



# **BlackBerry UEM** Email, calendar, and contacts

Administration

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## Setting up work email for devices

You can use any of the following options to allow users to read and send work email on devices:

- You can use BlackBerry Work to manage email, calendar, and contacts for users devices. For more
  information about managing BlackBerry Work, see Managing BlackBerry Dynamics apps and the BlackBerry
  Work Administration Guide.
- You can use IMAP/POP3 email profiles to specify how iOS, macOS, Android, and Windows devices connect to IMAP or POP3 mail servers and synchronize email messages. Devices activated to use KNOX MDM do not support IMAP or POP3.
- You can use email profiles to specify how devices connect to your organization's mail server and synchronize email messages, calendar entries, and organizer data using Exchange ActiveSync or IBM Notes Traveler

# Controlling which devices can access Exchange ActiveSync

You can stop unauthorized devices from using Exchange ActiveSync unless they are explicitly added to the allowed list. Devices that are not on the allowed list can't access work email and organizer data. The BlackBerry Gatekeeping Service makes it easier to add devices to the allowed list.

To use the BlackBerry Gatekeeping Service, you must create a gatekeeping configuration for Microsoft Exchange Server or Microsoft Office 365, assign a gatekeeping profile, and configure an email profile or BlackBerry Work that references the automatic gatekeeping server.

After you configure BlackBerry UEM to use the BlackBerry Gatekeeping Service, the users' devices are automatically added to the allowed list. If the gatekeeping profile, email profile, or email app is removed from a user, the user's device is removed from the allowed list and can no longer connect to Microsoft Exchange unless it is allowed using other means (for example, Windows PowerShell).

Only one email client can be added to the allowed list for each device, with the exception of Android Enterprise and Samsung KNOX devices that use an app configuration that contains Exchange Server whitelisting data. For these devices, the priority for email application whitelisting is as follows:

- 1. Email applications with application configurations that contain Exchange Server whitelisting data
- 2. BlackBerry Work
- 3. Email client for which the Exchange ActiveSync ID is sent during enrollment

You can install one or more instances of the BlackBerry Connectivity Node to add additional instances of the device connectivity components to your organization's domain. Each BlackBerry Connectivity Node contains an instance of the BlackBerry Gatekeeping Service. Each instance must be able to access your organization's gatekeeping server. If you want gatekeeping data to be managed only by the BlackBerry Gatekeeping Service that is installed with the primary BlackBerry UEM components, you can change the default settings to disable the BlackBerry Gatekeeping Service in each BlackBerry Connectivity Node. For more information about installing and configuring a BlackBerry Connectivity Node, see the Planning content and the Installation and upgrade content.

You can set up server groups to direct device connectivity traffic to a specific regional connection to the BlackBerry Infrastructure. When you associate a gatekeeping profile with a server group, any user that is assigned that gatekeeping profile uses any active instance of the BlackBerry Gatekeeping Service in that server group. When you configure a server group, you can choose to disable the instances of the BlackBerry Gatekeeping Service in the group.

## Steps to configure Exchange ActiveSync and the BlackBerry Gatekeeping Service

When you configure the BlackBerry Gatekeeping Service, you perform the following actions:



Step	Action
3	Configure Microsoft IIS permissions for gatekeeping.
4	Create a gatekeeping configuration.
5	Create a gatekeeping profile and assign it to user accounts, user groups, or device groups. For instructions, see Create a gatekeeping profile in the Administration content.

## **Configure permissions for gatekeeping**

To use Exchange ActiveSync gatekeeping, you must create a user account in Microsoft Exchange Server or Microsoft Office 365 and give it the necessary permissions for gatekeeping.

If you are using Microsoft Office 365, create a Microsoft Office 365 user account and assign it the Mail Recipients and Organization Client Access roles.

If you are using Microsoft Exchange Server 2010 or later, follow the instructions below to configure management roles with the correct permissions to manage mailboxes and client access for Exchange ActiveSync. To perform this task, you must be a Microsoft Exchange administrator with the appropriate permissions to create and change management roles.

### Before you begin:

- On the computer that hosts Microsoft Exchange, create an account and mailbox to manage gatekeeping in BlackBerry UEM (for example, BUEMAdmin). You must specify the login information for this account when you create an Exchange ActiveSync configuration. Note the name of this account, you will specify it at the end of the task below.
- WinRM must be configured with the default settings on the computer that hosts the Microsoft Exchange Server that you configure for gatekeeping. You must run the command Winrm quickconfig from a command prompt as an administrator. When the tool displays Make these changes [y/n], type y. After the command is successful, you see the following message.

WinRM has been updated for remote management.
WinRM service type changed to delayed auto start.
WinRM service started.
Created a WinRM listener on HTTP://\* to accept WS-Man requests to any IP on this
machine.
1. Open the Microsoft Exchange Management Shell.
2. Type New-ManagementRole -Name "<name\_new\_role\_mail\_recipients>" -Parent "Mail
Recipients". Press ENTER.

- 3. Type New-ManagementRole -Name "<name\_new\_role\_org\_ca>" -Parent "Organization Client Access". Press ENTER.
- 4. Type New-ManagementRole -Name "<name\_new\_role\_exchange\_servers>" -Parent "Exchange Servers". Press ENTER.
- 5. Type Get-ManagementRoleEntry "<name\_new\_role\_mail\_recipients>\\*" | Where {\$\_.Name\_new\_role\_mail\_recipients>\\*" | Where {\$\_.Name\_new\_role\_mail\_recipients>\\*"

- 6. Type Get-ManagementRoleEntry "<name\_new\_role\_org\_ca>\\*" | Where {\$\_.Name -ne "Get-CasMailbox"} | Remove-ManagementRoleEntry. Press ENTER.
- 7. Type Get-ManagementRoleEntry "<name\_new\_role\_exchange\_servers>\\*" | Where {\$\_.Name\_new\_role\_exchange\_servers>\\*" | Name\_new\_role\_exchange\_servers>\\*" | Name\_new\_role\_exchange\_serverservers>\\*" | Name\_new\_role\_exchange\_servers>\\*" | Name\_new\_role\_ex
- 8. Type Add-ManagementRoleEntry "<name\_new\_role\_mail\_recipients>\Get-ActiveSyncDeviceStatistics" -Parameters Mailbox. Press ENTER.
- 9. Type Add-ManagementRoleEntry "<name\_new\_role\_mail\_recipients>\Get-ActiveSyncDevice" -Parameters Identity. Press ENTER.
- **10.**Perform this step only if you are using Microsoft Exchange 2013 or later. Type Add-ManagementRoleEntry *``<name\_new\_role\_mail\_recipients>*\Get-MobileDeviceStatistics" -Parameters Mailbox. Press ENTER.
- **11.Perform this step only if you are using Microsoft Exchange 2013 or later. Type** Add-ManagementRoleEntry "<*name\_new\_role\_mail\_recipients*>\Get-MobileDevice" -Parameters Mailbox. Press ENTER.
- **12.Type** Add-ManagementRoleEntry "<*name\_new\_role\_org\_ca*>\Set-CasMailbox" -Parameters Identity, ActiveSyncBlockedDeviceIDs, ActiveSyncAllowedDeviceIDs. **Press ENTER**.
- **13.**Type New-RoleGroup "<name\_new\_group>" -Roles "<name\_new\_role\_mail\_recipients>", "<name\_new\_role\_org\_ca>", "<name\_new\_role\_exchange\_servers>". Press ENTER.
- **14.**Type Add-RoleGroupMember -Identity "<name\_new\_group>" -Member "BUEMAdmin". Press ENTER.
- **15.Type** Add-ManagementRoleEntry "<name\_new\_role\_mail\_recipients>\Set-AdServerSettings". Press ENTER.
- **16.Type** Add-ManagementRoleEntry "<*name\_new\_role\_mail\_recipients*>\Remove-ActiveSyncDevice" -Parameters Identity,Confirm. Press ENTER.
- **17.**Perform this step only if you are using Microsoft Exchange 2013 or later. Type Add-ManagementRoleEntry "<name\_new\_role\_mail\_recipients>\Remove-MobileDevice" -Parameters Identity, Confirm. Press ENTER.

