

User Guide Powertech Multi-Factor Authentication 1.4



Welcome to Powertech Multi-Factor Authentication

WARNING: Prior to version 1.4, Powertech Multi-Factor Authentication was named Access Authenticator.

Powertech Multi-Factor Authentication allows administrators to ensure only authorized users are granted access to their IBM i systems by requiring two pieces of evidence in order to validate each user's identity, a method of access control known as *multi-factor authentication*. Powertech Multi-Factor Authentication allows network users to easily register a mobile device or YubiKey to act as the second authentication factor, in addition to their IBM i or Active Directory credentials.

Powertech Multi-Factor Authentication is designed to challenge users as they access the IBM i. It can be used to sign on to interactive sessions or when FTP is used to connect to the system.

The installation components required to administer the authentication process include:

- Version 1.15 or higher of Insite Server. HelpSystems Insite is the web browser interface used to manage Powertech Multi-Factor Authentication.
- **The Authentication Manager Server.** The Authentication Manager is Powertech Multi-Factor Authentication's central processing component.
- **The** *Data Services* **Server.** The Data Services includes Powertech Multi-Factor Authentication's database and backup, recovery, and HA services.

These components can be installed together on one server, or divided on two or more servers. For example, in one possible configuration, the Insite server can be installed where users can connect, and the Authentication Manager Server and Data Services can be installed together on a different server. (These systems can be Windows servers, or Linux or Unix systems.)

See <u>Administrator Setup Procedure</u> for details on configuring and administrating Powertech Multi-Factor Authentication.

The installation components for user authentication include:

- **The Android app.** This app, available from Google Play, can be used to authenticate using Android.
- The iOS app. This app, available from Apple, can be used to authenticate using an iPhone.
- **The Desktop Agent.** This desktop application can be used to authenticate connections made through methods outside of traditional log on screens (like FTP).

The administration and configuration of Powertech Multi-Factor Authentication is done from a connection with the Insite server. Network users can register their devices using a URL provided via an email they receive after enrolling with Powertech Multi-Factor Authentication.

See <u>User Setup Procedure</u> for details on setting up Powertech Multi-Factor Authentication for authentication.

See <u>User Authentication</u> for details on how to authenticate using Powertech Multi-Factor Authentication as an end user.

Installing Powertech Multi-Factor Authentication

These instructions guide you through the process of installing Powertech Multi-Factor Authentication.

System Requirements

The following requirements are necessary in order to install and run Powertech Multi-Factor Authentication.

Compatibility with HelpSystems Insite

Powertech Multi-Factor Authentication 1.4 requires Insite 3.1.

To use HelpSystems Insite to access your products through a web browser, you must meet the following browser and/or operating system requirements.

Hardware Type	Minimum Browser and/or OS Requirements
Desktop/Laptop	Firefox 11 or higher Chrome 21 or higher Internet Explorer 11 Safari 6.1 or higher Microsoft Edge
Mobile Device	iOS: Browsers on iOS 8 or higher Android: OS 4.4 or higher using Chrome Windows: OS 10 using Edge
IBM i	V7R2 or higher operating system

For more details, see Insite System Requirements.

Authentication Manager System Requirements

- For Linux, the /opt drive must have at least 20 GB of disk space.
- Version R01M06 of the Powertech Multi-Factor Authentication IBM i Agent (shipped with Powertech Multi-Factor Authentication 1.4).
- Version 3.1 of HelpSystems Insite.
- Version 1.4 of the Multi-Factor Authentication Desktop Agent (if authenticating on a PC).

The remaining system requirements for the Authentication Manager are the same as HelpSystems Insite. See Insite System Requirements.

Port Configuration when Installed on the Same Server as HelpSystems Insite

NOTE: Consider installing the Powertech Multi-Factor Authentication Authentication Manager and HelpSystems Insite on different servers to avoid the port conflict described below.

By default, Powertech Multi-Factor Authentication's Authentication Manager uses two ports also used by HelpSystems Insite: ports 2181 (Coordinator Port) and 9092 (Message Broker Port). If Insite and the Authenication Manager are installed on the same server, these ports need to be changed during one of the two installations.

If the Authentication Manager has already been installed, the following port configuration error will appear during Insite installation:

Integration Service			
Server Port:	8998 ⊘	Message Broker Port:	9092 ⊝
Coordinator Port:	2181 😑	Secure Storage Port:	8200 ⊘
Insite Analytics Server			
Shutdown Port:	9000 ⊘	Connector Port:	9001 ⊘
		Revert to Defaults	Test
There is a port	configuration erro	or. Select a different po	rt and test.
Cancel			Ok
Cancer			

Change the ports to unused ports in order to proceed with installation.

If Insite has already been installed, the Authentication Manager installation process will identify the conflict and prompt for an alternative port.

IBM i Agent System Requirements

Powertech Multi-Factor Authentication requires IBM i 7.2 or higher.

The minimum supported IBM i agent for Powertech Multi-Factor Authentication 1.4 is R01M06.

NOTE: During installation an FTP connection is initiated. The FTP server responds with messages that prompt for FTP login credentials. The standard port reserved to establish an FTP connection to the IBM i is port 21. Consequently, it is required that this port is open and 'listening' on the server in order to establish a connection with the Installation Wizard and facilitate a successful installation. Any firewall or exit program technology on the PC or the IBM i system could potentially block the FTP file upload and remote commands running the installation. Ensure any such firewall or program is configured to permit an FTP connection on port 21. If standard FTP is not permitted, contact Technical Support for instructions on how to manually install the product without the installation wizard.

System Values

It is HelpSystems's goal not to change system values on customer systems because we recognize that security-conscious organizations have rigorous change control processes in place for even small changes to system values. Therefore, we ask you to make any system value changes that are needed. However, the Powertech Multi-Factor Authentication IBM agent installation process could change a system value to allow the install to proceed if a system value is not set as specified below. If the Installation Wizard changes a system value during install, it changes it back to its original value when the install completes.

To install the Powertech Multi-Factor Authentication IBM i agent on your system, the following system values that control object restores must be configured as shown.

- Set QALWOBJRST to *ALWPGMADP (at a minimum) to allow the system to restore programs that adopt authority. Many Powertech programs adopt the authority of the product owner, rather than forcing you to give authority directly to administrators and end users. (Note: For some system configurations, *ALL is required temporarily.)
- QALWUSRDMN controls which libraries on the system can contain certain types of user domain objects. You should set the system value to *ALL or include the name of the Powertech Multi-Factor Authentication install library (PTMALIB) for the product to function properly.
- Set QVFYOBJRST to 1, 2, or 3. This allows Powertech Multi-Factor Authentication to restore all objects regardless of their signature. (Note: If you normally check signatures, remember to check this system value after the Powertech Multi-Factor Authentication install process completes.)
- Set QFRCCVNRST (Force conversion on restore) to 0, Do not convert anything.

Desktop Agent System Requirements

- Windows 7 64-bit or Windows 10 64-bit
- 2 GB RAM

NOTE: A new error handling and messaging mechanism was added to the Desktop Agent that enables important messages about upgrades to be displayed. HelpSystems recommends all Powertech Multi-Factor Authentication users upgrade to the latest Desktop Agent as soon as possible. See <u>User Setup Procedure</u>.

Mobile App System Requirements

Biometric authentication on Android to devices requires Android 6.0 Marshmallow or newer.

Installation Overview

Powertech Multi-Factor Authentication installation on your network is a multi-step process that requires several installation procedures. The following entities should be installed in the order listed here:

• HelpSystems Insite. This is required for administrator setup and the User Portal. See <u>HelpSystems Insite Documentation List</u> for instructions that describe how to install and use HelpSystems Insite.

NOTE: You must create an Insite user profile before creating the Insite Product Connection to Powertech Multi-Factor Authentication. See <u>Profiles</u> in the HelpSystems Insite User Guide.

- Powertech Multi-Factor Authentication Authentication Manager and Data Services. The Authentication Manager is Powertech Multi-Factor Authentication's central processing component. Data Services include database and high-availability services used by the Authentication Manager. See Installing the Authentication Manager and Data Services.
- Powertech Multi-Factor Authentication IBM i agent. The IBM i agent software must be installed on all systems to be secured by Powertech Multi-Factor Authentication. See <u>Installing</u> the IBM i Agent.

After Powertech Multi-Factor Authentication has been installed and started, network users need to install up to two applications, depending on the method of authentication being used (see <u>User</u> <u>Setup</u> for details):

• **Powertech Multi-Factor Authentication Mobile app.** The mobile app is required in order to authenticate with a mobile device. (This installation is not necessary if a YubiKey is being used for the second authentication factor.)

• **Powertech Multi-Factor Authentication Desktop agent.** The Desktop Agent allows users to authenticate using a desktop computer as an alternative to the IBM i green screen agent for Exit Point sign on.

Installing the Authentication Manager and Data Services

Powertech Multi-Factor Authentication can run in two modes:

- **Single System:** The Authentication Manager and Data Services are installed on the same system. This is the easiest installation that requires the smallest footprint. This is the recommended configuration for the first system.
- **Multiple Systems with Manual Failover:** In this configuration, the Authentication Manager and Data Services are installed on a second system (same as the first), but the installation points back to the Primary system to replicate its data. The second system can be switched to the Primary system in the event of a system failure, or for maintenance on the Primary system.

The following instructions demonstrate how to install the Authentication Manager and Data Services on a Primary and Secondary system in order to provide replication and failover capability. If you intend to install on a single system only, use the initial steps of the following procedure for your platform (stopping when directed to repeat steps for a Secondary system).

To install the Powertech Multi-Factor Authentication Authentication Manager and Data Services on Windows

- 1. Login to the Windows server you would like to use for your Primary installation.
- 2. Download the Powertech Multi-Factor Authentication installer (**setupPowertechMFA.exe**) from the <u>Powertech Multi-Factor Authentication download page</u>. (The "Trial" download is the full product, which can be unlocked with a valid License Key.)
- 3. Double-click the installer file to begin the installation process.

WARNING: If you need to terminate the installation process before finishing, delete the C:\Program Files\Help Systems\Powertech MFA folder and start the installer again.

- 4. Follow the instructions to continue the installation.
- 5. The HelpSystems Access Manager and Data Services Configuration Manager appears. You must configure ports for the manager and services. The installer lets you know if the default ports are available. If a port is not available, enter a new port number and click **Test** to see if it is available.

Make note of the Database Port and HTTP Port. Also note the Local IP address. These will need to be entered later.

Once all ports are available, click **OK** to save the ports and continue installation. See also <u>Port</u> <u>Descriptions</u>.

- 6. Click Finish to complete installation on the Primary server.
- 7. Login to the Windows server you would like to use for your Secondary installation.
- 8. Repeat the installation process on this server until you reach the HelpSystems Access Manager and Data Services Configuration Manager screen (steps 1-5).

Check **Secondary System**. Then, enter the Database Port and HTTP port specified for the Primary server. For IP Address, enter the IP address of the Primary server.

1 HelpSystems Authentication Manager and Data Services Configuration Manager	-		×
Port Settings			
Access Manager Server			
Shutdown Port: 3042			
Connector Port 3043			
Data Services Server			
Messenger Port: 9092			
Coordinator Port 2181			
Database Port: 6435			
Service Discovery			
LAN Port 8301			
DNS Port: 8600			
WAN Port: 8302			
Server Port: 8300			
HTTP Port: 8500			
Local IP: 10.60.36.126			
Primary Data Services Server			
Secondary System			
Database Port: 6432			
HTTP Port: 8500			
IP Address: 192.168.3.4			
Test Revert			
Information			
	ОК	Ca	ncel
	<u> </u>		

If a port is not available, enter a new port number and click **Test** to see if it is available. Once all ports are available, click **OK** to save the ports and continue installation.

- 9. Click **Finish** to complete installation on the Secondary system.
- 10. On the Secondary system, open a command line and run the following command in the Powertech Multi-Factor Authentication directory (C:\Program Files\Help Systems\Powertech MFA by default):

master2standby.bat -a ip address of primary system -p database port of primary system

This tells Powertech Multi-Factor Authentication to begin replicating data from the Primary system.

NOTE: You can look at the "PortConfig.txt" file on the Primary system to view the port configuration, including the Database Port. This file is located at C:\Program Files\Help Systems\Powertech MFA.

Next, you need to add the IP addresses and ports of the Primary and Secondary systems you have just installed in HelpSystems Insite, which is the browser interface used to administer Powertech Multi-Factor Authentication.

- 11. Open HelpSystems Insite and choose **Powertech Multi-Factor Authentication** from the Navigation Pane. (See <u>HelpSystems Insite Documentation List</u> for Insite installation instructions if you have not yet installed Insite.)
- 12. Choose **Managers** from the Navigation Pane and click **Add** to add an Authentication Manager. Or, if you have already added the Primary Manager (e.g. for licensing), click in next to the Manager and choose **Edit**.
- 13. Specify the Address and Port of the Primary system (recorded earlier), then set Primary to **On**. Enter a valid License Key if you have not already.

New Manager	ŀ	nelp (?)
	Cancel	Save
Address: 10.60.36.126		
Port: 3040		
Primary: off on		
Use\$\$L: off O on		
License		
Hardware ID		
License Key TUD9LTBX75BNGUE8VU0T8ZA199557GGGMJ6W	K9TK48BM\	WN

TIP: To verify a system is configured to be the Primary Authentication Manager instance, you can run the command is-master.bat (located in the Powertech Multi-Factor Authentication folder). If it is Primary, the command will return <code>POSTGRES_MASTER=TRUE</code>.

- 14. Click Save. The Primary system is added to the list of Managers.
- 15. Click Add. Or, if you have already added the Secondary Manager, click : next to the Manager and choose Edit. Now, enter the IP address and Port of the Secondary Authentication Manager system. Leave the Primary setting at Off. Enter a valid License Key if you have not already.
- 16. Click **Save**. The Secondary system is added to the list of Managers. To promote a Secondary Authentication Manager to Primary in case of a system failure or maintenance, see <u>Promoting</u> a Secondary Authentication Manager to Primary.

NOTE: You can view the IP addresses and ports of Primary (master) and Secondary databases in the pckz.properties file located in the Powertech MFA/properties folder.

To install the Powertech Multi-Factor Authentication Authentication Manager and Data Services on Linux

- 1. Login as root on the server you want to use as your Primary installation. The installer must be run as root or with sudo.
- Download the Powertech Multi-Factor Authentication for Linux file (installPowertechMFA.tgz) to a temporary directory on the system from the <u>Powertech Multi-Factor Authentication</u> <u>download page</u>. (The "Trial" download is the full product, which can be unlocked with a valid License Key.)
- 3. Use the following command to extract the contents of the file:

```
tar xvzf installPowertechMFA.tgz
```

Files are extracted to the directory installPowertechMFA.

4. Use the following commands to start the installer:

```
cd installPowertechMFA
./serverInstall
```

WARNING: If you need to terminate the installation process before finishing, delete the /opt/helpsystems/PowertechMFA directory and start the installer again.

- 5. When prompted to choose whether you want to install the Authentication Manager and Data Services, choose **y**.
- 6. When asked if this is the primary data services server, indicate **y**.
- 7. When prompted to verify the server IP, confirm it is correct. Or, if it is not correct, enter **n**, then enter the correct IP.
- 8. Next you are prompted to confirm a series of ports Powertech Multi-Factor Authentication uses for communication. Verify the ports are correct. Record the LAN port number and the Database port number, as you will need to enter these later if you are installing a Secondary instance.
- 9. Powertech Multi-Factor Authentication creates the Primary database and starts the product. It installs to /opt/helpsystems/PowertechMFA.
- 10. Login to the server you want to use for your Secondary installation and repeat the above process through step 4.
- 11. When asked if this is the primary data services server, indicate **n**. The Data Services must be running for the following steps to work.
- 12. Enter the IP of the primary system (the one just installed).

13. Enter the port number of the primary database (recorded earlier).

NOTE: You can look at "PortConfig.log" in the installPowertechMFA directory on the Primary system to view the port configuration, including the Database Port.

14. Enter the port number for the primary Discovery LAN (recorded earlier).

NOTE: If a firewall is preventing communication between the servers, create rules in the firewall to allow the required traffic.

