to scan and send a document via SMTP, and SMTP Authentication is enabled.	You must enter the correct User Name and Password to gain access to the SMTP server.

6.5.4 Scan to Fax Error Messages

This section explains the Scan to Fax error messages, along with possible causes and remedies.

Message	Cause	Remedy
Cannot connect to the SMTP Server.	<ul style="list-style-type: none">• Connection to the SMTP server cannot be established.• The Network Socket Timeout option is configured.	Make sure that the SMTP server is connected to the network properly, and is accepting connections.
Cannot Authenticate to SMTP Server; Invalid Credentials.	SMTP Authentication is enabled, and the SMTP authentication credentials used are invalid.	<ul style="list-style-type: none">• If you are not using public credentials, make sure that you enter the correct SMTP authentication credentials on the SMTP Authentication Password pop-up screen.• If you are using public credentials, verify the public credentials configured in the Configuration Servlet. See “Configuring Scan to Fax Settings.” on p. 96.

6.6 Scan to Folder Screen Notification Messages

The SCAN TO FOLDER screen notification messages are displayed on the SCAN TO FOLDER screen in the upper-right hand portion of the MEAP device's UI. As you interact with the application, different types of messages are displayed notifying you of an event.

6.6.1 Scan to Folder Warning Messages

This section explains the Scan to Folder warning messages, along with possible causes and remedies.

Message	Cause	Remedy
Scanning is disabled because the device is not ready.	The MEAP device is still in the process of sending a document to a shared folder, and you are attempting to start another scan.	<ul style="list-style-type: none">• Wait until the MEAP device has completed the operation in progress.• Reboot the device.

6.6.2 Scan to Folder Input Request Messages

This section explains the Scan to Folder input request messages, along with possible causes and remedies.

Message	Cause	Remedy
Select a Preset Share or enter a File Server and File Path.	You have a document in the automatic document feeder or on the platen glass, and you have not selected a preset share or entered a file server and file path.	Select a preset share, or enter a file server and file path.
Place a document in the ADF or on the Platen then close the lid.	You have not placed a document in the automatic document feeder or on the platen glass.	Place your document in the automatic document feeder or on the platen glass.
Press the [Scan] button or <Start> key to begin scanning.	The MEAP device is ready to scan the document to the share.	Press [Scan] or Ⓞ (Start).

6.6.3 Scan to Folder Notification Messages

This section explains the Scan to Folder notification messages, along with possible causes and remedies.

Message	Cause	Remedy
Checking access to [share] share...	The MEAP device is attempting to acquire sufficient read privileges.	Not applicable.
Validating File Server and File Path...	The MEAP device is validating correct formatting of the file server and file path.	Not applicable.
Initializing Connection...	May be displayed when the <Browse> button is pressed and the connection is not successful.	If this message is displayed, it may not be cleared when the connection process is complete. Instead, this message is cleared when a new message is displayed.

6.6.4 Scan to Folder Error Messages

This section explains the Scan to Folder error messages, along with possible causes and remedies.

Message	Cause	Remedy
Specified share is inaccessible. Please enter or select another.	The MEAP device cannot acquire sufficient read privileges to the specified file path on the specified file server.	Verify that the share exists and that sufficient privileges have been configured.
Home Directory is not configured. Contact Administrator.	In the Configuration Servlet, the [Scan to Home Directory/Preselected Share only] check box is selected, and the user has no Home Directory configured in Active Directory.	<ul style="list-style-type: none"> • Verify that the user has a Home Directory configured in Active Directory. • Clear the check mark from the [Scan to Home Directory/Preselected Share only] check box.
No share is pre-selected. Contact Administrator.	In the Configuration Servlet, the [Scan to Home Directory/Preselected Share only] check box is selected, and no preselected share is selected from the Preselected Share drop-down list.	<ul style="list-style-type: none"> • Select or configure a preselected share in the Configuration Servlet. • Clear the check mark from the [Scan to Home Directory/Preselected Share only] check box.

Message	Cause	Remedy
<p>No share can be selected. Contact Administrator.</p>	<p>In the Configuration Servlet, the [File Server/Path] and [Browse] check boxes in the <Disabled> column are selected, and there are no preset shares configured.</p>	<ul style="list-style-type: none"> • Add a preset share via the Configuration Servlet. • Clear the check marks from the [File Server/Path] and [Browse] check boxes in the <Disabled> column. See “Configuring Scan to Folder Settings.” on p. 98.
<p>Could not find domain: [file server] information</p>	<p>Occurs when the <Browse> button is pressed and no information for the File Server being browsed could be found.</p>	<p>Check the network settings and try again.</p>
<p>IO Failed</p>	<p>Occurs when the File Server entered is invalid, a File Path entered, and the <Browse> button pressed.</p>	<p>Check that the File Server and File Path are correct and try again</p>