After you finish: Allow only authorized devices to access Exchange ActiveSync.

## Allow only authorized devices to access Exchange ActiveSync

If your organization uses Microsoft Exchange Server 2010 or later, see Configure Microsoft Exchange to allow only authorized devices to access Exchange ActiveSync.

If your organization uses Microsoft Office 365, see Configure the mobile device access policy in Microsoft Office 365.

### Configure Microsoft Exchange to allow only authorized devices to access Exchange ActiveSync

You must configure Microsoft Exchange Server 2010 or later to allow only authorized devices to access Exchange ActiveSync. Devices for existing users that are not explicitly added to the allowed list in Microsoft Exchange must be quarantined until BlackBerry UEM allows them access.

Only one email client can be whitelisted for each device. The priority for email application whitelisting is as follows:

- 1. Email applications with App config that contains Exchange Server whitelisting data (only for Android Enterprise or Samsung KNOX Play for Work
- 2. BlackBerry Work
- 3. Email client in which EAS ID is

To perform this task, you must be a Microsoft Exchange administrator with the appropriate permissions to configure the Set-ActiveSyncOrganizationSettings. For information about how to allow only authorized devices to access Exchange ActiveSync, visit https://technet.microsoft.com to read article *Enable a Device for Exchange ActiveSync*.

### Before you begin:

- Configure permissions for gatekeeping.
- Verify with your Microsoft Exchange administrator whether or not there are any users currently using Exchange ActiveSync.
- If your organization's default access level for Exchange ActiveSync is set to allow, and you have users
  setup and successfully synchronizing their devices, you must make sure that these users have a personal
  exemption or device rule associated to their user account or device before you set the default access level to
  quarantine. If they do not, then they are quarantined and their devices do not synchronize until they are allowed
  by BlackBerry UEM. For more information about setting the default access level for Exchange ActiveSync to
  quarantine, visit support.blackberry.com/community to read article 36800.
- 1. On a computer that hosts the Microsoft Exchange Management Shell, open the Microsoft Exchange Management Shell.
- 2. Type Set-ActiveSyncOrganizationSettings -DefaultAccessLevel Quarantine. Press ENTER.

After you finish: Configure Microsoft IIS permissions for gatekeeping.

### Configure the mobile device access policy in Microsoft Office 365

To use the BlackBerry Gatekeeping Service with Microsoft Office 365, you must configure the mobile device access policy in Microsoft Office 365 to quarantine devices by default.

### Before you begin: Configure permissions for gatekeeping.

If your organization's default access level for Exchange ActiveSync is set to allow, and you have users setup and successfully synchronizing their devices, you must make sure that these users have a personal exemption or device rule associated to their user account or device before you set the default access level to quarantine. If they do not, then they are quarantined and their devices do not synchronize until they are allowed by BlackBerry UEM.

For more information about setting the default access level for Exchange ActiveSync to quarantine, visit http:// support.blackberry.com/kb to read article KB33531.

- 1. Log in to the Microsoft Office 365 administration portal.
- 2. In the side menu, click Admin.
- 3. Click Exchange.
- 4. In the Mobile section, click mobile device access.
- 5. Click Edit.
- 6. Click Quarantine Let me decide to block or allow later.

After you finish: Configure Microsoft IIS permissions for gatekeeping.

## **Configure Microsoft IIS permissions for gatekeeping**

BlackBerry UEM uses Windows PowerShell commands to manage the list of allowed devices. To use the BlackBerry Gatekeeping Service, you must configure Microsoft IIS permissions. Perform the following actions on the computer that hosts the Microsoft client access server role.

Before you begin: Allow only authorized devices to access Exchange ActiveSync.

1. Open the Microsoft Internet Information Services (IIS) Manager.

- 2. In the left pane, expand the server.
- 3. Expand Sites > Default Web Site.
- 4. Right-click the PowerShell folder. Select Edit Permissions.
- 5. Click the Security tab. Click Edit.
- 6. Click Add and enter the <new\_group> that was created when you configured the Microsoft Exchange permissions for gatekeeping.
- 7. Click OK.
- 8. Confirm that Read & execute, List folder contents, and Read are selected. Click OK.
- 9. Select the PowerShell folder. Double-click the Authentication icon.
- 10.Select Windows Authentication. Click Enable.
- 11.Close the Microsoft Internet Information Services (IIS) Manager.

After you finish: Create a gatekeeping configuration.

## Create a gatekeeping configuration

You can create a gatekeeping configuration so that devices that comply with your organization's security policies can connect to the Microsoft Exchange Server or Microsoft Office 365.

### Before you begin:

- Configure permissions for gatekeeping.
- Allow only authorized devices to access Exchange ActiveSync.
- Configure Microsoft IIS permissions for gatekeeping.
- 1. On the menu bar, click Settings > External integration > Microsoft Exchange gatekeeping.
- 2. In the Microsoft Exchange Server list section, click +.
- **3.** In the **Server name** field, type the name of the Microsoft Exchange Server or Microsoft Office 365 environment that you want to manage access to.
- **4.** Type the username and password for the account that you created to manage Exchange ActiveSync gatekeeping.
- 5. In the **Authentication type** drop-down list, select the type of authentication that is used for the Microsoft Exchange Server or Microsoft Office 365.
- 6. To enable SSL authentication between BlackBerry UEM and the Microsoft Exchange Server or Microsoft Office 365, select the **Use SSL** check box. Optionally, select additional certificate checks.
- **7.** In the **Proxy type** drop-down list, select the type of proxy configuration, if any, that is used between BlackBerry UEM and the Microsoft Exchange Server or Microsoft Office 365.
- **8.** If you selected a proxy configuration in the previous step, select the authentication type that is used on the proxy server.
- 9. If necessary, select Authentication required and type the username and password.

10.Click Test Connection to verify that the connection is successful.

11.Click Save.

### 12. In the Android for Work email client list section, click +.

Note: BlackBerry Hub+ Services is added to the list by default.

13.Select an email app and click Next.

14.In the **Device ID** drop-down list, select the field from the app configuration that maps to the device ID.

**15.**In the **Email address** drop-down list, select field from the app configuration that maps to the user email address.

### After you finish:

- Create a gatekeeping profile and assign it to user accounts, user groups, or device groups. See "Create a
  gatekeeping profile" in the Administration content..
- If you configured a server group with one or more active instances of the BlackBerry Gatekeeping Service, associate the gatekeeping profile with the appropriate server group. Any user that is assigned that gatekeeping profile can use any active instance of the BlackBerry Gatekeeping Service in that server group.

## Create a gatekeeping profile

If you use automatic gatekeeping, create a gatekeeping profile.

- 1. On the menu bar, click Policies and Profiles.
- 2. Click Email, calendar and contacts > Gatekeeping.
- 3. Click +.
- 4. Type a name and description for the profile.
- 5. Click Select servers.
- Select one or more servers and click ➡.
- 7. Click Save.