- 15. When prompted to verify the server IP, confirm it is correct. Or, if it is not correct, enter **n**, then enter the correct IP.
- 16. You are prompted to confirm a series of ports Powertech Multi-Factor Authentication uses for communication. Verify the ports are correct.
- 17. Powertech Multi-Factor Authentication creates the Secondary database and starts the product. It installs to /opt/helpsystems/PowertechMFA. Next, you need to add the IP addresses and ports of the Primary and Secondary systems you have just installed in HelpSystems Insite, which is the browser interface used to administer Powertech Multi-Factor Authentication.
- 18. Open HelpSystems Insite and choose **Powertech Multi-Factor Authentication** from the Navigation Pane. (See <u>HelpSystems Insite Documentation List</u> for Insite installation instructions if you have not yet installed Insite.)
- 19. Choose Managers from the Navigation Pane and click Add to add an Authentication Manager.
 Or, if you have already added the Primary Manager (e.g. for licensing), click : next to the Manager and choose Edit. The <u>New Managers screen</u> appears.

20. Specify the Address and Port of the Primary system (recorded earlier), then set Primary to **On**. Enter a valid License Key if you have not already.

New Manager	h	elp (?)
	Cancel	Save
Address: 10.60.36.126		
Port: 3040		
Primary: off on		
UseSSL: off on		
License		
Hardware ID		
License Key TUD9LTBX75BNGUE8VU0T8ZA199557GGGMJ6W	K9TK48BM\	WN

- 21. Click Save. The Primary system is added to the list of Managers.
- 22. Click Add. Or, if you have already added the Secondary Manager, click in next to the Manager and choose Edit. Now, enter the IP address and Port of the Secondary Authentication Manager system. Leave the Primary setting at Off. Enter a valid License Key if you have not already.
- 23. Click **Save**. The Secondary system is added to the list of Managers. To promote a Secondary Authentication Manager to Primary in case of a system failure or maintenance, see <u>Promoting</u> a Secondary Authentication Manager to Primary.

Installing the Powertech Multi-Factor Authentication IBM i Agent

Ensure the following servers are available and running prior to installation:

- FTP Server
- Remote Command Server

Do the following to perform the installation or update:

- 1. Download the Powertech Multi-Factor Authentication installer (setupPowertechMFA_IBMi.exe) to your PC from the Powertech Multi-Factor Authentication download page.
- 2. On the Choose Components panel, select which components you want to install. You can choose to install the Manuals and the Software for IBM i. Click **Next**.
- 3. If you are installing the Manuals only, the process completes and the installer closes. The Manuals have been installed. You can skip the rest of these steps.

NOTE: The manuals are installed to the following location: C:\Program Files\PowerTech\Powertech MFA\manuals

- 4. On the IBM i Details panel:
 - a. Select or enter the IBM i system.
 - b. Enter a user profile and password that is a member of the user class *SECOFR and has at least the following special authorities: *ALLOBJ, *SECADM, *JOBCTL, *IOSYSCFG, and *AUDIT. The user profile should have Limit capabilities set to *NO.
 - c. (Optional) In the Advanced Settings section:
 - Enter a port number or use the arrows if you want to change the FTP port number to something other than the default of 21.
 - Select **Secure File Transfer** if you want to use FTPS (FTP over SSL) during the file transfer. The default FTPS secure port is 990, but it can be changed to the required secure port for your environment.
 - In the **Timeout (seconds)** field, enter the number of seconds the session should be kept active during an FTP transfer. You can choose anywhere between 25 and 1800 seconds (30 minutes).

NOTE: If the transfer takes longer than the amount of time specified, the session will expire.

- d. Click Next.
- 5. You have two options on the Product Load Options panel:
 - a. Click **Immediate Load** if you'd like to load the product on the IBM i now.
 - b. Click **Staged Load** if you'd like to transfer the objects now and load them on the IBM i at a later time.

NOTE: See "Loading Staged Objects on the IBM i" (below) for instructions on how to load the staged objects on your selected IBM i system.

6. The Product Load Progress panel for Powertech Multi-Factor Authentication launches.

If the Product Load Progress panel ends with an overall Failed message, the product upload could not complete properly. To find the reason the upload failed, click **View Logs** and review your logs. You can also use **Download** at the top of the logs to save the information for future review.

When the processing is complete, you have two choices:

- If this is the only installation or update of Powertech Multi-Factor Authentication that you're doing, click **Finish**.
- If you have installs or updates to do on other IBM i systems, click **Restart**. Then, return to step 4.

Loading Staged Objects on the IBM i

If you chose to stage your objects during step 5b of the installation or update process, do the following to manually load them on the IBM i you identified above.

- 1. On the IBM i, execute the following command to display the Work with Loads panel: HSLOADMGR/HSWRKLOAD
- 2. Enter option **1**, Load, next to the Load Name for Powertech Multi-Factor Authentication and press Enter.

The installation program installs Powertech Multi-Factor Authentication, including the required user profiles and libraries (see table below for details).

The installation process displays the job log name, user, and job log number. Use the WRKSPLF command to display the job log for complete information on the Powertech Multi-Factor Authentication install.

Installed on System	Description
Product Library	PTMALIB
User Profiles	PMAADMIN, which has special authorities *ALLOBJ, *AUDIT, *IOSYSCFG, *JOBCTL, *SAVSYS, *SECADM, *SERVICE, and *SPLCTL PMAUSER, which has no special authorities (These profiles are set to Password = *NONE so that they can't be used to sign on to the system.)
Authorization List	PMAADMIN - Powertech Multi-Factor Authentication Administrators
Subsystem	PMASBS
Job Queue Entries	PTMALIB/PMAJOBQ added to PMASBS
Objects in QGPL:	Depending on the exit points that are being monitored, there could be up to four programs starting with PMA created in QGPL.

Objects Installed on System

Installed on System	Description
Powertech-created Unregistered Exit Points:	POWERLOCK_AA

Configuring the IBM i Agent

After installation, you need to add any profiles that will require access to the IBM i agent's configuration settings to the PMAADMIN authorization list. Then, configure the IBM i agent to synchronize with Insite and the Authentication Manager.

1. Sign on to the IBM i system and add the product administrator's user profile to the PMAADMIN authorization list:

WRKAUTL PMAADMIN

- 2. Choose 2 to edit for the PMAADMIN authorization list.
- 3. Press F6 and add the user profile. Object Authority should be set to *ALL.
- 4. Repeat steps 1-3 for any other product administrators.
- 5. Use the following command to open the Main Menu:

PTMALIB/WRKPTMA

- 6. Choose option 1 to open the Insite Server Configuration panel.
- 7. Enter the IP address or DNS name (e.g. on Windows, the full computer name) and the port of the Insite server. The default port is 3030.



Press Enter to save changes.

8. Press **F3** to return to the Main Menu, then choose option **2**. The <u>Work with Authentication</u> <u>Managers panel</u> appears. If you have already installed the Authentication Manager and Data Services, and added the Authentication Manager IP(s) to Insite, they appear here automatically.

12/01/17 08:26:40	Multi-Factor Authentictior Work with Authentication Mana	agers	OSCAR PMA3601 QSECOFR
Options			
2=Change 4=Delet	e		
<u>Opt</u> <u>IP Address</u> 10.60.152.191		<u>Port SSL</u> 3040 N	
			Bottom
F3=Exit F6=Add Man	ager		
	<u> </u>		

NOTE: If you have not yet installed/configured an Authentication Manager, you can press **F6** to add it here manually before it has been installed/added to Insite. (You will need to know the IP and port it will be installed on.)

- 9. Press **F3** to return to the Main Menu, then choose option **4**. The <u>Emergency Override Setup</u> <u>panel</u> appears.
- 10. Enter any profiles that will be allowed to bypass authentication in case of an emergency. Press Enter. The IBM i agent has been configured.

NOTE: Choose option **3** to stop authentication on this IBM i system. See <u>Deactivate</u> Authentication Verification panel for details.

Next, you need to add the IBM i agent to Powertech Multi-Factor Authentication in Insite.

- 11. Open HelpSystems Insite and choose **Powertech Multi-Factor Authentication** from the navigation pane on the left, then choose **Agents**.
- 12. Ensure the IBM i system has been added as a product connection in Insite. See <u>Product</u> Connections in the Insite documentation.
- 13. Click **IBM i agent**, then click **Add**. The <u>Agents > New System</u> screen appears.
- 14. For System, choose **Select System** and choose the system you just configured.
- 15. Configure any system settings and click **Save**. You return to the Agents > IBM i agent screen.
- 16. To activate the system, click : (on the right side of the screen) and choose Activate.

When the necessary components have been installed, see <u>Administrator Setup Procedure</u> to begin configuring and using Powertech Multi-Factor Authentication.

Starting and Stopping the IBM i Agent for Backups

When started, the Powertech Multi-Factor Authentication IBM i agent places a lock on ptmalib, which can interfere with system backup procedures. For this reason, and also in order to facilitate the addition of Powertech Multi-Factor Authentication into the startup program, the following commands are available:

- PMASTRMON Start Powertech Multi-Factor Authentication
- PMAENDMON Stop Powertech Multi-Factor Authentication

When backing up your system, use PMAENDMON to deactivate the agent and remove the object lock. After the backup is complete, use PMASTRMON to start the agent. If you are performing a backup with IPL, you can incorporate these commands into your backup procedure either manually or using scripts in a backup tool like Robot Save or BRMS.

NOTE: When the Powertech Multi-Factor Authentication agent is ended, it is still fully configured, but inactive. While inactive, registered users are not asked to authenticate.

Upgrading Powertech Multi-Factor Authentication

These instructions guide you through the process of upgrading Powertech Multi-Factor Authentication.

NOTE: For system requirements, including IBM i Agent system values, see <u>Installing Powertech</u> Multi-Factor Authentication.

WARNING: The Authentication Manager must be stopped in order to be upgraded, which means Powertech Multi-Factor Authentication will be out of service for a short period of time during the upgrade procedure. As such, we recommend scheduling the upgrade at a time with minimal server activity.

Upgrade Procedure Overview

Like installation, the Powertech Multi-Factor Authentication upgrade procedure on your network is a multi-step process. Perform the upgrade in the order listed below.

- HelpSystems Insite. This is the same as the installation process. See <u>HelpSystems Insite</u> <u>Documentation List</u> for instructions that describe how to install and use HelpSystems Insite. The latest version of HelpSystems Insite is required for compatibility with the latest Authentication Manager.
- **Powertech Multi-Factor Authentication Authentication Manager and Data Services.** The Authentication Manager must be stopped on the Primary and Secondary systems prior to installing the upgrade. See <u>Upgrading the Authentication Manager and Data Services</u>.
- **Powertech Multi-Factor Authentication IBM i agent.** The latest IBM i agent software must be installed on all systems to be secured by Powertech Multi-Factor Authentication to ensure compatibility. See <u>Installing the IBM i Agent</u>.

Upgrading the Authentication Manager and Data Services

The following instructions demonstrate how to upgrade the Authentication Manager and Data Services on a Primary and Secondary system in order to provide replication and failover capability. If you intend to upgrade on a single system only, use the initial steps of the following procedure for your platform (stopping when directed to repeat steps for a Secondary system).

To upgrade the Powertech Multi-Factor Authentication Authentication Manager and Data Services on Windows

- 1. Login to the Windows server of your Primary installation.
- 2. Download the Powertech Multi-Factor Authentication installer (setupPowertechMFA.exe). To do so, go to the <u>HelpSystems website</u> and click **My Account**. (The "Trial" download is the full product, which can be unlocked with a valid License Key.)
- 3. Stop the Authentication Manager service. To do so:
 - a. In the search bar type "services.msc" and press Enter. Or, click the **Start** menu and choose **Run**, then type "services.msc".
 - b. Right-click HelpSystems Powertech Multi-Factor Authentication Manager and choose **Stop**.
 - c. Close the Services window.
- 4. Double-click the installer file to begin the installation process.

WARNING: If you need to terminate the installation process before finishing, delete the C:\Program Files\Help Systems\Powertech MFA folder and start the installer again.

- 5. Follow the instructions to continue the installation.
- 6. Click **Finish** to complete installation on the Primary server. The Authentication Manager service starts automatically. If you are upgrading one or more Secondary systems as well, continue with the next step. (If you are only using a Primary server complete the upgrade by installing the latest version of the remaining Powertech Multi-Factor Authentication components (see Installing Powertech Multi-Factor Authentication).
- 7. Login to the Windows server you would like to use for your Secondary installation.
- 8. Click **Finish** to complete installation on the Secondary system. The Powertech Multi-Factor Authentication service starts automatically.

To upgrade the Powertech Multi-Factor Authentication Authentication Manager and Data Services on Linux

- 1. Login as root on the server you want to use as your Primary installation. The installer must be run as root or with sudo.
- Download the Powertech Multi-Factor Authentication for Linux file (installPowertechMFA.tgz) to a temporary directory on the system. To acquire the file, go to the <u>HelpSystems website</u> and click **My Account**. (The "Trial" download is the full product, which can be unlocked with a valid License Key.)
- 3. Use the following command to extract the contents of the file:

```
tar xvzf installPowertechMFA.tgz
```

Files are extracted to the directory installPowertechMFA.

- 4. Use the following commands to stop the Authentication Manager service:
 - If your Linux system supports systemctl, use:

```
systemctl stop
HelpSystemsAccessAuthenticatorManager.service
```

• If your Linux system does not support systemctl, use:

```
/etc/init.d/HelpSystemsAccessAuthenticatorManager.sh stop
```

5. Use the following commands to start the installer:

```
cd installPowertechMFA
./serverInstall
```

WARNING: If you need to terminate the installation process before finishing, delete the /opt/helpsystems/PowertechMFA directory and start the installer again.

- 6. When prompted to choose whether you want to install the Authentication Manager and Data Services, choose **y**.
- 7. When asked if this is the primary data services server, indicate y.
- 8. When prompted to verify the server IP, confirm it is correct. Or, if it is not correct, enter **n**, then enter the correct IP.
- Next you are prompted to confirm a series of ports Powertech Multi-Factor Authentication uses for communication. Verify the ports are correct. Record the LAN port number and the Database port number, as you will need to enter these later if you are installing a Secondary instance.
- 10. Powertech Multi-Factor Authentication creates the Primary database and starts the product. It installs to /opt/helpsystems/PowertechMFA.
- 11. Login to the server you want to use for your Secondary installation and repeat the above process through step 4.
- 12. When asked if this is the primary data services server, indicate **n**. The Data Services must be running for the following steps to work.
- 13. Enter the IP of the primary system (the one just installed).
- 14. Enter the port number of the primary database (recorded earlier).

NOTE: You can look at "PortConfig.log" in the installPowertechMFA directory on the Primary system to view the port configuration, including the Database Port.

15. Enter the port number for the primary Discovery LAN (recorded earlier).

NOTE: If a firewall is preventing communication between the servers, create rules in the firewall to allow the required traffic.

16. When prompted to verify the server IP, confirm it is correct. Or, if it is not correct, enter **n**, then enter the correct IP.

- 17. You are prompted to confirm a series of ports Powertech Multi-Factor Authentication uses for communication. Verify the ports are correct.
- 18. Powertech Multi-Factor Authentication creates the Secondary database and starts the product. It installs to /opt/helpsystems/PowertechMFA.

After HelpSystems Insite and the Authentication Manager have been upgraded, use the <u>Installation</u> <u>Instructions</u> to upgrade to the latest versions of the IBM i Agent, Desktop Agent, and mobile apps (for these components, the upgrade and installation procedures are identical).

Implementing Powertech Multi-Factor Authentication

This guide describes how to configure and use Powertech Multi-Factor Authentication. It describes how administrators can tailor Powertech Multi-Factor Authentication to fit the security needs of their organization, how users can register devices to act as authentication factors, and how those users can authenticate using a registered device.

NOTE: The separate Powertech Multi-Factor Authentication *Implementation Guide* is an abbreviated resource that includes only the following implementation instructions, and in a slightly abbreviated format.

Administrator Setup Procedure

After installation, complete the following procedure to configure Powertech Multi-Factor Authentication.

NOTE: See Installing Powertech Multi-Factor Authentication for installation information.