# Verifying that a device is allowed to access work email and organizer data

When your organization uses BlackBerry Gatekeeping Service to control which devices can access work email and organizer data from Exchange ActiveSync, at least one gatekeeping server is configured on an email profile. When the email profile with gatekeeping configured is assigned to a user account, you can verify the connection status between a device and Exchange ActiveSync. You can locate the status by looking at the device details page, in the IT policy and profiles section. The following statuses display in the device details beside the email profile.

Status	Description
Unknown	A status of Unknown is displayed when BlackBerry UEM cannot determine the ID of the device. The device is listed in the Restricted device list and must be manually added to the allow list.
Connection pending	A status of Connection pending is displayed when BlackBerry UEM knows the ID of the device and the device is queued waiting to be added to the allow list.
Connection allowed	A status of Connection allowed is displayed when BlackBerry UEM knows the ID of the device and the device is on the allow list.

### Verify that a device is allowed

- 1. On the menu bar, click Users > Managed devices.
- 2. Search for a user account.

- 3. In the search results, click the name of a user account.
- 4. Select the tab for the device that you want to verify.
- 5. In the IT policy and profiles section, if the device is allowed, Connection allowed is displayed beside the email profile.

## Allow a device to access Microsoft ActiveSync

If BlackBerry UEM cannot obtain an Exchange ActiveSync ID from a device, it is not added to the allowed list for Microsoft Exchange. You can manually add these devices to the allowed list from the Restricted Exchange ActiveSync devices list. For example, if an Android device is activated using the MDM activation type, BlackBerry UEM is not able to obtain an Exchange ActiveSync ID and you must manually whitelist the device in the Restricted Exchange ActiveSync devices list.

- 1. On the menu bar, click Users > Exchange gatekeeping.
- **2.** Search for a device.
- 3. In the Action column, click ✓.

## Block a device from accessing Microsoft ActiveSync

You can manually block a previously allowed device from accessing Microsoft ActiveSync. Blocking a device prevents a user from retrieving email messages and other information from the Microsoft Exchange Server on the device.

- 1. On the menu bar, click Users.
- 2. Click Exchange gatekeeping.
- 3. Search for a device.
- <sup>4.</sup> In the **Action** column, click  $\bigcirc$ .

## **Creating email profiles**

You can use email profiles to specify how devices connect to your organization's mail server and synchronize email messages, calendar entries, and organizer data using Exchange ActiveSync or IBM Notes Traveler.

If you want to use Exchange ActiveSync, you should note the following:

- For extended email security, you can enable S/MIME for iOS devices and Android devices. You can enable S/ MIME or PGP for BlackBerry 10 devices. PGP is supported by BlackBerry 10 OS version 10.3.1 and later.
- If you enable S/MIME, you can use other profiles to allow devices to automatically retrieve S/MIME certificates and check certificate status.

If you want to use Notes Traveler, you should note the following:

- To use Notes Traveler with iOS devices, you must enable the BlackBerry Secure Gateway.
- To Do data synchronization is only supported on BlackBerry 10 devices. It uses the SyncML communication protocol on the Notes Traveler server.
- For extended email security on BlackBerry 10 devices, only IBM Notes encryption is supported (S/MIME is not supported).
- To use Notes Traveler with the IBM Verse client app:
  - for Samsung KNOX devices, you configure the settings for IBM Verse in the email profile
  - for Android Enterprise devices, you configure the settings for IBM Verse using app configuration

You can also use IMAP/POP3 email profiles to specify how iOS, macOS, Android, and Windows devices connect to IMAP or POP3 mail servers and synchronize email messages. Devices activated to use KNOX MDM do not support IMAP or POP3.

You can use BlackBerry Work instead of an email profile for managing email, calendar, and contacts for users devices. For more information about managing BlackBerry Work, see Managing BlackBerry Dynamics apps and the BlackBerry Work Administration Guide.

## Create an email profile

The required profile settings vary for each device type and depend on the mail server used in your organization's environment.

#### Before you begin:

- If you use certificate-based authentication between devices and your mail server, you must create a CA certificate profile and assign it to users. You must also make sure that devices have a trusted client certificate.
- To automatically apply an email profile to Android devices, the device must meet one of the following criteria. If the device does not meet any of these criteria, BlackBerry UEM still sends the email profile to Android devices, but the user must manually configure the connection to the mail server:
  - Android Enterprise devices
  - Samsung KNOX and Samsung KNOX Workspace devices
  - Motorola devices
- 1. On the menu bar, click Policies and Profiles.
- 2. Click Email, calendar and contacts > Email.
- 3. Click +.
- 4. Type a name and description for the profile.

- 5. If necessary, type the domain name of the mail server. If the profile is for multiple users who may be in different Microsoft Active Directory domains, you can use the <code>%UserDomain%</code> variable.
- 6. In the Email address field, perform one of the following actions:
  - If the profile is for one user, type the email address of the user.
  - If the profile is for multiple users, type %UserEmailAddress%.
- 7. Type the host name or IP address of the mail server.
- 8. In the Username field, perform one of the following actions:
  - · If the profile is for one user, type the username.
  - If the profile is for multiple users, type %UserName%.
  - If the profile is for multiple users in an IBM Notes Traveler environment, type %UserDisplayName%.
- **9.** If you configured server groups to direct BlackBerry Secure Gateway traffic to a specific regional connection to the BlackBerry Infrastructure, in the **BlackBerry Secure Gateway Service server group** drop-down list, click the appropriate server group.

For more information about the BlackBerry Connectivity Node and server groups, see the Planning content and the Installation and upgrade content

**10.**Click the tab for each device type in your organization and configure the appropriate values for each profile setting.

11.Click Add.

After you finish: If necessary, rank profiles.

## **Email profile settings**

You can use a variable in any profile setting that is a text field to reference a value instead of specifying the actual value. Email profiles are supported on the following device types:

- i0S
- macOS
- Android
- Windows
- BlackBerry 10

### **Common: Email profile settings**

Common: Email profile setting	Description
Domain name	This setting specifies the domain name of the mail server.
Email address	This setting specifies the user's email address. If the profile is for multiple users, you can use the %UserEmailAddress% variable.
Host name or IP address	This setting specifies the host name or IP address of the mail server.
Username	This setting specifies the user's username. If the profile is for multiple users, you can use the %UserName% variable.

Common: Email profile setting	Description
Automatic gatekeeping servers	If you configured server groups to direct BlackBerry Secure Gateway traffic or BlackBerry Gatekeeping Service traffic to a specific regional connection to the BlackBerry Infrastructure, this setting specifies the appropriate server group.
	For more information about the BlackBerry Connectivity Node and server groups, see the Planning content and the Installation and upgrade content

## iOS: Email profile settings

iOS: Email profile setting	Description
Delivery settings	
Allow messages to be moved	This setting specifies whether users can move email messages from this account to another existing email account on an iOS device.
Allow recent addresses to be synced	This setting specifies whether an iOS device user can sync recently used addresses across devices.
Use only in Mail	This setting specifies whether apps other than the Mail app on an iOS device can use this account to send email messages.
Enable S/MIME	This setting specifies whether an iOS device user can send S/MIME protected email messages.
Enable digitally signed S/ MIME messages	This setting specifies whether a device sends outgoing messages with a digital signature. This setting applies only to iOS 10.3 and later devices
Signing credentials	This setting specifies how devices find the certificates required to sign messages.
	This setting is valid only if the "Enable S/MIME" setting is selected.
	Possible values:
	<ul> <li>Shared certificate</li> <li>SCEP</li> <li>User credential</li> </ul>
	After you choose the profile type you want to use, you specify the shared certificate, SCEP, or user credential profile.
Signing shared certificate	This setting specifies the shared certificate profile for a client certificate that an iOS device uses to sign email messages.
	This setting is valid only if the "Enable S/MIME" setting is selected.
Signing SCEP	This setting specifies the SCEP profile that devices can use to retrieve the certificates required to sign email messages using S/MIME.
	This setting is valid only if the "Enable S/MIME" setting is selected.

iOS: Email profile setting	Description
Signing user credential	This setting specifies the user credential profile that devices can use to obtain the client certificates required to sign email messages using S/MIME.
	This setting is valid only if the "Enable S/MIME" setting is selected.
User can turn on or turn off S/MIME signing	This setting specifies whether a user is allowed to turn on or turn off S/MIME signing. This setting applies only to iOS 12.0 and later devices.
User can change signing credentials	This setting specifies whether a user can override signing credentials. This setting applies only to iOS 12.0 and later devices.
Enable S/MIME message encryption	This setting specifies whether a device encrypts outgoing email messages with S/ MIME encryption.
	This setting applies only to iOS 10.3 and later devices
Encryption credentials	This setting specifies how devices find the certificates required to encrypt messages.
	Possible values:
	<ul> <li>Shared certificate</li> <li>SCEP</li> <li>User credential</li> </ul>
	After you select the profile type, you select the shared certificate, SCEP, or user credential profile that you want to use.
	This setting is valid only if the "Enable S/MIME" setting is selected.
Encryption shared certificate	This setting specifies the shared certificate profile for a client certificate that an iOS device can use to encrypt email messages.
	Devices choose the appropriate certificate for the recipient to encrypt messages using S/MIME.
	This setting is valid only if the "Enable S/MIME" setting is selected.
Encryption SCEP	This setting specifies the SCEP profile that devices can use to retrieve the certificates required to encrypt email messages using S/MIME.
	This setting takes effect only if the "Enable S/MIME" setting is selected.
Encryption user credential	This setting specifies the user credential profile that devices can use to retrieve the client certificates required to encrypt email messages using S/MIME.
	This setting takes effect only if the "Enable S/MIME" setting is selected.
User can override S/ MIME encryption	This setting specifies whether a user can turn on or turn off the encryption setting. This setting applies only to iOS 12.0 and later devices.
User can override S/MIME encryption credentials	This setting specifies whether a user can override S/MIME encryption credentials. This setting applies only to iOS 12.0 and later devices.

iOS: Email profile setting	Description
Encrypt messages	This setting specifies whether all email messages must be encrypted when the user sends them (Required), or if the user can choose which messages to encrypt at the time they send them (Allow).
	This setting takes effect only if the "Enable S/MIME" setting is selected.
	Possible values:
	<ul><li>Required</li><li>Allow</li></ul>
	The default value is "Required."
Days to synchronize	This setting specifies the number of days in the past to synchronize email messages and organizer data to an iOS device. Possible values:
	<ul> <li>1 day</li> <li>3 days</li> <li>7 days</li> <li>14 days</li> <li>1 month</li> </ul>
	Forever The default value is "7 days."
	<b>Note:</b> This setting applies only to the default mail and organizer apps on iOS devices with the MDM controls activation type.
Authentication	
Enable BlackBerry Secure Gateway	This setting specifies whether iOS devices with the MDM controls activation type use the BlackBerry Secure Gateway to connect to the mail server. The BlackBerry Secure Gateway provides a secure connection to your organization's mail server through the BlackBerry Infrastructure and BlackBerry UEM.
	If you configured server groups to direct BlackBerry Secure Gateway traffic to a specific regional connection to the BlackBerry Infrastructure, you must associate the email profile with the appropriate server group.
Authentication type	This setting specifies the type of authentication an iOS device uses to connect to the mail server.
	This setting is valid only if the "Enable BlackBerry Secure Gateway" setting is not selected.
	Possible values:
	<ul> <li>None</li> <li>Shared certificate</li> <li>SCEP</li> </ul>
	User credential
	The default value is "None."

iOS: Email profile setting	Description
Shared certificate profile	This setting specifies the shared certificate profile for the client certificate that an iOS device uses to connect to the mail server.
	This setting is valid only if the "Enable BlackBerry Secure Gateway" setting is not selected and the "Authentication type" setting is set to "Shared certificate."
Associated SCEP profile	This setting specifies the associated SCEP profile that an iOS device uses to enroll a client certificate to use for authentication with the mail server.
	This setting is valid only if the "Enable BlackBerry Secure Gateway" setting is not selected and the "Authentication type" setting is set to "SCEP."
Associated user credential profile	This setting specifies the associated user credential profile that an iOS device uses to enroll a client certificate to use for authentication with the mail server.
	This setting is valid only if the "Enable BlackBerry Secure Gateway" setting is not selected and the "Authentication type" setting is set to "User credential."
Use credentials and certificate	This setting specifies whether a device uses credentials and a client certificate obtained using the associated SCEP profile to authenticate with the mail server.
	This setting is valid only if the "Enable BlackBerry Secure Gateway" setting is not selected and the "Authentication type" setting is set to "SCEP."
Use OAuth for authentication	This setting specifies whether the connection should use OAuth for authentication. This setting applies only to iOS 12.1.1 and later devices
Use SSL	This setting specifies whether a device must use SSL to connect to the mail server.
Accept all SSL certificates	This setting specifies whether all SSL certificates are accepted.
External email domains	
External email domain allowed list	This setting specifies the list of domains that a user can send work email or calendar entries to. For example, when a user adds a recipient who has an email address in the allowed domain to an email message or calendar entry, no warning message is displayed. This setting applies to the work space only.
	If you list multiple domain names, separate the domain names with a comma (,), semicolon (;), or space.
External email domain restricted list	This setting specifies the list of domains that users cannot send work email or calendar entries to. For example, if a user tries to add a recipient with an email address from the restricted domain to an email message or calendar invitation, the Work Connect app prevents the user from completing the task. This setting applies to the work space only.
	If you list multiple domain names, separate the domain names with a comma (,), semicolon (;), or space.

iOS: Email profile setting	Description
Allow Mail Drop	This setting specifies whether users can send files from this account using Mail Drop.

### macOS: Email profile settings

macOS applies profiles to user accounts or devices. Email profiles are applied to user accounts.

macOS: Email profile setting	Description
Path	This setting specifies the network path of the mail server.
Port	This setting specifies the port that is used to connect to the mail server.
Use SSL	This setting specifies whether a device must use SSL to connect to the mail server.
External host name or IP address	This setting specifies the external host name or IP address of the mail server.
Use external SSL	This setting specifies whether a device must use SSL to connect to the external mail server.
External path	This setting specifies the network path of the external mail server.
External server port	This setting specifies the port that is used to connect to the external mail server.

### Android: Email profile settings

**Note:** In an upcoming release of BlackBerry UEM, the settings applicable to BlackBerry Hub+ and Divide Productivity will be removed from the email profile and will be available only in an app configuration in the app settings. In this release, if you configure app settings here and in an app configuration, the app configuration takes precedence if both are assigned.

Android: Email profile setting	Description
Delivery settings	
Profile type	This setting specifies whether you want this profile to support Exchange ActiveSync or IBM Notes Traveler.
	Possible values:
	<ul><li>Exchange ActiveSync</li><li>IBM Notes Traveler</li></ul>
	The default value is "Exchange ActiveSync."