To Configure Powertech Multi-Factor Authentication

Configure Powertech Multi-Factor Authentication in HelpSystems Insite by configuring the general Powertech Multi-Factor Authentication settings, adding and configuring IBM i agents in Insite, configuring email settings, then adding and/or importing users to Powertech Multi-Factor Authentication.

Configure Powertech Multi-Factor Authentication Settings

The Settings screen includes several important settings related to authentication and general management of Powertech Multi-Factor Authentication. Review and configure all options available on the Settings screen prior to deploying Powertech Multi-Factor Authentication. See <u>Settings</u> <u>Screen</u>.

Add and Configure IBM i Agents in Insite

NOTE: The following instructions assume the Powertech Multi-Factor Authentication IBM i Agent software has been installed on the IBM i system. See <u>Installing the IBM i Agent</u>.

- 1. Sign in to Insite and choose Powertech Multi-Factor Authentication from the Navigation Pane on the left.
- 2. Click **Systems Defaults** to configure default agent settings. The <u>Edit Default System screen</u> appears. Here, you can:
 - Choose whether or not to allow user profiles that have not been assigned to a user in Powertech Multi-Factor Authentication.
 - Choose whether to allow or deny individual profiles for exit point sign on.
 - Choose whether to activate Exit Points by default for new IBM i Agents when the agent is activated.
- 3. When you have finished configuring the defaults, click Save.

4. On the Navigation Pane, choose **Agents**, click **IBM i Agent**, then click **Add** to open the <u>New</u> <u>System screen</u>, where you can add an agent. Do the following to setup the agent:

NOTE: Settings for individual systems in Edit Systems override the equivalent settings configured in Edit Default System screen.

- a. Choose Select System and choose the IBM i system.
- b. Select whether or not to allow profiles that have not been assigned in Powertech Multi-Factor Authentication.
- c. Choose how to handle sign on of unassigned profiles. You can set Use Agent Defaults to **Off** in order to specify a profile to use for unassigned profile sign ons. Or, choose **On** to use the default settings defined in the Edit Default System screen.
- d. Check the Exit Points you want to enable and click Activate.

NOTE: If you choose to require authentication for Exit Point sign on, users will need to download the Desktop Agent from the User Portal during User Setup. Instructions for doing so are included under <u>User Setup</u>.

- e. Click Save.
- 5. To enable the system, click : and choose Activate.
- 6. Click **Agents** again in the navigation pane to show the IBM i agent option. If the "IBM i agent" row reads "Disabled", click : for this option (on the right side of the screen) and choose

Enable to enable IBM i agent service with Powertech Multi-Factor Authentication. You are asked if you want to change the statuses (activated or deactivated) of all systems connected to the agent. Choose **Yes** to do so and **No** to change only this system.

Add Groups

Before you begin adding Powertech Multi-Factor Authentication users, it is a good idea to create any Groups you would like to organize your users into. When users are organized into a Group, they can, for example, be enabled, disabled, or sent an email all at once. They can also be configured to use their own authentication method(s). (Users not assigned to a Group when added are assigned to the default group.)

- 1. On the Navigation Screen, choose Users.
- 2. Choose Add > Add Group. The <u>New Group screen</u> appears.
- 3. Enter a Name and Description for the Group.
- 4. Choose whether to Enable, Disable, or Inherit the five authentication methods.
- 5. Click **Save**. This Group will not be available for selection when you add Powertech Multi-Factor Authentication Users.

Add Users

Powertech Multi-Factor Authentication must be added and linked to a profile on an IBM i agent system before registration or authentication can take place. Users can be added manually on an individual basis, or imported from Access Directory and created automatically.

NOTE: It is faster to import Active Directory users than create them manually, as they are created automatically upon import (see the next section, <u>Importing Users</u>, for details).

Adding Users Manually

Powertech Multi-Factor Authentication Users can be created individually using the following procedure:

- 1. In the Navigation Pane, choose Users, then Add > Add User to open the <u>New User screen</u>.
- 2. Enter the Powertech Multi-Factor Authentication Name. This is the name the user will be instructed to use to, for example, login to the Powertech Multi-Factor Authentication User Portal during the registration procedure. It can be the same as the Active Directory account name or IBM i profile the user will be attached to.
- 3. Enter the Active Directory Username, if one exists for the user. Skip this step if the user has only an IBM i profile, and no Active Directory Username.
- 4. Enter the user's Full Name, email, and desired Group.
- 5. For 'User Status,' set Enabled to **Yes**, which activates the user within Powertech Multi-Factor Authentication.
- 6. For 'Authenticate User,' choose **Yes** if you want the user to be required to authenticate immediately, then next time they attempt to sign on to the IBM i. You can leave this set to **No** if you would rather wait and give the user time to register an authentication device before requiring them to authenticate.
- 7. For Authentication Methods, select whether you want to enable or disable each method, or inherit settings from the Group settings.
- 8. Link IBM i profiles with this Powertech Multi-Factor Authentication User:
 - a. Under 'IBM i Profiles and Systems,' click Add.
 - b. Select a system and choose Next.
 - c. Select one or more profiles and choose **Save**.
 - d. Repeat the above steps to add profiles from additional systems.
- 9. Click **Save** to save the User in Powertech Multi-Factor Authentication's database.

Importing Users

Import users to expedite the process of creating Powertech Multi-Factor Authentication users using the following procedure:

1. Import Active Directory users.

In order for Powertech Multi-Factor Authentication to authenticate a user, it must have its own record of the user enrolled in Powertech Multi-Factor Authentication's database. Powertech Multi-Factor Authentication can create these users automatically while importing Active Directory users. However, before importing IBM i user profiles, the Powertech Multi-Factor Authentication users must already exist.

Import Active Directory users first. This way, your Powertech Multi-Factor Authentication users can be created quickly for every Active Directory user. Then, you can import IBM i user profiles and use Powertech Multi-Factor Authentication's *Smart Match* feature to link them to the existing Powertech Multi-Factor Authentication users that were created when you imported from Active Directory.

Any individual who does not have an Active Directory account must be imported manually. See <u>Importing Users Manually</u>.

- a. Configure LDAP using the <u>LDAP Settings screen</u>. To do so, in the Navigation Pane, click **LDAP**.
- b. Once LDAP has been configured, in the Navigation Pane, choose Users, then select Add
 > Import Users. The Import Users screen appears.
- c. For Location, choose **Active Directory**. For LDAP Context, enter the LDAP attributes you would like to use.
- d. For Group, select a Group for the users you are about to import.

NOTE: To add a group, on the Users screen, click **Add > Add Group**. See <u>Users screen</u> for more details.

e. Click **Start Import**. An Powertech Multi-Factor Authentication user is created for every Active Directory user.

2. Import a list of IBM i user profiles and map them to the appropriate Powertech Multi-Factor Authentication users.

WARNING: Powertech Multi-Factor Authentication does not prevent the possibility of system access using the Program/procedure field by a user during sign on. To disable the use of this field for users, set their Limit Capabilities user profile setting to *YES or *PARTIAL.

- a. In the Navigation Pane, choose **Users**, then select **Add > Import Users**. The <u>Import Users</u> pane appears.
- b. For Import Type, choose IBM i Profiles.
- c. For System, select the IBM system that includes the profiles you would like to import.
- d. You can filter results using a string of up to ten characters.
- e. Set Smart Match to **On** if you want Powertech Multi-Factor Authentication to attempt to match profiles with existing Powertech Multi-Factor Authentication users. (See <u>Import Users screen</u> for more details.)

- f. Click **Start Import** to begin importing profiles. After import, use the 'Assign Users to IBM i Profiles' section to link Powertech Multi-Factor Authentication users with imported IBM i profiles. Tips:
 - If Smart Match was enabled, use the 💌 icon to help identify matching users.
 - If the IBM i user was already assigned to an Powertech Multi-Factor Authentication user, the Powertech Multi-Factor Authentication user name appears in the column to the right of the Smart Match results.
 - Click **Add User** to display a menu that allows you to select an Powertech Multi-Factor Authentication user for the imported IBM i profile. Click within the text box and type to quickly identify the Powertech Multi-Factor Authentication user you would like to select, or use the scroll bar.

Sort	≪ 1 ♥ ≫		Remo
	Select AA User	× ×	
	I		Add user
★ Administrator	Select AA User		Edit user
-	aatest		Adduser
	aatest2		Part Viter
★ bsinger	acct.user		Edit user
	acct2.user		Add user
★ bsinger	Administrateur	-	Edit user

• Click Edit User to open the Edit User screen where you can edit user settings.

Send Email to Users

After users have been added to Powertech Multi-Factor Authentication, they need to be informed how to register the device(s) they will be using for authentication. Powertech Multi-Factor Authentication provides administrators with a pre-configured (and customizable) email that can be used for this purpose. The email includes the Powertech Multi-Factor Authentication User name, and a link to the User Portal, which allows them to register devices.

Configuring Email Settings

- 1. In the Navigation Pane, click **Email** to configure email settings. See <u>Email Settings screen</u>.
 - a. For 'Enabled,' choose **On** to allow emails to be sent from Powertech Multi-Factor Authentication.
 - b. For 'Host,' enter your organization's email server (e.g. smtp.yourcompany.com).
 - c. For 'Port,' select the email server port. (The default is 25, the usual default smtp port.)
 - d. Set 'Use SSL with Email' to **On** to secure the connection between Powertech Multi-Factor Authentication and your mail server.
 - e. For 'Email,' enter the account you want in the From field for outgoing messages.
 - f. Enter your login credentials.

- g. If desired, enter a custom message. For example, if you intend to enable Exit Point authentication, you might inform users that they will need to download and install the Desktop Agent from the User Portal during the registration process in order to authenticate Exit Point Sign ons.
- 2. Click **Preview User Portal registration email** to preview the contents of the email. This is a representation of how the message will look to users.
- 3. Click Save.

Sending a 'Welcome' Email to Users

- 1. On the Navigation Pane, choose **Users** to go to the <u>Users screen</u>.
- 2. Check the user(s) and/or group(s) you want to email.
- 3. Click Send Email. A confirmation message appears.
- 4. Click Send. An email is sent to the selected recipients.

Users will now be able to register devices using the User Portal and authenticate.

Configuring RADIUS Authentication

If you are using an existing RADIUS server to authenticate users, first complete the above steps: <u>To</u> <u>Configure Powertech Multi-Factor Authentication</u>. Then, proceed with the following steps to configure your RADIUS server and Powertech Multi-Factor Authentication Users accordingly.

NOTE: Powertech Multi-Factor Authentication can use either its own authentication or RADIUS authentication, but not both at the same time.

- 1. In Insite's Navigation pane, choose RADIUS Authentication.
- 2. Toggle Authenticate Using Radius to **On**.
- 3. Enter the RADIUS Server Location, Port, Secret Key, and other requested information. See <u>RADIUS Authentication screen</u> for details.
- 4. Click **Save**. Now that you have configured your RADIUS server, you need to add the RADIUS user credentials to the Powertech Multi-Factor Authentication Users that will need to be authenticated.
- 5. In Insite's Navigation pane, choose Users.
- 6. Edit a User that will be authenticated with RADIUS. The Edit User pane appears.
- 7. In the RADIUS User Name field, enter the user name referred to by RADIUS.
- 8. Click Save.

Port/Server Configuration Diagrams

The following diagrams show two possible Powertech Multi-Factor Authentication system configurations.

Basic Configuration



Basic Configuration with Failover Support



User Setup Procedure

Use the following procedure to install and configure Powertech Multi-Factor Authentication in preparation for authenticating with your mobile device, YubiKey, or Soft Token.

NOTE: Soft Token refers to a one-time password accessible using a 4-digit PIN code on your PC.

You will receive an email from your administrator when you are ready to begin. This email will include the links you need to get started.

- 1. Open the email sent by your administrator with the subject "Welcome to Powertech Multi-Factor Authentication." Read this email.
- 2. If you will be using a mobile device for authentication, download the HelpSystems Powertech Multi-Factor Authentication mobile app from your device's app store (iTunes App Store for iOS or Google Play for Android). Links to these apps are included in the email you received.





- 3. Click the **Go to Powertech Multi-Factor Authentication User Portal** link, complete the sign in form (using the Powertech Multi-Factor Authentication User Name specified in the email you received), and click **Login**. The <u>User Portal</u> appears. This is the page used to register and manage your device(s).
- 4. If you will be using the Soft Token (authenticating with your PC), or Exit Point sign on (e.g. FTP), you will also need the Powertech Multi-Factor Authentication Desktop Agent installed on your desktop (Windows) workstation, and started (if the Desktop Agent has not already been installed by your IT staff).
 - a. Click **Download the Desktop Agent** and follow the on-screen instructions to install it.
 - b. Use your Windows Start Menu to start the Powertech Multi-Factor Authentication Desktop Agent program.
 - c. Login to the Desktop Agent and specify the Insite server name and port (e.g. http://yourinsiteservername:3030). See <u>Desktop Agent</u> for more details.



Insite server address:Edithttp://my-insite-server.my-company.com:3030

5. In the User Portal, if you will be using the Soft Token for authentication, click the ¹ on the right side of the Soft Token option and choose **Set New Pin**.

Printed List of OTPs	Enabled	Disable
Soft Token	Enabled	Set new PIN
		Close

6. Enter the desired 4-digit pin and click **Save**.

NOTE: If you are using the Soft Token or a printed list of OTPs (one-time passwords), registering a device is not required and you can skip ahead to <u>User Authentication</u>.

7. In the User Portal, if you will be using a mobile device or YubiKey for authentication, click **Add Device**.

Add Device	
Device:	Mobile 🗸
Description:	Mark's iPhone
	Make this my default device
	Cancel Save device, sync later Sync device

- 8. Select the type of device from the Device drop-down and add a description.
- 9. Check 'Make this my default device' if this is the device you will usually use to authenticate.

- 10. Complete the registration using the following steps:
 - To add a YubiKey, insert the YubiKey and press the button (a short press). This will authenticate it and add it as a device.

NOTE: If this is the first time the YubiKey has been inserted, it may take a few moments to install drivers. After installation, you may need to remove the YubiKey, re-insert, and re-press.

- To add a mobile device:
 - a. Click Sync device. The Sync Mobile Device screen appears.

NOTE: You can choose **Save device**, **sync later** to keep a record of the device in the User Portal, buy synchronize it with Powertech Multi-Factor Authentication later.

Sync Mobile Device	
To transfer settings to your mol Factor	bile device, scan the code using the Powertech Multi- Authentication mobile app.
国際機構など国	Cenerate new seed
Unable to scan?	Need the app?
Switch to manual entry	Download on the App Store

b. On your mobile device, open the Powertech Multi-Factor Authentication app. Click the gear icon in the upper right a.

c. Scan the on-screen QR code with your device's camera to sync. (When the QR code appears in the camera's range, it scans and closes automatically).



NOTE: If your camera is broken, you can click **Manual Entry** to type the string manually on your mobile device. In the Sync Mobile Device screen, scroll down and choose **Switch to manual entry** to acquire the Authentication Key to be entered.

- d. Click **Close** to close the Sync Mobile Device window. Your device is registered.
- 11. An email with the subject "Powertech Multi-Factor Authentication New Device Registration" appears in your inbox, which includes the type and description of the registered device. You are now ready to authenticate.

User Authentication

If you are using a mobile device or YubiKey, after you have registered the device, you are ready to authenticate. If you are using the Soft Token or Printed List of OTPs, registering a device is not required.

Authenticating an Interactive IBM i Sign On

1. Sign on to the IBM i system your administrator has configured with Powertech Multi-Factor Authentication. Or, run a program secured by your administrator. When you do, a screen with one or more of the possible authentication methods appears:

	1/10/19 14:14:02	Multi-Factor Authentiction Authentication Type Selection	OSCAR PMA111 MARKJ
Opti 1= <u>Opt</u> 	ons Select <u>Authentication</u> iphone – One- Mobile Po Biometrio Soft Token Printed List o	n Type Time Password (OTP) Jsh Notification 25 (Mobile Fingerprint Scan) 0f OTPs	
F12=Cancel			Bottom

NOTE: If the above screen is accessed by calling a program, F12=Cancel appears instead of F3=Signoff.