Android: Email profile setting	Description
Days to synchronize	This setting specifies the number of days in the past to synchronize email messages and organizer data to an Android device.
	Possible values:
	<ul> <li>Unlimited</li> <li>1 day</li> <li>3 days</li> <li>7 days</li> <li>14 days</li> <li>1 month</li> </ul>
	The default value is "1 month."
	For Android devices that use Samsung KNOX MDM, if you set the value to Unlimited, only one month is synchronized.
	<b>Note:</b> This setting applies only to the default mail and organizer apps on Android devices with the MDM controls activation type. If the device is assigned the Work and personal - user privacy or Work and personal - full control activation type, this setting does not affect the synchronization settings for the default mail and organizer apps or the Work Space Manager app.
Authentication type	This setting specifies the type of authentication an Android device uses to connect to the mail server.
	Possible values:
	<ul> <li>None</li> <li>Shared certificate</li> <li>SCEP</li> <li>User credential</li> <li>The default value is "None."</li> </ul>
Associated SCEP profile	This setting specifies the associated SCEP profile that an Android device uses to obtain a client certificate to authenticate with the mail server. This setting is valid only if the "Authentication type" setting is set to "SCEP."
	This setting is valid only if the Authentication type setting is set to SCEP.
Use credentials and certificate	This setting specifies whether a device uses credentials and a client certificate obtained using the associated SCEP profile to authenticate with the mail server.
	This setting is valid only if the "Authentication type" setting is set to "SCEP."
Shared certificate profile	This setting specifies the shared certificate profile for the client certificate that an Android device uses to connect to the mail server.
	This setting is valid only if the "Authentication type" setting is set to "Shared certificate."

Android: Email profile setting	Description
Associated user credential profile	This setting specifies the user credential profile for the client certificate that an Android device uses to connect to the mail server.
	This setting is valid only if the "Authentication type" setting is set to "User credential."
Use SSL	This setting specifies whether a device must use SSL to connect to the mail server.
Accept all SSL certificates	This setting specifies whether a device automatically accepts untrusted SSL certificates from the mail server. If this setting is not selected, devices can connect only to mail servers that use a trusted SSL certificate.
Maximum email attachment size	This setting specifies the maximum size allowed for email attachments (in MB).
	The possible values are 1 to 365. The default setting is 25. This setting applies only to Android Enterprise devices.
Default email signature for new messages	This setting specifies an email signature that is automatically appended to new email messages.
	This setting applies only to Android Enterprise devices.
Enable S/MIME	This setting specifies whether devices can send S/MIME-protected email messages.
	For devices that use the BlackBerry Productivity Suite, you must set a value for the "S/MIME support" setting instead.
Sign messages	This setting specifies whether devices send all outgoing email messages with a digital signature.
	This setting is valid only if the "Enable S/MIME" setting is selected.
	For Android Enterprise devices, this setting applies only to devices that use Divide Productivity.
	For devices that use the BlackBerry Productivity Suite, you must set a value for the "Digitally signed S/MIME messages" setting instead.
Signing credentials	This setting specifies the credentials that a device uses to sign email messages.
	This setting is valid only if the "Sign messages" setting is selected.
	Possible values:
	<ul><li>Shared certificate</li><li>SCEP</li></ul>
	User credential
	The default setting is "Shared certificate."

Signing shared certificate device uses to sign email messages. This setting is valid only if the "Signing credentials" setting is set to "Shared certificate.Signing SCEPThis setting specifies the SCEP profile for a client certificate that a device uses to sign email messages. This setting is valid only if the "Signing credentials" setting is set to "SCEP."Signing user credentialThis setting specifies the user credential profile for a client certificate that a device uses to sign email messages. This setting is valid only if the "Signing credentials" setting is set to "User credential."Signing user credentialThis setting specifies the user credential profile for a client certificate that a device uses to sign email messages. This setting is valid only if the "Signing credentials" setting is set to "User credential."Encrypt messagesThis setting specifies whether devices encrypt outgoing email messages using S/ MIME encryption. This setting is valid only if the "Enable S/MIME" setting is selected. For Android Enterprise devices, this setting applies only to devices that use Divide Productivity.Encryption credentialsThis setting specifies the credentials that a device uses to encrypt email messages. This setting is valid only if the "Encrypt messages" setting is selected. Possible values: SoceP SoceP SoceP User credential The default setting is "Shared certificate."Encryption sharedThis setting specifies the shared certificate.Encryption sharedThis setting specifies the shared certificate profile for a client certificate that a device use to encrypt amail messages. This setting is "Shared certificate."	Android: Email profile setting	Description
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<ul> <li>SCEP</li> <li>User credential The default setting is "Shared certificate."</li> <li>Encryption shared</li> <li>This setting specifies the shared certificate profile for a client certificate that a</li> </ul>		Possible values:
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Encryption shared This setting specifies the shared certificate profile for a client certificate that a		
		The default setting is "Shared certificate."
device uses to encrypt email messages.	Encryption shared certificate	This setting specifies the shared certificate profile for a client certificate that a device uses to encrypt email messages.
This setting is valid only if the "Encryption credentials" setting is set to "Shared certificate."		
Encryption SCEP This setting specifies the SCEP profile for a client certificate that a device uses to encrypt email messages.	Encryption SCEP	
This setting is valid only if the "Signing credentials" setting is set to "SCEP."		This setting is valid only if the "Signing credentials" setting is set to "SCEP."

Android: Email profile setting	Description	
Encryption user credential	This setting specifies the user credential profile for a client certificate that a device uses to encrypt email messages.	
	This setting is valid only if the "Signing credentials" setting is set to "User credential."	
Require smart card authentication for email	This setting specifies whether a smart card is required for Samsung KNOX devices to authenticate with the mail server.	
Allow user to edit	Specify whether the user can edit delivery settings.	
settings	This setting applies only to Samsung KNOX devices.	
External email domains		
External email domain allowed list	This setting specifies the list of domains that a user can send work email or calendar entries to. For example, when a user adds a recipient who has an email address in the allowed domain to an email message or calendar entry, no warning message is displayed. This setting applies to the work space only.	
	If you list multiple domain names, separate the domain names with a comma (,), semicolon (;), or space.	
External email domain restricted list	This setting specifies the list of domains that users cannot send work email or calendar entries to. For example, if a user tries to add a recipient with an email address from the restricted domain to an email message or calendar invitation, the Email app or Calendar app prevents the user from completing the task. This setting applies to the work space only.	
	If you list multiple domain names, separate the domain names with a comma (,), semicolon (;), or space.	
BlackBerry Productivity Su	lite	
These settings apply only to Android Enterprise devices.		
Perform OCSP checking	This setting specifies whether devices use OCSP to check the status of S/MIME certificates.	
Allow users to accept untrusted certificates	This setting specifies whether users can allow the device to accept untrusted certificates.	
Allow telemetry events to be sent from the work profile	This setting specifies whether the BlackBerry Productivity Suite allows the collection of usage data.	

Android: Email profile setting	Description
Security type	<ul> <li>This setting specifies the security type used by the BlackBerry Productivity Suite.</li> <li>Possible values:</li> <li>SSL</li> <li>SSL-Trust All</li> <li>The default value is "SSL."</li> </ul>
Allow data to be shared between work and personal profiles	<ul> <li>This setting specifies whether the personal profile can access data in the work profile.</li> <li>Select this setting and the "Allow personal app access to work data" setting to enable the following features:</li> <li>A unified BlackBerry Hub that contains both work and personal accounts. For more information, see Enable a unified BlackBerry Hub.</li> <li>A unified keyboard dictionary that allows learned words to be shared in work and personal profiles. Users can decide whether to use the unified keyboard dictionary for predictions and corrections.</li> </ul>
Allow personal app access to work data	<ul> <li>This setting specifies whether personal apps can access work data.</li> <li>Select this setting and the "Allow data to be shared between work and personal profiles" setting to enable the following features:</li> <li>A unified BlackBerry Hub that contains both work and personal accounts. For more information, see Enable a unified BlackBerry Hub.</li> <li>A unified keyboard dictionary that allows learned words to be shared in work and personal profiles. Users can decide whether to use the unified keyboard dictionary for predictions and corrections.</li> </ul>
<b>S/MIME settings</b> These settings apply only t	o Android Enterprise devices.
S/MIME support	<ul> <li>This setting specifies whether an Android device that uses the BlackBerry Productivity Suite can send S/MIME-protected email messages.</li> <li>Possible values: <ul> <li>Allow</li> <li>Required</li> <li>Disallow</li> </ul> </li> <li>The default value is "Allow."</li> </ul>

Android: Email profile setting	Description
Digitally signed S/MIME	<ul> <li>This setting specifies whether an Android device that uses the BlackBerry</li></ul>
messages	Productivity Suite sends outgoing email messages with a digital signature. <li>Possible values: <ul> <li>Allow</li> <li>Required</li> <li>Disallow</li> </ul> </li> <li>The default value is "Allow."</li>
Encrypted S/MIME	<ul> <li>This setting specifies whether an Android device that uses the BlackBerry</li></ul>
messages	Productivity Suite encrypts outgoing email messages using S/MIME encryption. <li>Possible values: <ul> <li>Allow</li> <li>Required</li> <li>Disallow</li> </ul> </li> <li>The default value is "Allow."</li>
S/MIME encryption algorithms	<ul> <li>This setting specifies the encryption algorithms that an Android device that uses the BlackBerry Productivity Suite can use to encrypt S/MIME-protected email messages.</li> <li>Possible values: <ul> <li>AES (256-bit)</li> <li>AES (192-bit)</li> <li>AES (128-bit)</li> <li>Triple DES</li> <li>ARC2</li> </ul> </li> </ul>

## Windows: Email profile settings

Windows: Email profile setting	Description
Delivery settings	
Profile type	This setting specifies whether you want this profile to support Exchange ActiveSync or IBM Notes Traveler.
	Possible values:
	<ul><li>Exchange ActiveSync</li><li>IBM Notes Traveler</li></ul>
	The default value is "Exchange ActiveSync."
Account name	This setting specifies the work email account name that appears on the Windows device. You can use a variable, such as %UserEmailAddress%.

Windows: Email profile setting	Description
Synchronization interval	This setting specifies how often a Windows device downloads new email messages from the mail server.
	Possible values:
	<ul> <li>As items are received</li> <li>Manual</li> <li>15 minutes</li> <li>30 minutes</li> <li>60 minutes</li> <li>The default value is "As items are received."</li> </ul>
Days to synchronize	This setting specifies the number of days in the past to synchronize email messages and organizer data to a Windows device.
	Possible values:
	• Forever
	<ul><li>3 days</li><li>7 days</li></ul>
	• 14 days
	• 1 month
	The default value is "7 days."
Use SSL	This setting specifies whether a Windows device must use SSL to connect to the mail server.
Content to synchronize	
Email	This setting specifies whether a Windows device synchronizes email messages with the mail server.
Contacts	This setting specifies whether a Windows device synchronizes contacts with the mail server.
Calendar	This setting specifies whether a Windows device synchronizes calendar entries with the mail server.
Task	This setting specifies whether a Windows device synchronizes task data with the mail server.
	This setting is valid only if the "Profile type" setting is set to "Exchange ActiveSync."

BlackBerry 10: Email profile setting	Description
Account name	This setting specifies the work email account name that appears in the BlackBerry Hub and in the device settings. You can use a variable, such as %UserEmailAddress%.
Port	This setting specifies the port that is used to connect to the mail server.
Delivery settings	
Profile type	This setting specifies whether you want this profile to support Exchange ActiveSync or IBM Notes Traveler.
	Possible values:
	<ul><li>Exchange ActiveSync</li><li>IBM Notes Traveler</li></ul>
	The default value is "Exchange ActiveSync."
SyncML server	This setting specifies the FQDN of the IBM Notes Traveler server that a BlackBerry 10 device can use to synchronize To Do data.
	This setting is valid only if the "Profile type" setting is set to "IBM Notes Traveler."
SyncML port	This setting specifies the port of the Notes Traveler server that a BlackBerry 10 device can use to synchronize To Do data.
	This setting is valid only if the "Profile type" setting is set to "IBM Notes Traveler."
Use SSL for SyncML	This setting specifies whether a BlackBerry 10 device needs to make an SSL connection to the Notes Traveler server.
	This setting is valid only if the "Profile type" setting is set to "IBM Notes Traveler."
Push enabled	This setting specifies whether the mail server can push email messages to a BlackBerry 10 device.

### BlackBerry 10: Email profile settings

BlackBerry 10: Email profile setting	Description
Interval between synchronizations	This setting specifies how often a BlackBerry 10 device checks the mail server for new email messages. This setting is valid only if the "Push enabled" setting is not selected. Possible values: • Manual • 5 minutes • 15 minutes • 30 minutes • 1 hour • 2 hours • 4 hours • 24 hours The default value is "15 minutes."
Days to synchronize	This setting specifies the number of days in the past to synchronize email messages and organizer data to a BlackBerry 10 device. Possible values: • 1 day • 3 days • 7 days • 14 days • 1 month • Forever The default value is "1 month."
Require manual synchronization when roaming	This setting specifies whether a user must start synchronization between a BlackBerry 10 device and the mail server when the user is roaming.
Use SSL	This setting specifies whether a device must use SSL to connect to the mail server.
Calendar synchronization	This setting specifies whether a BlackBerry 10 device synchronizes calendar entries with the mail server.
Contacts synchronization	This setting specifies whether a BlackBerry 10 device synchronizes contacts with the mail server.
Email synchronization	This setting specifies whether a BlackBerry 10 device synchronizes email messages with the mail server.

BlackBerry 10: Email profile setting	Description
Memo synchronization	This setting specifies whether a BlackBerry 10 device synchronizes memo data with the mail server.
	This setting is valid only if the "Profile type" setting is set to "Exchange ActiveSync."
Task synchronization	This setting specifies whether a BlackBerry 10 device synchronizes task data with the mail server.
	This setting is valid only if the "Profile type" setting is set to "Exchange ActiveSync."
ToDo synchronization	This setting specifies whether a BlackBerry 10 device synchronizes the To Do data using Notes Traveler.
	This setting is valid only if the "Profile type" setting is set to "IBM Notes Traveler."
Secure email settings	
Suggest default encoding for outgoing messages	This setting specifies whether a BlackBerry 10 device suggests the default encoding, (for example, plain text, sign, encrypt, or sign and encrypt) for all outgoing email messages. If this setting is set to "Allow," a user can choose whether the device suggests the default encoding or suggests the encoding based on message history. If this setting is set to "Required," the device suggests the default encoding. If this setting is set to "Disallow," the device suggests the encoding based on message history.
	Possible values:
	<ul> <li>Allow</li> <li>Required</li> <li>Disallow</li> </ul>
	The default value is "Allow."
	The minimum requirement is BlackBerry 10 OS version 10.3.1.
S/MIME settings	