- 2. Enter **1** next to the authentication method you would like to use, and do the following to authenticate:
 - For **One-Time Password (OTP)**, open the mobile app and enter the six-digit number from your mobile device into the IBM i prompt, then press Enter.
 - For **Mobile Push Notification**, open the notification using the Powertech Multi-Factor Authentication mobile app and tap **Accept**.
 - For **Biometrics (Mobile Fingerprint Scan)**, open the notification using the Powertech Multi-Factor Authentication mobile app and tap **Accept**, then scan your fingerprint.

NOTE: See <u>Troubleshooting Authentication with your Mobile Device</u> if you have difficulties authenticating with your mobile device.

- For Printed list of backup OTPs, enter a valid six-digit password, then press Enter.
- For YubiKey ID, insert the YubiKey and press (short press) the YubiKey button.

- For Soft Token:
 - a. On your PC, click the HelpSystems icon 🔎 in the Windows System Tray and choose **Soft Token**.



Alternatively, you can click the **D** button in the upper right of the Desktop Agent. The Soft Token entry panel appears.



NOTE: Here, you can click **Manage Pin** to login to the <u>User Portal</u> where you can set your pin.

b. Enter the pin configured in step 6 of the <u>User Setup Procedure</u>. The One-Time Password appears.



- c. Enter the six-digit number displayed on the Soft Token panel into the IBM i prompt, then press Enter.
- 3. If authentication is successful, you are allowed to sign on.

Authenticating an FTP IBM i Sign On

If you are signing on using an Exit Point, like FTP, the Powertech Multi-Factor Authentication Desktop Agent must be installed and running (See User Setup).

- 1. Connect to the IBM i via FTP and sign on.
- 2. The Powertech Multi-Factor Authentication Desktop Agent appears on your Windows workstation.
| \equiv Powertech MFA | | × |
|--|-------|------|
| FTP Server Logon attempted by MARKJ
on IBM i: OSCAR | Allow | Deny |
| at 2017-07-28 10:29:08 | | |

NOTE: If you do not see the above screen, click the arrow in the upper right corner of the Desktop Agent window:

Powertech MFA			
Settings	8		
~	Insite server address: http://mjinsite.helpsysdev.com:3030 Powertech Multi-Factor Authentication is installed		

- 3. To allow the connection, click **Allow**. For Device, click the drop-down arrow and select the device you will use to authenticate. You are presented with one or more authentication options. Use one of the following methods to authenticate:
 - Click **One-Time Password (OTP)**, then open the Powertech Multi-Factor Authentication mobile app. Enter the six-digit number from your mobile device into the Desktop Agent, then press Enter or click **Submit**.
 - Click **Push Notification**, the open the notification using the Powertech Multi-Factor Authentication mobile app and tap **Accept**.
 - Click **Mobile Biometrics**, then open the notification using the Powertech Multi-Factor Authentication mobile app and tap **Accept**, then scan your fingerprint.
 - For **YubiKey ID**, click **Not ready. Click here.** if shown. Insert the YubiKey and press (short press) the YubiKey button.
 - For **Printed list of backup OTPs**, enter a valid six-digit password, then press Enter (or click **Submit**).

NOTE: See <u>Troubleshooting Authentication with your Mobile Device</u> if you have difficulties authenticating with your mobile device.

4. If authentication is successful, you are granted access.

Reference

The topics in this section include descriptions of Powertech Multi-Factor Authentication's options and controls.

Agents screen

Use these settings to add, remove, enable, disable Powertech Multi-Factor Authentication agents.

Са	ancel	Del	ete	Activate	Deactivate	
						+ Add
Syster Syster	ems De t ms defau	aults It values				0
	oscar					Deactivated

How to Get There

In the Navigation Pane, choose Agents, then select the Agent type (e.g. IBM i agent).

Options

Add

Click Add to open the <u>New Systems</u> page where you can define a new agent.

Systems Defaults

Select this option to open the <u>Edit Default System</u> page where you can change the default system values.

[agent list]; Cancel • Delete • Enable Selected • Disable Selected

Check the box to the left of one or more systems and additional buttons appear at the top of the screen.

- Cancel. Click Cancel to dismiss the buttons.
- **Delete.** Click **Delete** to remove the selected systems from Powertech Multi-Factor Authentication.

- Enable Selected. Click Enable Selected to begin authentication for the selected systems.
- Disable Selected.Click Disable Selected to end authentication for the selected systems.





You can use these options to make changes to the system.

- Enable. Click Enable to begin authentication on the system.
- Edit. Click Edit to open the Edit System screen, where you can make changes to the system's settings.
- Delete. Click Delete to remove the system from Powertech Multi-Factor Authentication.
- Close. Click Close to dismiss the context menu.

Audit Log screen

This screen displays the following information:

- Created On: The date and time the record was created.
- Action Performed: The action applied by the Powertech Multi-Factor Authentication administrator.
- Admin Username: The User logged in as the Powertech Multi-Factor Authentication administrator.
- **Parameters Used:** Extra information regarding the data submitted to Powertech Multi-Factor Authentication.
- **Status:** The state of Powertech Multi-Factor Authentication and/or additional information pertaining to the logged activity.

How to Get There

On the <u>Reports screen</u>, click an Audit Log report.

Audit Log	help 🕐
	Close
Created On 01/10/19 01:50:17 PM CST	
Action Perfomed Assigned IBM i profile to Powertech Multi-Factor Author	enticatio
Admin Username admin	
Parameters Used	
IBM i user profile: MARKJ IBM i system: oscar Powertech Multi-Factor Authentication user: markj	
Status BIM i profile MARKJ on oscar assigned to markj by	// y admin

Authentication Log screen

This screen displays the following information:

- Created On: The date and time the record was created.
- Created By: The user who attempted to authenticate.
- Agent name: The type of agent used (e.g. IBM i agent).
- Attempt: Displays x of y attempts.
- **Device:** The device used for the authentication attempt.
- **Rules used:** The rules used to validate the attempt (e.g. user disabled, IBM i profile not mapped).
- System: The system of the login attempt.
- **Status:** The state of Powertech Multi-Factor Authentication and/or additional information pertaining to the logged activity.

How to Get There

On the <u>Reports screen</u>, click an Authentication Log report.

Authentication Log	help ᠀
	Close
Created On	
01/10/19 01:59:24 PM CS1	
Prested by	
marki	
mary	
Agent name	
IBM i agent	
Attempt	
Attempt 1 of 1	
Rules used	
ere is issued	
USERNAME PROVIDED = MARKJ	
• • • • • • • • • • • • • • • • • • • •	
	//
System OSCAP	
UUUAR	
Status	
 User markj failed to authenticate as MARKJ (IBM i signal 	non)
-	

Powertech Multi-Factor Authentication Desktop Agent

The Desktop Agent allows you to authenticate using a desktop computer as an alternative to the IBM i green screen agent. It also allows you to access the Soft Token screen in order to view the Soft Token One-Time Password.

When prompted, you are presented with the authentication methods made available by your Powertech Multi-Factor Authentication administrator. If you select one of the One-Time Password methods, for example, a One-Time Password sent to a mobile device via SMS, you will be able to enter the One-Time Password into the Desktop Agent to be submitted to Powertech Multi-Factor Authentication for validation.

■ Powertech MFA	
Login Type IBM i	•
Powertech MFA User Name markj	
IBM i System	_
IBM i User Profile markj	
IBM i Password	Ø
Login	

See also User Authentication.

How to get there

The desktop agent appears when prompted by an Powertech Multi-Factor Authentication exit point authentication request.

Login Options

Login Type

Choose whether you are using Active Directory or an IBM i user profile for authentication.

Powertech Multi-Factor Authentication Username

This is your Powertech Multi-Factor Authentication user name.

The remaining login options change depending on your selection:

For Active Directory

Active Directory Username

This is the username of your Active Directory account.

Active Directory Password

This is the password for your Active Directory username. Click **O** to show/hide the password.

For IBM i

IBM i System

This is the IBM i system that is being used by your administrator for authentication.

IBM i User Profile

This is the IBM i user profile used for authentication.

IBM i Password

This is the password of your IBM i user profile. Click **O** to show/hide the password.

Login

Click Login to log in to the Powertech Multi-Factor Authentication Desktop Agent.

Settings

This screen displays your current configuration and allows you to configure your Powertech Multi-Factor Authentication Desktop Agent settings. At the top, the HelpSystems Insite server being used for authentication is listed, as well as your status including the user you are logged-in as, and whether you are using an Active Directory account or an IBM i user profile for authentication.

NOTE: Click in the upper right corner of the Desktop Agent screen to open the Soft Token panel.

Start Powertech Multi-Factor Authentication when PC is turned on

Move this slider to the right to indicate that you want the Powertech Multi-Factor Authentication Desktop Agent to start when your computer is started.

Remember me

Move this slider to the right to indicate you want Powertech Multi-Factor Authentication to remember your login information.

Play notification sound

Move this slider to the right to indicate you want Powertech Multi-Factor Authentication to chime when prompted by an authentication request.



Device Management

Click Access User Portal to open the Powertech Multi-Factor Authentication User Portal, where you can manage the devices you are using as factors of authentication.

Edit Default System

The settings on this page allow Powertech Multi-Factor Authentication administrators to configure the default action to perform (allow or deny) for IBM i user profiles not allocated to an Powertech Multi-Factor Authentication user on systems that authentication is enabled on.

Upon signing on to a system secured by Powertech Multi-Factor Authentication with a user profile not attached to an Powertech Multi-Factor Authentication user, Powertech Multi-Factor Authentication first consults the settings for that system in its <u>Edit</u> <u>System screen</u>. If 'Use Agent Defaults' is set to **On**, or the user profile is otherwise allowed by the individual system's settings, Powertech Multi-Factor Authentication defers to the settings on this screen.

Administrators can then allow or deny access for individual new user profiles as exceptions to the default action.

Edit Default System		help 🥐
	Cance	el Save
Default Unassigned Profile Action Allow Users Access		*
Unassigned Profile Action		
Profile		Add Profile
No profiles have been added to this list. To set enter a profile name in the input al Exit Points	individua bove.	al actions
Select All A	ctivate	Deactivate
Deactivated when system is activated		
FTP Server Requests Deactivated when system is activated		
□ REXEC Server Logon Deactivated when system is activated		

This page also allows administrators to change the default authentication status (enabled or disabled) for each exit point.

How to Get There

In the Navigation Pane, choose Agents, then Systems Defaults.

Options

Default Unassigned Profile Action: Deny users access • Allow users access

Choose 'Deny users access' to reject login attempts by IBM i user profiles unfamiliar to Powertech Multi-Factor Authentication. Choose 'Allow users access' to grant access to user profiles unfamiliar to Powertech Multi-Factor Authentication. Unassigned users that have been granted access will inherit the user settings of the Default Group. See Users screen.

Unassigned Profile Action

If any of the profiles in this list come through one of the system's exit points, and Powertech Multi-Factor Authentication can't find an Powertech Multi-Factor Authentication user attached to that profile to challenge for authentication, Powertech Multi-Factor Authentication will check the Unassigned Profile Action setting for that user profile. If it is set to **Allow**, the user will not be challenged with an authentication request and will be permitted to sign on. If the user is set to **Deny**, they will be denied access.

Add Profile • Remove

Click **Add Profile** to open the Select Profiles screen, where you can choose a profile on the selected system. Select a user and click **Remove** to remove that user from the list.

[profile list]; Deny • Allow

Choose 'Deny' from the drop-down list adjacent to a user to reject login attempts by that user. Choose 'Allow' to grant access to the adjacent user.

Exit Points; Activate • Deactivate

Check the exit points you would like to activate or deactivate. Whether the exit point is set to activated or deactivated initially depends on the system's default settings when added to Powertech Multi-Factor Authentication. Powertech Multi-Factor Authentication supports the TCP Signon Server, REXEC Server Logon, FTP Server Logon, and FTP Server Requests exit points. Click **Activate** to secure them with Powertech Multi-Factor Authentication. Click **Deactivate** to stop securing them with Powertech Multi-Factor Authentication.

Email Settings

Once users have been added to the Authentication Manager database, they can be sent an email to advise them of this fact (e.g. a welcome email informing them that they have been enrolled). Email server settings are required in order for Powertech Multi-Factor Authentication to send email messages to administrators and users, and settings must be enabled if you wish to allow Powertech Multi-Factor Authentication to send emails.

The email includes a link to the self-service portal where users can complete the registration process and maintain their account details. Use the settings on this screen to configure your email server settings and define the content of the message.

How to Get There

In the Navigation Pane, choose Email.

Options

Validate Email Connection

Use this button to test the email server connection. If the server requires validation, the specified User Name and Password is tested.

Enabled

Choose this option to enable email.

Host

This is the host name of your email server.

Port

This is the port used by your email server.

Use SSL with email

Choose this option to secure email correspondence with SSL.

Sender Email Address

This is the email address that will appear in the "From" field of the recipient's message.

Server Requires Validation

Set this slider to **On** to enable the User Name and Password fields. Use these fields to specify credentials for your email server, if your email server requires a User Name and Password. Use the

Enabled	
off Or	n
Host	
Port	
25	
Use SSL wit	h Email
off 💽 or	1
Validate	Email Connection
Email Add	tress of Sender
Lindii Add	
User Name	r
40000	
Password	
message	(opuonai)
Note: Ar	ny custom message will be applied to user registration emails only.
Note: Ar	ny custom message will be applied to user registration emails only.

Validate Email Connection button at the top of the screen to test the connection.

User Name

Enter the username required by mail server (if credentials are required by the mail server).

Password

Enter the password required by the mail server (if credentials are required by the mail server).

Message (optional):

Enter a message to include for new users.

Preview User Portal registration email

Click this button to display a preview of the email that will be sent to users.

Powertech Multi-Factor Authentication Home

Share the URL on this screen with users in order for them to access the Powertech Multi-Factor Authentication User Portal.



Import Users

Use this screen to import users from an Active Directory or IBM i user database. See also <u>Importing Users</u>.

How to Get There

In the Navigation Pane, choose Users. Click Add > Import Users.

Options

Cancel • Start Import

Click **Cancel** to return to the <u>Users screen</u> without importing users. Click **Start Import** to begin importing users based on your settings.

Import Type

Choose whether you would like to import records from Active Directory or user profiles from one or more IBM i systems.

[Active Directory]

LDAP Context

Enter the LDAP context to specify the user you would like to import. LDAP Settings can be configured on the LDAP screen.

Group

Specify the group you want to import the user into. See <u>New/Edit Group screen</u> for details on creating and editing Groups.

[IBM i]

System

Choose the system that includes the user profiles you would like to import.

Filter

Narrow import results based on input string. 10 character max limit.

Smart Match; On • Off

Smart Match cross-references the IBM i profiles that are being imported against the existing Powertech Multi-Factor Authentication user profiles and attempts to match them. It takes the Full Name (listed in the <u>New/Edit User screen</u>) and searches IBM i profiles that include:

- The first and last name with a space.
- The first and last name with no space.

Import Users		help 🕐
	Cancel	Save
Import type IBM i profiles Retrieve IBM i profiles to assign to Powertech MFA users	s. Users can	~
authenticate using the assigned profile. System		Select
Filter Narrow import results based on input string. 10 characte	er max limit.	
Smart Match off on		
Start Import		
Assign Users to IBM i Profiles		
		••
To view a list of profiles, select one or more syste above and click Start Import.	ems in the	form

• The first initial followed by the last name with no space.

The match looks for these strings in the IBM i profile's name and description fields. For example, for Powertech Multi-Factor Authentication user "Shirley Matchwell," Powertech Multi-Factor Authentication will match IBM i profiles that contain the following in either the user profile Name or Text description fields: "shirley matchwell," "shirleymatchwell," and "smatchwell."

NOTE: Smart Match disregards case during its comparison.

TIP: If network users have both Active Directory accounts and IBM i user profiles, import the Active Directory accounts first to create the Powertech Multi-Factor Authentication users, then import the IBM i user profiles using Smart Match to match them to the existing Powertech Multi-Factor Authentication users imported from Active Directory.

Start Import

Click this button to begin the import process.