BlackBerry 10: Email profile setting	Description
S/MIME support	This setting specifies whether S/MIME is enabled on a BlackBerry 10 device. If this setting is set to "Allow," a user can choose whether or not to enable S/MIME protection on the device. If this setting is set to "Required," S/MIME protection is enabled on the device and the user can't disable it. If this setting is set to "Disallow," S/MIME protection is disabled on the device and the user can't enable it.
	To send encrypted email messages, a user must have the recipient's public key on the device or smart card. To send digitally signed email messages, the user's private key must be on the device or smart card.
	This setting takes precedence over the "Digitally signed S/MIME messages" setting and the "Encrypted S/MIME messages" setting.
	This setting affects the "PGP support" setting. If this setting is set to "Required," the "PGP support" setting must be set to "Disallow."
	Possible values:
	<ul><li>Allow</li><li>Required</li><li>Disallow</li></ul>
	The default value is "Allow."
Digitally signed S/MIME messages	This setting specifies whether a BlackBerry 10 device sends outgoing email messages with a digital signature. If this setting is set to "Allow," a user can choose whether to digitally sign outgoing email messages. If this setting is set to "Required," a user must digitally sign outgoing email messages. If this setting is set to "Disallow," a user can't digitally sign outgoing email messages
	To send digitally signed email messages, the user's private key must be on the device or smart card.
	This setting is valid only if the "S/MIME support" setting is set to "Allow" or "Required."
	If the "S/MIME support" setting is set to "Required," and both this setting and the "Encrypted S/MIME messages" setting are set to "Disallow," the "Encrypted S/ MIME messages" setting and this setting are ignored and the default setting of "Allow" is used for both settings.
	Possible values:
	<ul> <li>Allow</li> <li>Required</li> <li>Disallow</li> </ul>
	The default value is "Allow."

BlackBerry 10: Email profile setting	Description
Encrypted S/MIME messages	This setting specifies whether a BlackBerry 10 device encrypts outgoing email messages using S/MIME encryption. If this setting is set to "Allow," a user can choose whether or not to encrypt outgoing email messages. If this setting is set to "Required," a user must encrypt outgoing email messages. If this setting is set to "Disallow," a user can't encrypt outgoing email messages.
	To send encrypted email messages, a user must have the recipient's public key on the device or smart card.
	This setting is valid only if the "S/MIME support" setting is set to "Allow" or "Required."
	If the "S/MIME support" setting is set to "Required," and both this setting and the "Digitally signed S/MIME messages" setting are set to "Disallow," the "Digitally signed S/MIME messages" setting and this setting are ignored and the default setting of "Allow" is used for both settings.
	Possible values: <ul> <li>Allow</li> <li>Required</li> </ul>
	• Disallow
	The default value is "Allow."
Encryption algorithms	This setting specifies the encryption algorithms that a BlackBerry 10 device can use to encrypt S/MIME-protected email messages. Possible values:
	<ul> <li>AES (256-bit)</li> <li>AES (192-bit)</li> <li>AES (128-bit)</li> <li>Triple DES</li> <li>RC2</li> </ul>
	The default value is a null value.
PGP settings	

BlackBerry 10: Email profile setting	Description
PGP support	This setting specifies whether PGP protection is enabled on a BlackBerry 10 device. If this setting is set to "Allow," a user can choose whether or not to enable PGP protection on the device. If this setting is set to "Required," PGP protection is enabled on the device and the user can't disable it. If this setting is set to "Disallow," PGP protection is disabled on the device and the user can't enable it.
	To send encrypted email messages, a user must have the recipient's public key on the device. To send digitally signed email messages, the user's private key must be on the device.
	The "S/MIME support" setting affects this setting. If the "S/MIME support" setting is set to "Required," or if the "S/MIME support" setting is set to "Allow" and the "Digitally signed S/MIME messages" setting or the "Encrypted S/MIME messages" setting is set to "Required," this setting must be set to "Disallow."
	Possible values:
	<ul> <li>Allow</li> <li>Required</li> <li>Disallow</li> </ul>
	The default value is "Allow."
	The minimum requirement is BlackBerry 10 OS version 10.3.1.
Symantec Encryption Management Server address	This setting specifies the FQDN or IP address of your organization's Symantec Encryption Management Server to require a BlackBerry 10 device user to enroll the device with this server to send PGP messages.
	The "PGP support" setting affects this setting. The device uses this setting if the "PGP support" setting is set to "Allow" or "Required."
	The minimum requirement is BlackBerry 10 OS version 10.3.1.
Symantec Encryption Management Server enrollment method	This setting specifies the method that a BlackBerry 10 device user must use to enroll the device with your organization's Symantec Encryption Management Server. If this setting is set to "Email authentication", the device prompts the user to type their email address. If this setting is set to "Microsoft Active Directory authentication", the device prompts the user to type their domain username and password.
	The "PGP support" setting affects this setting. The device uses this setting if the "PGP support" setting is set to "Allow" or "Required."
	Possible values:
	<ul><li>Email authentication</li><li>Microsoft Active Directory authentication</li></ul>
	The default value is "Email authentication."
	The minimum requirement is BlackBerry 10 OS version 10.3.1.
Associated profiles	

BlackBerry 10: Email profile setting	Description
Authentication type	This setting specifies the type of authentication that a BlackBerry 10 device uses to connect to the mail server.
	Possible values:
	<ul> <li>None</li> <li>SCEP</li> <li>User credential</li> </ul>
	The default value is "None."
Associated SCEP profile	This setting specifies the associated SCEP profile that a BlackBerry 10 device uses to enroll a client certificate to use for authentication with the mail server. This setting is valid only if the "Authentication type" setting is set to "SCEP."
Associated user credential profile	This setting specifies the associated user credential profile that a BlackBerry 10 device uses to obtain a client certificate to use for authentication with the mail server.
	This setting is valid only if the "Authentication type" setting is set to "User credential."
	The minimum requirement is BlackBerry 10 OS version 10.3.1.
Message classification	
Message classification	This setting specifies the message classification file to send to users' devices.
file (.json)	The minimum requirement is BlackBerry 10 OS version 10.3.1.

### S/MIME profile and device setting dependencies

The following table shows the dependencies between the S/MIME settings that you can configure in BlackBerry UEM and the S/MIME settings that users can configure on BlackBerry 10 devices. Depending on what these are set to, the options in the Encoding drop-down list on devices change. Devices ignore the value for some settings if a higher priority setting (for example, the "S/MIME support" setting) conflicts with the value for that setting.

S/MIME support setting	Digitally signed S/MIME messages setting	Encrypted S/MIME messages setting	S/MIME settings on device	Encoding drop-down on device
Allowed	Allowed	Allowed	User can turn S/MIME	Plain text
			protection on or off.	Sign (S/MIME)
				Encrypt (S/MIME)
				Sign and Encrypt (S/ MIME)

S/MIME support setting	Digitally signed S/MIME messages setting	Encrypted S/MIME messages setting	S/MIME settings on device	Encoding drop-down on device
	Allowed	Required	S/MIME protection is on. User can't turn it off.	Encrypt (S/MIME) Sign and Encrypt (S/ MIME)
	Allowed	Disallowed	User can turn S/MIME protection on or off.	Plain text Sign (S/MIME)
	Required	Allowed	S/MIME protection is on. User can't turn it off.	Sign (S/MIME) Sign and Encrypt (S/ MIME)
	Required	Required	S/MIME protection is on. User can't turn it off.	Sign and Encrypt (S/ MIME)
	Required	Disallowed	S/MIME protection is on. User can't turn it off.	Sign (S/MIME)
	Disallowed	Allowed	User can turn S/MIME protection on or off.	Plain text Encrypt (S/MIME)
	Disallowed	Required	S/MIME protection is on. User can't turn it off.	Encrypt (S/MIME)
	Disallowed	Disallowed	User can turn S/MIME protection on or off but can't encrypt or sign messages because the necessary profiles are set to Disallowed.	Plain text
Required	Allowed	Allowed	S/MIME protection is on. User can't turn it off.	Sign (S/MIME) Encrypt (S/MIME) Sign and Encrypt (S/ MIME)
	Allowed	Required	S/MIME protection is on. User can't turn it off.	Encrypt (S/MIME) Sign and Encrypt (S/ MIME)
	Allowed	Disallowed	S/MIME protection is on. User can't turn it off.	Sign (S/MIME)