Assign Users to IBM i Profiles

Assign Users	to Ibili Fronies		
112 profiles	found 🛛 🔶 indicates smart match	1	•
AA789108	Tim Jones - IT		
USCAR		<u>Add user</u>	l
ACEDTI	Agent for RSA SecurID Administrator		
USUAN		Add user	
ADAMS			
USCAR		<u>Add user</u>	
ADAMW	Adam Weigold		
USCAR		Add user	
ADAMW1	Adam Weigold		
USCAR		Add user	

Use this screen to link the imported IBM i users with existing Powertech Multi-Factor Authentication users, or add them as new Powertech Multi-Factor Authentication uses.

LDAP Settings screen

Use these settings to configure Lightweight Directory Access Protocol (LDAP) settings in order to prepare Powertech Multi-Factor Authentication for profile import from Active Directory.

NOTE: These settings are specific to the Powertech Multi-Factor Authentication module, and do not pertain to the Insite authentication settings configured on Insite's Authentication page.

How to Get There

In the Navigation Pane, choose LDAP.

Validate LDAP Settings

Click this button to validate that Powertech Multi-Factor Authentication can communicate with the LDAP server without errors before saving your LDAP settings.

LDAP Host

This is the host name of your LDAP server.

LDAP Port

This is the port number used to communicate with the LDAP server. The default value, 389, is the standard number used for communicating with an LDAP server in plain text mode. Do not change this unless you communicate with your LDAP server on a non-standard port.

Use SSL with LDAP

Select On to use SSL (Secure Socket Layer). SSL provides cryptographically secure communication.

LDAP Administrator

Enter the username of the LDAP administrator.

Administrator Password

Enter the LDAP administrator's password.

Default Context

This is the command used by Powertech Multi-Factor Authentication to query LDAP directory records during import.

User ID Field Name

Enter the LDAP field used for the User ID.

	Validate LDAP settings
	LDAP Host
•	
l	LDAP Administrator
l	qsecofr
	Administrator Password
l	
l	
l	Default Context
l	
l	User ID Field Name
l	samaccountname
I	

LDAP Settings

Managers

This screen lists the Authentication Managers that have been added to Powertech Multi-Factor Authentication. You can use settings on this screen to view, add, and delete Authentication Managers. At least one Authentication Manager must be added before configuration settings can be made (using the <u>Settings screen</u>). The Authentication Manager set to Primary is the one used for configuration (see <u>Edit Manager screen</u>).

The Authentication Manager is Powertech Multi-Factor Authentication's central processing component. It houses all the configuration settings and user registration data, and is the software that users connect to when they authenticate. Administration of the Authentication Manager is controlled with HelpSystems Insite. See the <u>HelpSystems Insite User Guide</u> for more details on HelpSystems Insite.

Upon signing on to any system secured by Powertech Multi-Factor Authentication, an Authentication Manager is chosen at random to process the authentication request.



How to Get There

In the Navigation Pane, choose Managers.

Options

Add

Click **Add** to open the <u>New Manager</u> page where you can define a new Authentication Manager.

[manager list]; Cancel • Delete

Check the box to the left of one or more Managers and additional buttons appear at the top of the screen.

- Cancel. Click Cancel to dismiss the buttons.
- **Delete.** Click **Delete** to remove the selected Managers from Powertech Multi-Factor Authentication.

```
:
```

Click the icon to display the following context menu.

You can use these options to make changes to the Manager.

- Edit. Click Edit to open the Edit Manager screen, where you can make changes to the Manager's settings.
- **Delete.** Click **Delete** to remove the Manager from Powertech Multi-Factor Authentication.
- Close. Click Close to dismiss the context menu.

Edit
Delete
Close

New/Edit Group

These settings allow Powertech Multi-Factor Authentication administrators to define Groups to use for different subsets of users. Each group can have its own authentication settings.

Administrators can select a Group for a user in the <u>New/Edit User</u> screen.

How to Get There

In the Navigation Pane, choose Users. To add a new Group, choose

Add > Add Group. To edit an existing Group, click for a Group and select Edit.

Options

Authentication Methods

Here, specify authentication settings for the Group. All users in the Group will inherit these Authentication Settings, which override the Authentication Settings in <u>Settings</u>. (The same five authentication options are available.)

- Inherit. Choose this option to use the setting configured in <u>Settings</u> for the authentication method.
- Disabled. Choose this option to turn the authentication method off for all users in the group.
- Enabled. Choose this option to turn the authentication method on for all users in the group.

Users

This is a list of users in the Group.

Delete · Cancel · Save

Choose Delete to remove the Group from Powertech Multi-Factor Authentication. Choose Cancel to dismiss the screen without making changes. Click Save to save the Group's settings and return to the <u>Users screen</u>.

New Group	I	nelp (?
	Cancel	Sav
Nama		
Name		
Description		
Authentication methods		
One-Time Password (OTP) Inherit System (Enabled)		~
Mobile Push Notification		
innefit System (Enabled)		~
Biometrics (Mobile Fingerprint Scan) Inherit System (Enabled)		~
YubiKey Inherit System (Disabled)		~
Printed List of OTPs Inherit System (Disabled)		

New/Edit Managers

This screen allows Powertech Multi-Factor Authentication administrators to add an Authentication Manager or edit an existing one. Powertech Multi-Factor Authentication does not limit the number of Authentication Managers that can be added.

How to Get There

To add a new Manager, in the Navigation Pane, choose **Managers**, then click **Add**.

To edit an existing Manager, in the Managers screen, double-click a

Manager, or, click i for a Manager and choose **Edit**.

Options

Address

This is the IP address or name of the Manager system.

Port

This is the Connector Port number used to communicate with the Manager system (default is 3040).

Primary

Choose **On** to select this instance as the Primary Authentication Manager. The Primary Authentication Manager is used for configuration. See <u>Settings screen</u>. Choose **Off** if you would not like to assign this instance as the Primary Authentication Manager.

UseSSL

Choose **On** to use SSL encryption for this connection. Choose **Off** if you do not intend to use SSL encryption for this connection. In order to use TLS security to encrypt an Authentication Manager Connection from Insite, you must create and configure a Digital Certificate (also called a *Certificate Authority*). See <u>Securing an Authentication Manager Connection</u>.

License

Hardware ID

This is the manager's unique ID.

License Key

This is the license key provided by HelpSystems. Contact <u>keys@helpsystems.com</u> if you need to request a new license key.

				Cancel	Sav
Address:					
10.60.36.126					
Port:					
3040					
Primary:					
off 💽 on					
UseSSL:					
off 🕘) on					
License					
Hardware ID					
License Key					
TUD9LTBX75BNG	UE8VU0T8ZA	199557G	GGMJ6WK	9TK48BM	WN

To delete the License Key, click for a License and choose **Delete**.

New/Edit System

Use these settings to add a system to be authenticated with the IBM i agent. The system needs to have been added to Insite (see <u>Product Connections</u>), and have Powertech Multi-Factor Authentication installed.

The settings on this page allow Powertech Multi-Factor Authentication administrators to configure the action to perform (allow or deny) for IBM i user profiles on the system that are not allocated to an Powertech Multi-Factor Authentication user.

Upon signing on to a system secured by Powertech Multi-Factor Authentication with a user profile not attached to an Powertech Multi-Factor Authentication user, Powertech Multi-Factor Authentication first consults the settings on this screen to determine whether to allow or deny the user access. If 'Use Agent Defaults' is set to **On**, or the user profile is otherwise allowed by the settings on this screen, Powertech Multi-Factor Authentication defers to the settings on the <u>Edit Default System screen</u>.

New System		help (?)
	Cance	el Save
System	Se	lect System
Default Unassigned Profile Action Allow Users Access		*
Unassigned Profile Action		
Use Agent Defaults off on		
Exit Points		
Select All	Activate	Deactivate
FTP Server Logon Deactivated when system is activated		
FTP Server Requests Deactivated when system is activated		
REXEC Server Logon Deactivated when system is activated		

In other words, here, Powertech Multi-Factor Authentication administrators can allow or deny access to specific user profiles as exceptions to the default action specified on the Edit Default System screen.

This page also allows administrators to change the default authentication status (enabled or disabled) for each exit point.

How to Get There

In the Navigation Pane, choose Agents, then IBM i Agent, then click Add.

Options

System; Select System (New System only)

Click **Select System** to open the <u>Select System screen</u>, where you can choose the system to be added.

Default Unassigned Profile Action

Choose **Deny users access** to reject login attempts by IBM i user profiles not connected to an Powertech Multi-Factor Authentication user. Choose **Allow users access** to grant access to user profiles not connected to an Powertech Multi-Factor Authentication user. Unassigned users that have been granted access will inherit the user settings of the Default Group. The Default Group is listed on the <u>Users screen</u>. Choose **Inherit user access** to use the setting defined in the <u>Edit Default</u> <u>System page</u>.

Unassigned Profile Action

Use Agent Defaults; On • Off

Choose **On** to use the Unassigned Profile Action settings defined in the <u>Edit Default System page</u>. Choose **Off** to use the Unassigned Profile Action settings defined on this page for this system.

Exit Points; Activate • Deactivate

Check the exit points you would like to activate or deactivate. Click **Activate** to secure them with Powertech Multi-Factor Authentication. Click **Deactivate** to stop securing them with Powertech Multi-Factor Authentication. For example, if the system is enabled, and you set an exit point to **Deactivate** and click **Save**, Powertech Multi-Factor Authentication sends a message to deregister the exit point program with Powertech Multi-Factor Authentication. If the system is not currently enabled in Powertech Multi-Factor Authentication, and this setting is changed, the setting is stored in the database so that when the system is enabled within Powertech Multi-Factor Authentication, Powertech Multi-Factor Authentication will apply the activate/deactivate setting as appropriate, and register/deregister the exit point program accordingly.

New/Edit User

This screen allows Powertech Multi-Factor Authentication administrators to edit the properties of a user enrolled in the authentication manager. There is some overlap with some of the features provided by the self service portal for the user to edit their own profile. The administrator is able to edit some details that the user can't edit, though (and vice versa). The administrator is able to:

- Add/Edit/Remove IBM i profiles assigned to the user
- Add/Remove devices registered by the user

How to Get There

To add a new User, in the Navigation Pane, choose **Users**, then click **Add > Add User**.

To edit an existing user, in the Users screen, double-click a user, or,

click for a User and choose **Edit**.

Options

Delete

Click this button to delete the user in Powertech Multi-Factor Authentication.

Send Email

Click this button to send the user an email. See <u>Email Settings</u> for details.

NOTE: You can also send an email to several users at once, or groups of users, from the Users screen.

Powertech Multi-Factor Authentication Name

The user profile name. This is the name that will be emailed to users so that they can access the User Portal.

Active Directory User Name

The user name of the User in Active Directory.

RADIUS User Name

The RADIUS user name used for the RADIUS server.

Edit User help Delete Send Email Cancel S Powertech MFA User Name cwhiteside The name that will be emailed to users so that they can access the User Portal Active Directory User Account Name PADUUS User Name cwhiteside Full Name Clayton Whiteside Email clayton.whiteside@helpsystems.com The email address Powertech Multi-Factor Authentication will use to seen the user account and device registration emails Group Default Group User Status Enabled User Status Enabled Registered Devices Enabled Nuthenticate User Enabled Yes Enabled One-Time Password (OTP) Inherit Vubikey Inherit Inherit Inherit			
Delete Send Email Cancel S Powertech MFA User Name	Edit User ^{markj}	I	help (
Powertech MFA User Name cwhiteside The name that will be emailed to users so that they can access the User Portal Active Directory User Account Name RADUUS User Name cwhiteside Full Name Clayton.whiteside@helpsystems.com The email address Powertech Multi-Factor Authentication will use to send the user account and device registration emails Group Default Group Default Group Enabled Yes Authenticate User Yes Registered Devices Enable Disable Delete Printed List of OTPs Enabled Soft Token One-Time Password (OTP) Inherit Wabile Push Notification Inherit Inherit Inherit IBM i Profiles and Systems IBM i Profiles and Systems	Delete Send Email	Cancel	S
Active Directory User Account Name PADUS User Name cwhiteside Full Name Clayton Whiteside@helpsystems.com The email address Powertech Multi-Factor Authentication will use to send the user account and device registration emails Group Default Group User Status Enabled Yes Registered Devices Enable Disable Delete Printed List of OTPs Enabled Soft Token One-Time Password (OTP) Inherit Mobile Push Notification Inherit In	Powertech MFA User Name cwhiteside The name that will be emailed to users User Portal	so that they can access the	
RADUS User Name cwhiteside Full Name Clayton Whiteside@helpsystems.com The email address Power feeh Multi-Factor Authentication will use to send the user account and device registration emails Group Default Group User Status Enabled Yes Authenticate User Yes Registered Devices Enable Disable Delete Printed List of OTPs Enabled Soft Token Enabled One-Time Password (OTP) Inherit Inherit Wabile Push Notification Inherit Wabile Fingerprint Scan) Inherit Wabile Notification Inherit Inherit	Active Directory User Account Name		
Full Name Clayton Whiteside Email clayton.whiteside@helpsystems.com The email address Powertech Multi-Factor Authentication will use to send the user account and device registration emails Group Default Group Ves Authenticate User Yes Registered Devices Enabled One-Time Password (OTP) Inherit Mobile Push Notification Inherit YubiKey Inherit IBM i Profiles and Systems	RADIUS User Name cwhiteside		
Email Clayton.whiteside@helpsystems.com The email address Powertech Multi-Factor Authentication will use to send the user account and device registration emails Group Default Group User Status Enabled Yes Authenticate User Yes Registered Devices Enable Disable Delete Printed List of OTPs Enabled Soft Token Cone-Time Password (OTP) Inherit Mobile Push Notification Inherit Whitey Inherit Inherit IIBM i Profiles and Systems	Full Name Clayton Whiteside		
Default Group Default Group User Status User Status Enabled Yes Authenticate User Yes Registered Devices Enable Disable Delete Printed List of OTPs Enabled Soft Token Enabled Authentication methods One-Time Password (OTP) Inherit Mobile Push Notification Inherit VubiKey Inherit Inherit Inherit Inherit IBM i Profiles and Systems 	Email clayton.whiteside@helpsystems.cc The email address Powertech Multi-Fa send the user account and device regis	tor Authentication will use to tration emails	1
User Status Enabled Yes Authenticate User Yes Registered Devices Enable Soft Token Inherit Nobile Push Notification Inherit Nobile Push Notification Inherit I	Default Group	ł	~
Enabled Yes Authenticate User Yes Enable Disable Delete Printed List of OTPs Enabled Soft Token Authentication methods One-Time Password (OTP) Inherit Mobile Push Notification Inherit Vubikey Inherit Vubikey Inherit Inherit Inherit IBM i Profiles and Systems	User Status	0	
Authenticate User Yes Enable Delete Enable Disable Delete Printed List of OTPs Enabled Soft Token Enabled Authentication methods One-Time Password (OTP) Inherit Mobile Push Notification Inherit Inherit YubiKey Inherit Inherit Inherit Inherit Inherit Inherit Inherit	Enabled Yes		~
res Registered Devices Enable Disable Delete Printed List of OTPs Enabled Soft Token Enabled Authentication methods One-Time Password (OTP) Inherit Biometrics (Mobile Fingerprint Scan) Inherit YubiKey Inherit Inherit IBM i Profiles and Systems	Authenticate User		
Printed List of OTPs Printed List of OTPs Enabled Soft Token Enabled Authentication methods One-Time Password (OTP) Inherit Mobile Push Notification Inherit Wobile Fingerprint Scan) Inherit YubiKey Inhe	Registered Devices	Enable Disable De	elete
□ Soft Token ⓒ Enabled Authentication methods One-Time Password (OTP) Inherit ✓ Mobile Push Netification Inherit Inherit ✓ Biometrics (Mobile Fingerprint Scan) Inherit YubiKey Inherit Inherit ✓ Inherit ✓ Ibinetrit ✓ Inherit ✓ Inherit ✓ Inherit ✓ Inherit ✓	Printed List of OTPs	🕗 Enabled	
Authentication methods One-Time Password (OTP) Inherit Mobile Push Notification Inherit Siometrics (Mobile Fingerprint Scan) Inherit VubiKey Inherit Inherit Inherit Inherit Inherit Inherit Inherit Inherit	Soft Token	🕑 Enabled	
One-Time Password (OTP) Inherit Mobile Push Notification Inherit YubiKey Inherit Inherit Inherit Inherit IBM i Profiles and Systems	Authentication methods		
Inherit Mobile Push Notification Inherit Simetrics (Mobile Fingerprint Scan) Inherit YubiKey Inherit Inherit Inherit IBM i Profiles and Systems	One-Time Password (OTP)		
Mobile Push Notification Inherit Biometrics (Mobile Fingerprint Scan) Inherit YubiKey Inherit Inherit Inherit IBM i Profiles and Systems	innerit		~
Biometrics (Mobile Fingerprint Scan) Inherit VubiKey Inherit Inherit Inherit IBM i Profiles and Systems	Mobile Push Notification Inherit		~
YubiKey Inherit ~ Inherit ~ IBM i Profiles and Systems	Biometrics (Mobile Fingerprint Scan) Inherit		~
Inherit ~	YubiKey Inherit		~
Inherit 🗸	5		
IBM i Profiles and Systems	Inherit		~
Isin i i romea una oyatema	IBM i Profiles and Systems		
	_ test i romes and oystems		

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⊕ □ CWHITESIDE

Full Name

The full name of the user, used only to identify the user in Powertech Multi-Factor Authentication.

Email

The email address Powertech Multi-Factor Authentication will use to send the user account and device registration emails.

Group

The Group the User is assigned to.

User Status

Enabled

Choose **Yes** to enable the user within Powertech Multi-Factor Authentication. Choose **No** to disable the user. Yes must be selected in order for the user to log in.

Authenticate User

If **Yes** is selected, (and the user is enabled), the user will be challenged to provide the second authentication factor. If **No** is selected, the user will be able to log in without providing a second authentication factor.

Registered Devices

Devices registered by the user that can be used for authentication are listed here. An administrator can enable, disable, or delete any of the user's devices.

Authentication Methods

For each of the authentication methods, one of the following three settings is possible:

- Disabled. Choose Disabled to turn the authentication method off.
- Enabled. Choose Enabled to turn the authentication method on.
- Inherit. Choose Inherit to use the authentication method defined for the User's <u>Group</u>. If the user's Group setting for an authentication method is set to Inherit, the user will acquire the setting specified in <u>Settings</u>.

NOTE: Descriptions of the authentication methods are available in the <u>Settings</u> topic.

IBM i Profiles and Systems

Click Add to begin the process of importing profiles from an IBM i system.

Cancel • Save

Click **Cancel** to dismiss the screen without making changes. Click **Save** to create or update the user.

Promoting a Secondary Authentication Manager to Primary

If the Primary Authentication Manager is down due to a system failure, you can use the steps in this section to resume authentication services by promoting a Secondary Authentication Manager to Primary. These steps can also be used if a Primary system needs to be taken offline for some reason, such as for maintenance.

NOTE: These steps require that you have installed the Powertech Multi-Factor Authentication Authentication Manager and Data Services on both a Primary and Secondary system, and initiated replication of the Primary on the Secondary (see <u>Installing the Authentication Manager</u> and Data Services).

Recovering from a System Failure

Use the following instructions to stop replicating data on the Secondary system and promote it to the Primary Authentication Manager in response to failure of the Primary Authentication Manager system. If the Primary system is still running, and you would like to promote the Secondary system for another reason, see <u>Promoting the Secondary Authentication Manager while the Primary is</u> <u>Running</u>.

Recovering from a System Failure on Windows

On the system running a/the Secondary Authentication Manager:

1. Run the following command in C:\Program Files\Help Systems\Powertech MFA:

standby2master.bat

This command sets postgres to stop replicating data and become the Primary Manager.

2. Run the following command in C:\Program Files\Help Systems\Powertech MFA\consul:

config_ds -ip ip address

- 3. Restart the discovery service: 'HSServiceDiscovery'.
- 4. Execute the following:

set_ds_primary -ip current ip-port discovery port

NOTE: The default discovery port is 8500.

The above command sets some internal variables that tells Powertech Multi-Factor Authentication where the new postgres master (Primary) is located.

5. Execute the following:

```
pckz_props_consolidate
```

6. Restart the Authentication Manager Service 'HelpSystemsPowertechMFAManager'.

On the original Primary system:

1. Run the following command:

```
master2standby.sh -a ip address of new Primary server -p database port
of new Primary server
```

2. Run the following command in C:\Program Files\Help Systems\Powertech MFA\consul:

```
config_ds -ip ip address -mode agent -primary_ip primary ip address
```

- 3. Browse to the Powertech MFA\consul\config directory and remove "bootstrap.json".
- 4. Restart the discovery service.

Recovering from a System Failure on Linux

If the Primary system has crashed, and the purpose of promotion is recovery, skip to step 3. If the Primary system is still running, and the purpose of promotion is, for example, maintenance, stop the 'HelpSystemsPowertechMFADatabase' service.

On the system running a/the Secondary Authentication Manager:

1. Run the following command in /opt/helpsystems/PowertechMFA:

standby2master.bat

This command sets postgres to stop replicating data and become the Primary Manager.

2. Run the following command in /opt/helpsystems/PowertechMFA/consul:

config_ds -ip ip address

- 3. Restart the discovery service: 'HelpSystemsPowertechMFADiscovery'.
- 4. Execute the following:

set_ds_primary -ip current ip-port discovery port

NOTE: The default discovery port is 8500.

The above command sets some internal variables that tells Powertech Multi-Factor Authentication where the new postgres master (Primary) is located.

pckz_props_consolidate

5. Restart the Authentication Manager Service 'HelpSystemsPowertechMFAManager'.

On the original Primary system:

1. Run the following command:

master2standby.sh -a ip address of new Primary server -p database port
of new Primary server

2. Run the following command in /opt/helpsystems/PowertechMFA/consul:

config_ds -ip ip address -mode agent -primary_ip primary ip address

- 3. Browse to the Powertech MFA/consul/config directory and remove "bootstrap.json".
- 4. Restart the discovery service.

Promoting the Secondary Authentication Manager while the Primary is Running

Use the following instructions to stop replicating data on the Secondary system and promote it to the Primary Authentication Manager when the Primary is still running. You might do this in order to perform maintenance on the Primary system. If the Primary system has crashed, and you would like to promote the Secondary system, see <u>Recovering from a System Failure</u>, above.

Promoting a Secondary Manager to Primary on Windows

- 1. Login to the system running a/the Secondary Authentication Manager.
- 2. Run the following command in C:\Program Files\Help Systems\Powertech MFA:

standby2master.bat

This command sets postgres to stop replicating data and become the Primary Manager.

3. Run the following command in C:\Program Files\Help Systems\Powertech MFA\consul:

set_ds_primary -ip current ip -port discovery port

NOTE: The default discovery port is 8500.

This command sets some internal variables that tells Powertech Multi-Factor Authentication where the new postgres master (Primary) is located.

4. On the Primary, run:

```
master2standby.bat -a ip address of new Primary server -p database port
of new Primary server
```

- 5. Restart the manager service 'HelpSystems Powertech MFA Manager' on Secondary system.
- 6. Open Insite and select **Powertech Multi-Factor Authentication** from the Navigation Pane, then choose **Managers**.
- 7. Click the system that was just promoted to Primary (it will still be listed as a Backup). The Edit Managers screen appears.

- 8. Set Primary to On.
- 9. Click Save.

Promoting a Secondary Manager to Primary on Linux

- 1. Login to the system running a/the Secondary Authentication Manager.
- 2. Run the following command in /opt/helpsystems/PowertechMFA:

standby2master.sh

This command sets postgres to stop replicating data and become the Primary Manager.

3. Run the following command in /opt/helpsystems/PowertechMFA/consul:

set_ds_primary -ip current ip -port discovery port

NOTE: The default discovery port is 8500.

This command sets some internal variables that tells Powertech Multi-Factor Authentication where the new postgres master (Primary) is located.

4. On the Primary server, run:

master2standby.sh -a ip address of new Primary server -p database port
of new Primary server

- 5. Restart the manager service 'HelpSystemsPowertechMFAManager' on Secondary system.
- 6. Open Insite and select **Powertech Multi-Factor Authentication** from the Navigation Pane, then choose **Managers**.
- 7. Click the system that was just promoted to Primary (it will still be listed as a Backup). The Edit Managers screen appears.
- 8. Set Primary to On.
- 9. Click Save.

Reports screen

Use report to view Powertech Multi-Factor Authentication system activities, including authentication data, system event information, and an audit log of Powertech Multi-Factor Authentication configuration information.

Rep	ports	help (?)
-€ 1	· ∨	
	Search	^
0	Authentication Log User markj authenticated successfully (IBM i signon)	02/07/18 09:46:49 AM CST
0	Authentication Log User markj authenticated successfully (IBM i signon)	02/07/18 09:46:13 AM CST
0	Audit Log User markj updated by admin	02/07/18 09:45:39 AM CST
0	Audit Log IBMi profile MARKJ on OSCAR assigned to markj by admin	02/07/18 09:45:35 AM CST
0	Audit Log IBMi agent system OSCAR activated by admin	02/07/18 09:42:36 AM CST
0	Audit Log IBMi agent system OSCAR updated by admin	02/07/18 09:42:32 AM CST
•	Authentication Log IBM i profile MARKJ (IBM i profile) denied access without authenticating (IBM i signon)	02/07/18 09:32:31 AM CST
0	Audit Log User markj updated by admin	02/07/18 09:32:25 AM CST
•	Authentication Log IBM i profile MARKJ (IBM i profile) denied access without authenticating (IBM i signon)	02/07/18 09:29:54 AM CST
0	Audit Log IBMi agent system OSCAR activated by admin	02/07/18 09:26:11 AM CST
0	Audit Log IBMi agent system OSCAR updated by admin	02/07/18 09:26:07 AM CST
0	Audit Log User mikew updated by [unknown]	02/02/18 12:35:27 PM CST
0	Audit Log User adams created by [unknown]	02/02/18 12:34:39 PM CST
	Audit Log	02/02/18 12:33:09 PM CST

How to Get There

In the Navigation Pane, choose Reports.

Options

٥

Click this button to display sorting and filtering options. Use the Sort By options to sort log records by Status, Timestamp, and Log entry.

Sort By

‡ ‡

Click these icons to indicate whether you want to display the Status/Timestamp/Log entry in ascending \diamondsuit or descending \diamondsuit order.

Filter By

Use this menu to indicate the types of logs you want to show, All Logs, Audit Logs, Authentication Logs, or System Event Logs.

8

Click this button to dismiss the Sort By and Filter By options.

[Search field]

Start typing in the Search field to limit the log list to show only records that contain the text typed.

[Log list]

There are three types of reporting logs displayed on this screen: Administration logs, the Authentication logs, and the System Events logs. Click an entry to view the log report.

Select a Group

Use this screen to select a Group for one or more selected users.

How to Get There

Select one or more users on the Users screen and click **Add to Group**.

Options

[Group selection]

Choose the group you would like to add the selected users to. Groups can be created on the <u>Users screen</u>, by choosing Add > Add Group.

Cancel

Click Cancel to dismiss this screen.

Select a group		
Default Group		
Accounting		
Development		
Marketing		

Select IBM i Profiles

Use this screen to select one or more IBM i profiles.

How to Get There

After selecting a system in the <u>Select Systems screen</u> (by, for example, clicking **Add** the <u>Edit User screen</u>), click **Next** to advance to this screen.

Options

[Search box]

Enter a value in the search field to quickly identify profiles on the system. The list is filtered as you type.

Cancel • Next

Click **Cancel** to dismiss this screen without selecting one or more profiles. Click **Save** to save your selection.

Se	elect IBM i profiles			0
Sys	stems: OSCAR	Profiles: None		
	AA789108 OSCAR<th>Tim Jones - IT</th><th></th><th></th>	Tim Jones - IT		
	ACEDTI OSCAR<th>Agent for RSA SecurID Administrator</th><th></th><th></th>	Agent for RSA SecurID Administrator		
	ADAMS OSCAR<td>></td><td></td><td></td>	>		
	ADAMW OSCAR<td>Adam Weigold</td><td></td><td></td>	Adam Weigold		
	ADAMW1 OSCAR<td>Adam Weigold</td><td></td><td></td>	Adam Weigold		
	AHALVORSON OSCAR<td>Alison Halvorson - Payroll ></td><td></td><td></td>	Alison Halvorson - Payroll >		
	ALERTSH OSCAR<td>Password Self Help Administrator</td><td></td><td></td>	Password Self Help Administrator		
	ARMINE OSCAR<td>Armine - Sourcio</td><td></td><td></td>	Armine - Sourcio		
	ARTUR OSCAR<td>Artur - Sourcio</td><td></td><td></td>	Artur - Sourcio		
	BA OSCAR<td>Bob Adams</td><td></td><td></td>	Bob Adams		
	BANDERSON OSCAR<td>Ben Anderson - Underwriting</td><td></td><td></td>	Ben Anderson - Underwriting		
	BARTS OSCAR<td>></td><td></td><td></td>	>		
Bac	k		Cancel	Save

Select Systems

Use this screen to select one or more IBM i systems.

Options

[Search box]

Enter a value in the search field to quickly identify systems that have been added. The list is filtered as you type. In order for systems to appear in this list, they must first be added in Insite. See <u>Product Connections</u> in the Insite User Guide.

Cancel · Next

Click **Cancel** to dismiss this screen without selecting one or more systems. Click **Next** to advance. See also <u>Select IBM i profiles</u>.

Systems. None	Profiles: None	
OSCAR		
PSHDEV01		
рара		

tion email, for example "Hi <name>

ep when report data is purged (0 - 999)

Settings screen

Use these settings to allow an Powertech Multi-Factor Authentication administrator to define which authentication methods are authorized, and configure other settings pertaining to Powertech Multi-Factor Authentication's user interactions.

How to Get There

In the Navigation Pane, choose **Settings**. At least one Authentication Manager must exist before settings can be configured. See Managers screen.

Options

Settings	how
oottiingo	Backup List Expiration
	30
	Number of days (1-999)
Authentication Methods	Log Output
One-Time Password (OTP)	Output to Syslog
off on	on on
Nobile Push Notification	
off 💽 on	Syslog Server
-	Address of syslog server to output log data to
	License Evniry Notification
Jometrics (Mobile Fingerprint Scan)	Elcense Expiry Notification
on on	Enabled
	off on on
YubiKey	
off 🕘 on	
	Email Address to Notify
Ster and an	
in the state of th	
	Name of Person to Notify
Soft Token OTP Authentication	The name will appear in the notification emain
off 🕘 on	Burging Depart Data
	Furging Report Data
New User Action	Automatically Purge Deport Data
New Oser Action	off on on
When a User is Created	
Set user to authenticate immediately	
,	Days' Worth of Data to Retain
	30 Number of daws' worth of data to keep when
User Portal	Number of days worth of data to keep when t
User Portal Session Timeout	
5 Set number of minutes	
Set number of minutes.	
Authentication Attempts	-
-	1
Allowed Attempts	1
5	- 1
Authentication request attempts before user is rejected	1
Printed Backup OTP Expiration	

Authentication Methods

NOTE: When RADIUS authentication is turned on, these settings are unavailable in favor of the RADIUS authentication settings. See <u>RADIUS Authentication screen</u> for more details.

Choose the authentication methods available to network users.

Backup List Expiration

• **One-Time Password (OTP).** The Powertech Multi-Factor Authentication agent software prompts the user to enter a one-time password. Network users use their mobile app to generate the one-time password and they enter the value generated. This value is authenticated with the authentication manager.

NOTE: Powertech Multi-Factor Authentication uses time-based one-time passwords (TOTP)

for authentication. If this method is being used, the time on the user's mobile device must be in sync with the time on the authentication manager server. Time differences of more than one minute will cause validation of TOTPs to fail.

• Mobile Push Notification. A push notification is sent to the network user's mobile app, which displays a notification on-screen. The user is presented with the profile that is attempting to sign in, information about the system that's being signed into, and a prompt to confirm or deny whether the sign-in attempt is legitimate. If the user confirms that the sign-in attempt is legitimate, a message is returned to the authentication manager to authenticate and the user is allowed to sign in. If the user denies the sign-in attempt, authentication fails and the user is not allowed to sign in. The authentication manager alerts an administrator to a possible hacking attempt.

WARNING: In order for Powertech Multi-Factor Authentication to send Push Notifications to a mobile device outside the private network, the Authentication Manager's Connector Port (port 3040 by default) must be accessible to the public.

• **Biometrics (Mobile Fingerprint Scan).** This feature is available on mobile devices that contain a fingerprint scanner (e.g. the Google Nexus 5X and 6P, or the iPhone 5S and up). Similar to the push notification processing, a notification is sent to the mobile device prompting the user to authenticate using the fingerprint scanner. If the sign-in attempt is legitimate, the user can authenticate using the fingerprint scanner. If it isn't, they will have the option to deny the request (as per push notifications).

WARNING: In order for Powertech Multi-Factor Authentication to send Fingerprint Scan prompts to a mobile device outside the private network, the Authentication Manager's Connector Port (port 3040 by default) must be accessible to the public.

- YubiKey. The YubiKey is a FIDO certified U2F USB authentication device that can be used as an alternative to the Powertech Multi-Factor Authentication mobile app. When the Powertech Multi-Factor Authentication agent software prompts for the second factor, the user selects the YubiKey authentication option, inserts the YubiKey into a USB port on their PC/laptop, and presses a button on the YubiKey.
- **OTP from Printed List.** This is a printed list of one-time passwords, and is a backup authentication method for the user if they lose their smart phone.
- **Soft Token OTP Authentication.** You can choose to authenticate using a one-time password (OTP) generated by the soft token. The soft token is launched from the desktop agent and is PIN protected. See <u>Desktop Agent</u>.

New User Action

This drop-down menu allows you to configure Powertech Multi-Factor Authentication's authentication settings upon user creation.

When a new user is created:
• Set User to Authenticate Immediately. Require authentication at next user sign on. If you choose this option, new users enrolled in Powertech Multi-Factor Authentication will be required to authenticate using a registered device the first time they sign on. This means they will need to register a device with Powertech Multi-Factor Authentication prior to their next sign on attempt in order to gain access.

WARNING: If this option is selected, users will be locked out of the system until they have registered a device with Powertech Multi-Factor Authentication.

- Set User to Authenticate only after Device Registration. Require authentication after user registers a device. If you choose this option, new users enrolled in Powertech Multi-Factor Authentication will not be prompted to authenticate upon sign on until after they have registered a device.
- Manually Set Authentication Option for User. Administrator is responsible for activating or deactivating authentication on an individual user basis using the 'Authenticate User' option in the Edit User settings for each new user (regardless of whether a device has been registered or not).

User Portal

User Portal Session Timeout

Enter the number of minutes an idle User Portal session will remain active before timing out and requiring the user to sign on again.

Authentication Attempts

NOTE: When RADIUS authentication is turned on, this setting is unavailable in favor of the RADIUS authentication settings. See <u>RADIUS Authentication screen</u> for more details.

Allowed Attempts

Enter the number of authentication request attempts can be made before the user is rejected.

Printed Backup OTP Expiration

NOTE: When RADIUS authentication is turned on, these settings are unavailable in favor of the RADIUS authentication settings. See <u>RADIUS Authentication screen</u> for more details.

Backup List Expiration

Enter the number of days a printed list of one-time passwords will be valid.

Log Output

Output to Syslog; On · Off

Set to **On** in order to log output report data to a syslog server, or **Off** if you do not wish to log report data to a syslog server.

Syslog Server

Enter the IP address or DNS name and port of the syslog server you would like to output log data to. (The default syslog port is 514.)

EXAMPLE: 10.60.153.12:514

License Expiry Notification

Enabled

Set Enabled to **On** to receive a notification when the current license is approaching its expiration date.

If enabled, a service runs once per day at 12 noon to check license expiration and send notifications. A notification is sent to the email address specified if a temporary or subscription license is due to expire within 15 days, or if it has already expired.

The notification email is sent once.

Set Enabled to Off if you do not wish to receive a notification in the circumstances listed above.

Email Address to Notify

If License Expiry Notification is enabled, the expiry notification will be sent to the email address specified here.

Name of Person to Notify

Here you can specify the name of the person to be addressed in the body of the email message.

Purging Report Data

Automatically Purge Report Data

Set this option to **On** if you would like to enable automatic purging of report data. If enabled, a service runs every day at midnight and deletes from the database all report data older than the number of days specified in the 'Days' Worth of Data to Retain' field.

NOTE: The processing runs at midnight as observed by the Authentication Manager, not the server hosting the Data Services. If you are in a different time zone from your Authentication Manager, report data may appear to have been purged earlier or later than expected because of this.

A record is written into the system event log to record the fact that a purge has run.

Set this option to **Off** to disable purging. When disabled, no data is deleted from the database.

System Event Log screen

Displays the following information regarding an Powertech Multi-Factor Authentication system event:

- Created On: The date and time the record was created.
- Action: A brief description of the action that was applied.
- **Detail:** Details regarding the action that was applied.
- **Status:** The state of Powertech Multi-Factor Authentication and/or additional information pertaining to the logged activity.

How to Get There

On the Reports screen, click a System Event Log report.

System Event Log	help 🕐
	Close
Created On: 02/01/18 06:50:38 PM CST	
Action: Users disabled due to licensing restrictions	
Detail:	
All users disabled due to no license being found	
Status: No licenses found; Users disabled to comply with licensing	terms

Troubleshooting Authentication with your Mobile Device

The Powertech Multi-Factor Authentication mobile app uses features of your mobile device to facilitate authentication, including:

- Your biometric touch sensor (required for biometric authentication)
- Your camera (required to scan QR code)
- Push Notifications (required for One-Time Passwords)

Do the following to ensure these features are active and available for use with Powertech Multi-Factor Authentication.

NOTE: If your mobile device is configured properly, connected to the Internet (or, if required, your organization's private wi-fi network), and you are still unable to authenticate, contact your administrator for assistance.

Enable your fingerprint touch sensor

Your touch sensor must be configured and enabled in order to authenticate with Powertech Multi-Factor Authentication. In order to do this, your mobile device must learn your unique fingerprint and store this information for comparison later. If you already use your touch sensor for security (e.g. to unlock your phone), your touch sensor is functional and is ready for use with Powertech Multi-Factor Authentication. Otherwise, refer to the following to learn how to enable your biometric touch sensor on your device.

Enabling Touch ID on your iPhone or iPad

Refer to Use Touch ID on iPhone and iPad.

Enabling Fingerprint Security on your Android device

Refer to the instructions that pertain to your device. If your device is not listed below, refer to the device's manufacturer's documentation.

For Samsung Galaxy

- 1. Go to the **Settings menu**.
- 2. Slide over the Personal tab.
- 3. Select Lock screen and security.

- 4. Under the Security category, choose **Fingerprints**.
- 5. Select Add fingerprint.
- 6. Place your finger on the Home button. You'll need to place your finger on the home button multiple times in order for Samsung to learn your fingerprint from multiple angles.

For Pixel or Nexus

- 1. Open your device's Settings app 🧐.
- 2. Under Personal, tap Security and then Pixel Imprint or Nexus Imprint.
- 3. Follow the on-screen directions.
- 4. If you don't already have a screen lock, you'll be asked to add a backup PIN, pattern, or password to unlock your device.
- 5. Scan your first fingerprint.

TIP: Place your finger on your device's sensor (not its screen). Hold your phone in the same way that you'd normally hold it when unlocking. For example, hold your phone with its screen facing you.

See Unlock with your fingerprint for more details.

Allow Powertech Multi-Factor Authentication to use your camera

Powertech Multi-Factor Authentication needs access to your mobile device's camera in order to scan the QR code used to sync your device with the Authentication Manager.

Granting Powertech Multi-Factor Authentication access to your camera on iPhone or iPad

- 1. Go to Settings > Privacy > Camera.
- 2. Ensure Powertech Multi-Factor Authentication is allowed access.

Granting Powertech Multi-Factor Authentication access to your camera on your Android device

Refer to the instructions that pertain to your device. If your device is not listed below, refer to the device's manufacturer's documentation.

For Samsung Galaxy

1. From a Home screen, navigate: Apps > Settings > Applications.

- 2. Tap the Powertech Multi-Factor Authentication app.
- 3. If available, tap **Permissions**.
- 4. Tap **Camera** to turn it on.

For Pixel or Nexus

- 1. Open your device's Settings app 👰.
- 2. Tap App permissions.
- 3. Tap the Powertech Multi-Factor Authentication app.
- 4. Tap Camera.

Allow Powertech Multi-Factor Authentication to send push notifications

Powertech Multi-Factor Authentication needs access to your mobile device's messaging capabilities in order to send One-Time Passwords.

Enabling push notifications on your iPhone or iPad

To get notifications, connect to a Wi-Fi or cellular network. Then do the following:

- 1. Go to **Settings > Notifications**, select the Powertech Multi-Factor Authentication app, and make sure that Notifications are turned on.
- If you have notifications turned on, but you're not receiving alerts, the alert style might be set to None. Go to Settings > Notifications and check that your Alert Style is set to Banners or Alerts.
- 3. Make sure that you're signed in to your Apple ID. Go to **Settings > iTunes & App Stores** and enter your Apple ID and password.
- 4. Make sure that Do Not Disturb is turned off. Go to **Settings > Do Not Disturb** and tap **Manual** if it's turned on.

Enabling push notifications on your Android Device

Refer to the instructions that pertain to your device. If your device is not listed below, refer to the device's manufacturer's documentation.

For Samsung Galaxy

- 1. From the home screen, tap **Apps**.
- 2. Scroll to and tap **Settings**.
- 3. Scroll to and tap **Notifications**.
- 4. Tap to enable for the Powertech Multi-Factor Authentication app.

For Pixel or Nexus

- 1. Open your device's Settings app 🤷.
- 2. Tap Notifications.
- 3. Tap Powertech Multi-Factor Authentication.
- 4. Tap the options that will allow you to see notifications for Powertech Multi-Factor Authentication. For example:
 - Disable Block all
 - Override Do Not Disturb

Users screen

Use these settings to view, add, and remove Powertech Multi-Factor Authentication users and user groups.

A Default Group is always available to house users that do not belong to any other group. Administrators can create multiple groups for different subsets of users.

🖈 insite 🔹 🖈	Us	ers	6					help (?)
<u>ne</u> dashboards								+ Add -
Powertech MFA					Search			
Home	Θ		Default Group Default Group				4 us	iers
Agents			adams Adan Selene	aselene@luna.com Not Emailed		Not Registered Disabled	Authentication On	:
Users Managers			markh jkghikjg	jkgjk Not Emailed		Not Registered Disabled	Authentication On	:
Reports			markj markj	mam Not Emailed		Registered Disabled	Authentication Off	:
Settings			mikew Mike Wallace	mikew@luna.com Not Emailed		Not Registered Disabled	Authentication On	:
LUAP	\oplus		Accounting				0 us	iers I
Email	\oplus		Development				0 us	iers i
RADIUS Authentication	\oplus		Marketing				0 us	iers į
alerts								
$^{\odot}$ settings \sim								
$({f l})$ account \lor								

How to Get There

In the Navigation Pane, choose Users.

Options

Add

Use the options here to add users, import user profiles, or add user groups.

- Click Add User to open the New User page where you can define a new user to add.
- Click **Import Users** to open the <u>Import Users</u> screen where you can import user profiles from Active Directory database or IBM i system.
- Click Add Group to open the <u>New Group</u> screen where you can add a new User Group.

[user list]; Delete • Enable Selected • Disable Selected • Authenticate on • Authenticate off • Add to group

Check the box to the left of one or more Users and/or Groups and additional buttons appear at the top of the screen.

- **Delete.** Click **Delete** to remove the selected Users from Powertech Multi-Factor Authentication.
- Enable. Click Enable to begin authentication for the selected Users.

- Disable.Click Disable to end authentication for the selected Users.
- Authenticate on. Click Authenticate on to set the Authenticate User status to Yes.
- Authenticate off. Click Authenticate off to set the Authenticate user status to No.
- Add to group. Click Add to group to open the Select a group screen, where you can choose a Group in which you would like to include the selected users.

Click the icon for a User to display the following context menu.

You can use these options to make changes to the system.

- Edit. Click Edit to open the Edit User screen, where you can make changes to the system's settings.
- **Delete.** Click **Delete** to remove the User from Powertech Multi-Factor Authentication.
- Authentication off/on. Click Authenticate off or Authenticate on to toggle the User's authentication status.
- Enable/Disable. Click Enable or Disable to enable or disable the user within Powertech Multi-Factor Authentication.
- Add to Group. Click Add to Group to add the User to an Powertech Multi-Factor Authentication User Group.
- Close. Click Close to dismiss the context menu.

1	
	Edit
	Delete
ti	Authenticate off
	Disable
ti	Add to group
ti	Close
-	

IBM i Agent Reference

The topics in this section include descriptions of Powertech Multi-Factor Authentication's IBM i Agent options and controls.

Change Initial Program panel

This panel allows you to change the supplemental initial program for active Powertech Multi-Factor Authentication users.



How to Get There

On the <u>Powertech Multi-Factor Authentication Main Menu</u>, choose option **5**, then, on the <u>Work</u> with User Initial Program panel, choose option **2** for a user.

Or, on the command line, run CHGAAINITP. To run from the command line, ensure the Powertech Multi-Factor Authentication library has been added to the library list.

Options

Profile Name

The profile or profiles for which the supplemental initial program should be changed.

Name

Updates this user's initial program reference within Powertech Multi-Factor Authentication.

generic*

A generic name is a character string that contains one or more characters followed by an asterisk (*). If a generic name is specified, all user profiles that have names with the same prefix as the generic name will be changed with new initial program mentioned in the command.

*ALLUSER

Updates all users' initial program reference within Powertech Multi-Factor Authentication.

Initial Program • Library

This is the name and library of the desired Powertech Multi-Factor Authentication supplemental initial program.

Command Keys

F3=Exit Dismisses the panel.

Deactivate Authentication Verification panel

The Deactivate Authentication Verification panel allows you to deactivate authentication on the system.



How to Get There

On the Powertech Multi-Factor Authentication Main Menu, choose option 3.

Options

No, do not deactivate Authentication • Yes, deactivate Authentication.

Choose No, to continue authenticating. Choose Yes to deactivate authentication on this system.

Command Keys

F12=Cancel Cancels this panel.

Emergency Override Setup panel

The Emergency Override Setup panel allows you to configure options for the Emergency Override.

1/10/19 Powertech Multi-Factor Authentication Agent 13:57:33 Emergency Override Setup	OSCAR PMA3700 QSECOFR
Allow Emergency Override : <u>N</u> (Y=Yes, N=No) Users Authenticated with Emergency Override rules:	
F3=Exit	

How to Get There

On the Powertech Multi-Factor Authentication Main Menu, choose option 4.

Options

Allow Emergency Override

Option which pertain to allow the Emergency Overrride.

Emergency override Users

The Users that are allowed to bypass Authentication in case of an Emergency.

Command Keys

F12=Cancel Cancels this panel.

Insite Server Configuration panel

The Insite Server Configuration panel allows you to configure options for email notifications.

1/10/19 Powertech Multi-Factor Authentication Agent 13:58:25 Insite Server Configuration	OSCAR PMA3500 QSECOFR			
Address : <u>10.60.36.126</u>	: <u>10.60.36.126</u>			
Port : <u>3030</u> Timeout : <u>5</u> (seconds) SSL? : <u>№</u> (Y=Yes, N=No)				
F3=Exit				

How to Get There

On the Powertech Multi-Factor Authentication Main Menu, choose option 1.

Options

SMTP Server Options

Options which pertain to communicating with an SMTP Server.

Address

The IP address or DNS name for the Insite Server. This can be the full Windows computer name of the system running the Insite server.

Port

The port number on the Insite server that will be used for communications.

Timeout

Number of seconds before a timeout occurs.

SSL

Indicates whether SSL (Secure Sockets Layer) is used.

Command Keys

F12=Cancel

Cancels this panel.

Powertech Powertech Multi-Factor Authentication Main Menu

This menu allows you to configure the IP of the Insite server and Authentication Manager used with Powertech Multi-Factor Authentication. It also allows you to deactivate authentication.



How to Get There

Enter command wrkptma.

Options

1. Insite Server Configuration

The Insite Server Configuration allows maintaining the Insite Server settings.

2. Authentication Mananger Configuration

The Authentication Mananger Configuration allows maintaining the Authentication Manager settings.

3. Deactivate Authentication

The Deactivate Authentication allows you to Deactivate Authentication in the event that Insite cannot communicate.

4. Emergency Override Setup

The Emergency Override Setup option allows you to configure options for the Emergency Override. See <u>Emergency Override Setup panel</u>.

5. Maintain Supplemental Initial Programs

The Maintain Supplemental Initial Programs option allows you to change the supplemental initial program for active Powertech Multi-Factor Authentication users. See <u>Work with User Initial</u> Programs panel.

Selection or Command Entry

Selection or Command entry allows you to enter menu options or commands to be processed by the system.

To run a command, type the command and press Enter. For assistance in selecting a command, press F4 (Prompt) without typing anything. For assistance in entering a command, type the command and press F4 (Prompt). To see a previous command you entered, press F9 (Retrieve).

Command Keys

F1=Help

Provides additional information about using the display or a specific field on the display.

F3=Exit

Ends the current task and returns to the display from which the task was started.

F9=Retrieve

Displays the last command you entered on the command line and any parameters you included. Pressing this key once, shows the last command you ran. Pressing this key twice, shows the command you ran before that and so on.

User Own Initial Program Configuration panel

This panel allows you to specify the initial program and library for a specific active Powertech Multi-Factor Authentication user.



How to Get There

On the Work with User Initial Programs screen, choose option 2 for a user.

Options

User Profile

The Profile name to change the user own Initial Program.

Initial Program • Library

This is the name and library of the desired Powertech Multi-Factor Authentication supplemental initial program.

Command Keys

F12=Cancel

Cancels this panel.

Work with Authentication Managers panel

The Work with Authentication Managers panel allows you to view the IP addresses for the Authentication Manager.

7/27/17 17:09:27	Multi-Factor Authentiction Work with Authentication Mana	agers	OSCAR PMA3601 QSECOFR
Options 2=Change 4=Delet <u>Opt IP Address</u> 10.60.129.234 10.60.129.240	e	<u>Port SSL</u> 3040 N 3040 N	
F3=Exit F6=Add Man	ager		Bottom

How to Get There

On the Powertech Multi-Factor Authentication Main Menu, choose option 2.

Options

IP Address

The IP address or DNS name for the Authentication Manager.

Port

The port number that will be used. for communications.

SSL

Indicates whether SSL (Secure Sockets Layer) is used.

Timeout

Number of seconds before a timeout occurs.

Option

Enter a valid option from the list of options provided on the panel.

Work with User Initial Programs panel

When an IBM i user profile is assigned to an Powertech Multi-Factor Authentication user and the IBM i agent is activated, the user's existing initial program is replaced with the Powertech Multi-Factor Authentication authentication program. The program that was replaced is called once the authentication program call has completed.

The user's old initial program is encrypted and stored in a reference file and cannot be maintained without deactivating and reactivating the user profile in Powertech Multi-Factor Authentication. This change warranted the addition of the Maintain Supplemental Initial Programs option in the Main Menu. This option allows administrators to make changes to the initial programs stored in the configuration file for each user profile that is being authenticated by Powertech Multi-Factor Authenticator Authentication (without requiring user deactivation).

9/17/18 13:39:53	8 Mult 3 Work w	i-Factor Authentiction ith User Initial Progr	HOTEL2 ams PMA3603 QSECOFR	
Options 2=Change <u>Opt User Pro</u> GREGDARWI GDARWIN	<u>file</u> IN	<u>User Initial Prog</u> TEST/TNONE TEST/TNONE	<u>ram</u>	
			Botto	эm
F3=Exit F	F7=View Sort	F14=Bulk update		

How to Get There

On the Powertech Multi-Factor Authentication Main Menu, choose option 5.

Field Descriptions

User Profile

The name of the Profile that has authentication turned on.

User Initial Program

The original/actual intial program attached to the user profile.

Option

Enter a valid option from the list of options provided on the panel.

Options

2=Change

Choose this option for a user to open the <u>User Own Initial Program Configuration panel</u> where you can change the initial program for a user individually.

Command Keys

F3=Exit

Cancels this panel.

F14=Bulk update

Opens the <u>Change Initial Program panel</u>, which allows you to change the supplemental initial program for several users at once.

F7=View Sort

To sort the data within the view. To sort the data you need to take the cursor on top of the field that you want to sort or place the cursor on top of field caption and then press this function key. Sort always performs in ascending order. This key is only valid and will be visible when there are some data to show.

F14=Bulk update

To change the user own initial program in bulk. This function will run an internal command where specific name , generic name or all can be used for user name to change user(s) own initial program setup within Powertech Multi-Factor Authentication. This key is only valid and will be visible when there are some data to show.

Appendix

The topics in this section include additional information about Powertech Multi-Factor Authentication.

Invoking Authentication from an IBM i Function

If, as a developer, you would like to integrate Powertech Multi-Factor Authentication into your own product and/or processes so, for example, authentication is invoked when calling the program, you can use Powertech Multi-Factor Authentication's PMA300i integration program.

Powertech Multi-Factor Authentication Integration – PMA300i

Required Parameters:

1.	Profile to authenticate	Input	char(10)
2.	Source of authentication	Input	char(50) [free format text]
3.	Authentication Type	Input	char(1) ['N' = Native, 'D' = Desktop]

The Powertech Multi-Factor Authentication integration program, PMA300i, allows you to authenticate with your product interactively (via the green screen).

NOTE: IBM i user profiles to be authenticated must be mapped to an Powertech Multi-Factor Authentication user. See Add Users in the Administrator Setup Procedure topic.

Required Parameters

Profile to authenticate

The name of the profile you want to authenticate.

Source of authentication

The source from which the authentication is taking place, such as the 3rd party program. Text entered here will appear in the Desktop Agent upon remote authentication.

Authentication Type

Whether you are authenticating via a native installation, or via the Desktop Agent.

The possible values for this parameter are:

Value	Description
Ν	Native
D	Desktop

Example

l

The API's can be called from the command line, like the following:

CALL PMA300i PARM('profile' 'source' 'authentication type - N or D')

Promoting a Secondary Authentication Manager to Primary

If the Primary Authentication Manager is down due to a system failure, you can use the steps in this section to resume authentication services by promoting a Secondary Authentication Manager to Primary. These steps can also be used if a Primary system needs to be taken offline for some reason, such as for maintenance.

NOTE: These steps require that you have installed the Powertech Multi-Factor Authentication Authentication Manager and Data Services on both a Primary and Secondary system, and initiated replication of the Primary on the Secondary (see <u>Installing the Authentication Manager</u> and Data Services).

Recovering from a System Failure

Use the following instructions to stop replicating data on the Secondary system and promote it to the Primary Authentication Manager in response to failure of the Primary Authentication Manager system. If the Primary system is still running, and you would like to promote the Secondary system for another reason, see <u>Promoting the Secondary Authentication Manager while the Primary is</u> <u>Running</u>.

Recovering from a System Failure on Windows

On the system running a/the Secondary Authentication Manager:

1. Run the following command in C:\Program Files\Help Systems\Powertech MFA:

standby2master.bat

This command sets postgres to stop replicating data and become the Primary Manager.

2. Run the following command in C:\Program Files\Help Systems\Powertech MFA\consul:

config_ds -ip ip address

- 3. Restart the discovery service: 'HSServiceDiscovery'.
- 4. Execute the following:

set_ds_primary -ip current ip-port discovery port

NOTE: The default discovery port is 8500.

The above command sets some internal variables that tells Powertech Multi-Factor Authentication where the new postgres master (Primary) is located.

5. Execute the following:

```
pckz_props_consolidate
```

6. Restart the Authentication Manager Service 'HelpSystemsPowertechMFAManager'.

On the original Primary system:

1. Run the following command:

```
master2standby.sh -a ip address of new Primary server -p database port
of new Primary server
```

2. Run the following command in C:\Program Files\Help Systems\Powertech MFA\consul:

```
config_ds -ip ip address -mode agent -primary_ip primary ip address
```

- 3. Browse to the Powertech MFA\consul\config directory and remove "bootstrap.json".
- 4. Restart the discovery service.

Recovering from a System Failure on Linux

If the Primary system has crashed, and the purpose of promotion is recovery, skip to step 3. If the Primary system is still running, and the purpose of promotion is, for example, maintenance, stop the 'HelpSystemsPowertechMFADatabase' service.

On the system running a/the Secondary Authentication Manager:

1. Run the following command in /opt/helpsystems/PowertechMFA:

standby2master.bat

This command sets postgres to stop replicating data and become the Primary Manager.

2. Run the following command in /opt/helpsystems/PowertechMFA/consul:

config_ds -ip ip address

- 3. Restart the discovery service: 'HelpSystemsPowertechMFADiscovery'.
- 4. Execute the following:

set_ds_primary -ip current ip-port discovery port

NOTE: The default discovery port is 8500.

The above command sets some internal variables that tells Powertech Multi-Factor Authentication where the new postgres master (Primary) is located.

pckz_props_consolidate

5. Restart the Authentication Manager Service 'HelpSystemsPowertechMFAManager'.

On the original Primary system:

1. Run the following command:

master2standby.sh -a ip address of new Primary server -p database port
of new Primary server

2. Run the following command in /opt/helpsystems/PowertechMFA/consul:

config_ds -ip ip address -mode agent -primary_ip primary ip address

- 3. Browse to the Powertech MFA/consul/config directory and remove "bootstrap.json".
- 4. Restart the discovery service.

Promoting the Secondary Authentication Manager while the Primary is Running

Use the following instructions to stop replicating data on the Secondary system and promote it to the Primary Authentication Manager when the Primary is still running. You might do this in order to perform maintenance on the Primary system. If the Primary system has crashed, and you would like to promote the Secondary system, see <u>Recovering from a System Failure</u>, above.

Promoting a Secondary Manager to Primary on Windows

- 1. Login to the system running a/the Secondary Authentication Manager.
- 2. Run the following command in C:\Program Files\Help Systems\Powertech MFA:

standby2master.bat

This command sets postgres to stop replicating data and become the Primary Manager.

3. Run the following command in C:\Program Files\Help Systems\Powertech MFA\consul:

set_ds_primary -ip current ip -port discovery port

NOTE: The default discovery port is 8500.

This command sets some internal variables that tells Powertech Multi-Factor Authentication where the new postgres master (Primary) is located.

4. On the Primary, run:

```
master2standby.bat -a ip address of new Primary server -p database port
of new Primary server
```

- 5. Restart the manager service 'HelpSystems Powertech MFA Manager' on Secondary system.
- 6. Open Insite and select **Powertech Multi-Factor Authentication** from the Navigation Pane, then choose **Managers**.
- 7. Click the system that was just promoted to Primary (it will still be listed as a Backup). The Edit Managers screen appears.

- 8. Set Primary to On.
- 9. Click Save.

Promoting a Secondary Manager to Primary on Linux

- 1. Login to the system running a/the Secondary Authentication Manager.
- 2. Run the following command in /opt/helpsystems/PowertechMFA:

standby2master.sh

This command sets postgres to stop replicating data and become the Primary Manager.

3. Run the following command in /opt/helpsystems/PowertechMFA/consul:

set_ds_primary -ip current ip -port discovery port

NOTE: The default discovery port is 8500.

This command sets some internal variables that tells Powertech Multi-Factor Authentication where the new postgres master (Primary) is located.

4. On the Primary server, run:

master2standby.sh -a ip address of new Primary server -p database port
of new Primary server

- 5. Restart the manager service 'HelpSystemsPowertechMFAManager' on Secondary system.
- 6. Open Insite and select **Powertech Multi-Factor Authentication** from the Navigation Pane, then choose **Managers**.
- 7. Click the system that was just promoted to Primary (it will still be listed as a Backup). The Edit Managers screen appears.
- 8. Set Primary to On.
- 9. Click Save.

Securing Powertech Multi-Factor Authentication Connections

Powertech Multi-Factor Authentication supports TLS/SSL (Transport Layer Security/Secure Sockets Layer) communications to and from the Authentication Manager for both HelpSystems Insite and the IBM i Agent. The instructions in this topic describe how to configure these connections.

NOTE: In order to secure all HelpSystems Insite transactions, if you haven't already, complete the following instructions to secure your Insite installation and Insite Product Connections:

- <u>Configuring HelpSystems Insite to Run in SSL Mode</u>
- Securing an IBM i Product Connection

Users who have already configured the <u>Desktop Agent</u> will need to update their Insite Server Address (to the new HTTPS address with the new port) after the HelpSystems Insite connection has been secured. See step 4c under <u>User Setup Procedure</u>.

Securing the IBM i Agent

Upon installation of the IBM i Agent software, Powertech Multi-Factor Authentication is registered as a Client Application within the IBM Digital Certificate Manager (DCM). A valid certificate must be imported into the IBM DCM to ensure the appropriate protection is used.

The following values are used during the registration process:

- Application ID: PTECHMULTIFACTORAUTH
- Application description: Powertech Multi-Factor Authentication

Once your Certificate Authority has been configured in the IBM DCM, no additional steps are required to configure the IBM i Agent connection. If the Powertech Multi-Factor Authentication Client Application is removed from the DCM, it can be restored using the program PMA3501. Use the following command to call this program (requires profile with QSECOFR authority):

call ptmalib/pma3501

NOTE: If your organization does not already have a signed Certificate Authority, see <u>Securing an</u> <u>IBM i Product Connection</u> for help generating and importing a self-signed certificate.

Securing the Authentication Manager

The procedure for securing the Authentication Manager is almost identical to the procedure for securing HelpSystems Insite.

NOTE: After securing the Authentication Manager using these steps , users who authenticate using a mobile device will need to re-sync their Powertech Multi-Factor Authentication Mobile App.

- 1. If you haven't yet installed the Powertech Multi-Factor Authentication Authentication Manager, do so now. See Installing the Authentication Manager and Data Services.
- 2. Stop the Access Authentication Manager service. On Windows, run services.msc to open the Services Manager. Right-click Help Systems Powertech Multi-Factor Authentication Manager and choose **Stop**.
- 3. Copy your Certificate Authority file to the Authentication Manager server. Do not store the Certificate Authority file within the Powertech Multi-Factor Authentication folder (as files within Powertech Multi-Factor Authentication folders are deleted and replaced while installing upgrades).
- 4. Open the "server.xml" file located at C:\Program Files\Help Systems\Access Authenticator\AuthenticationManager\conf and edit it as follows:

NOTE: You can edit the server.xml file with any text editor. Be sure to create a backup a copy of the original file before editing. If you are not familiar with the XML format, we recommend using an XML-aware editor such as XML Notepad or Notepad++.

a. Comment out the code block for protocol="HTTP/1.1":

```
Connector SSLEnabled="false" compression="force"
connectionTimeout="20000" port="3040" protocol="HTTP/1.1"
scheme="http" secure="false"/
```

b. Add the following code block, replacing the italicized text with information specific to your configuration:

```
Connector SSLEnabled="true" clientAuth="false"
compression="force" keystoreFile="your-ca-path/filename
keystorePass=your-ca-password keystoreType="your-keystore-
type" maxHttpHeaderSize="32768" port="8443"
protocol="org.apache.coyote.http11.Http11NioProtocol"
scheme="https" secure="true" sslEnabledProtocols="TLSv1,
TLSv1.1, TLSv1.2"
ciphers="TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,TLS_ECDHE_
RSA_WITH_AES_128_CBC_SHA,TLS_ECDHE_RSA_WITH_AES_256_CBC_
SHA384,TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA,TLS_RSA_WITH_AES_
128_CBC_SHA256,TLS_RSA_WITH_AES_128_CBC_SHA,TLS_RSA_WITH_AES_
AES_256_CBC_SHA256,TLS_RSA_WITH_AES_256_CBC_SHA" /
```

- 5. Save your changes to server.xml.
- 6. Restart the Authentication Manager service.
- 7. In Insite, navigate to the Powertech Multi-Factor Authentication Managers screen.

- 8. Choose the Authentication Manager instance you have just configured and click Edit.
 - a. Set the Port to 8443.
 - b. Set UseSSL to **On**.
- 9. Click **Save** to update the Authentication Manager settings.

If you are not redirected automatically, follow this link to the Insite Other Help topic.