S/MIME support setting	Digitally signed S/MIME messages setting	Encrypted S/MIME messages setting	S/MIME settings on device	Encoding drop-down on device
	Required	Allowed	S/MIME protection is on. User can't turn it off.	Sign (S/MIME)
				Sign and Encrypt (S/ MIME)
	Required	Required	S/MIME protection is on. User can't turn it off.	Sign and Encrypt (S/ MIME)
	Required	Disallowed	S/MIME protection is on. User can't turn it off.	Sign (S/MIME)
	Disallowed	Allowed	S/MIME protection is on. User can't turn it off.	Encrypt (S/MIME)
	Disallowed	Required	S/MIME protection is on. User can't turn it off.	Encrypt (S/MIME)
	Disallowed	Disallowed	S/MIME protection is on. User can't turn it off.	Sign (S/MIME)
	(This setting is	(This setting is		Encrypt (S/MIME)
	ignored)	ignored)		Sign and Encrypt (S/ MIME)
Disallowed	Any setting is ignored	Any setting is ignored	S/MIME protection is off. User can't turn it on.	Plain text

### PGP profile and device setting dependencies

The following table shows the dependencies between the "PGP support" setting that you can configure in BlackBerry UEM and the PGP settings that users can configure on BlackBerry 10 devices. Depending on what the "PGP support" setting is set to, the options in the Encoding drop-down list on devices change. Devices ignore the value of this setting if a higher priority setting (for example, the S/MIME support" setting) conflicts with the value for that setting.

"PGP support" setting	PGP settings on device	Encoding drop-down on device
Allow	Users can turn PGP protection on or off.	<ul> <li>Plain text</li> <li>Sign (PGP)</li> <li>Encrypt (PGP)</li> <li>Sign and Encrypt (PGP)</li> </ul>
Required	PGP protection is on. User can't turn it off.	<ul> <li>Sign (PGP)</li> <li>Encrypt (PGP)</li> <li>Sign and Encrypt (PGP)</li> </ul>

"PGP support" setting	PGP settings on device	Encoding drop-down on device
Disallow	PGP protection is off. User can't turn it on.	No drop-down. Plain text is used.

# Protecting email data using the BlackBerry Secure Gateway

The BlackBerry Secure Gateway provides a secure connection through the BlackBerry Infrastructure and BlackBerry UEM to your organization's mail server for iOS devices that are activated with MDM controls.

Enabling the BlackBerry Secure Gateway allows devices that are activated with MDM controls to send and receive work email without requiring you to expose your mail server outside the firewall or locate your mail server in a DMZ.

If you plan to use the BlackBerry Secure Gateway, you must verify that your organization has the appropriate licenses. For more information, see the Licensing content.

To enable the BlackBerry Secure Gateway, select the "Enable BlackBerry Secure Gateway" setting in the email profile.

If you configured server groups to support regional connections to the BlackBerry Infrastructure, you can direct BlackBerry Secure Gateway traffic to a specific regional connection by associating the email profile with the appropriate server group.

# Configuring TLS/SSL connections to Exchange ActiveSync when you enable the BlackBerry Secure Gateway

If you enable the BlackBerry Secure Gateway to provide a secure connection through BlackBerry UEM between your organization's mail server and iOS devices with the MDM controls activation type, you may need to configure BlackBerry UEM to make TLS/SSL connections to Exchange ActiveSync.

If your Exchange ActiveSync server is configured to require a TLS connection, you must add the Exchange ActiveSync server certificate (or its root certificate) to BlackBerry UEM. The BlackBerry Secure Gateway requires the certificate to trust the Exchange ActiveSync server when it establishes the TLS/SSL connection.

Depending on the security requirements of your Exchange ActiveSync server, you may also need to update the list of TLS versions and ciphers that the BlackBerry Secure Gateway can use for authentication with Exchange ActiveSync.

# Configure BlackBerry UEM to trust the Exchange ActiveSync server certificate

**Before you begin:** Export the certificate from the Exchange ActiveSync server in X.509 format (\*.cer, \*.der) and store it in a network location that you can access from the management console.

- 1. On the menu bar, click Settings > External Integration > Trusted certificates.
- 2. Click + beside Exchange ActiveSync server trusts.
- 3. Click Browse.
- 4. Select the certificate file that you want to use.
- 5. Click Open.
- 6. Type a description for the certificate.
- 7. Click Add.

# Configure BlackBerry UEM to use the TLS versions and ciphers that Exchange ActiveSync supports

- 1. On the menu bar, click Settings > External Integration > BlackBerry Secure Gateway.
- 2. Click + in the table that you want to change.
- 3. Click the TLS version or cipher that you want to add or remove from the Selected list.
- 4. Click the arrow to move the item to the desired list.
- 5. Click Assign.

## **Extending email security using S/MIME**

You can extend email security for BlackBerry 10, iOS, and Android device users by enabling S/MIME. S/MIME provides a standard method of encrypting and signing email messages. Users can encrypt, sign, or encrypt and sign email messages using S/MIME protection when they use a work email account that supports S/MIME-protected messages on devices. S/MIME cannot be enabled for personal email addresses.

Users can store recipients' S/MIME certificates on their devices. Users can store their private keys on their devices or a smart card.

You enable S/MIME for users in an email profile. You can force BlackBerry 10 device users to use S/MIME, but not iOS or Android device users. When S/MIME use is optional, a user can enable S/MIME on the device and specify whether to encrypt, sign, or encrypt and sign email messages.

S/MIME settings take precedence over PGP settings. When S/MIME support is set to "Required," PGP settings are ignored.

## **Retrieving S/MIME certificates**

You can use certificate retrieval profiles to allow BlackBerry 10 devices to search for and retrieve recipients' S/MIME certificates from LDAP certificate servers. If a required S/MIME certificate is not already in a device's certificate store, the device retrieves it from the server and imports it into the certificate store automatically.

BlackBerry 10 devices search each LDAP certificate server that you specify in the profile and retrieve the S/MIME certificate. If there is more than one S/MIME certificate and a device is unable to determine the preferred one, the device displays all the S/MIME certificates so that the user can choose which one to use.

You can require that devices use either simple authentication or Kerberos authentication to authenticate with LDAP certificate servers. If you require that devices use simple authentication, you can include the required authentication credentials in certificate retrieval profiles so that devices can automatically authenticate with LDAP certificate servers. If you require that devices use Kerberos authentication, you can include the required authentication credentials in certificate retrieval profiles so that devices that are running BlackBerry 10 OS version 10.3.1 and later can automatically authenticate with LDAP certificate servers. Otherwise, the device prompts the user for the required authentication credentials the first time that the device attempts to authenticate with an LDAP certificate server. For devices that are running BlackBerry 10 OS version 10.2.1 to 10.3, the device prompts the user for the required authentication credentials the first time that the device attempts to authenticate with an LDAP certificate server.

If you implement Kerberos authentication for S/MIME certificate retrieval, you must assign a single sign-on profile to the applicable users or user groups. For more information about creating and assigning a single sign-on profile, see Setting up single sign-on authentication for devices.

If you do not create a certificate retrieval profile and assign it to user accounts, user groups, or device groups, users must manually import S/MIME certificates from a work email attachment or a computer.

#### Create a certificate retrieval profile

#### Before you begin:

- To allow devices to trust LDAP certificate servers when they make secure connections, you might need to
  distribute CA certificates to devices. If necessary, create CA certificate profiles and assign them to user
  accounts, user groups, or device groups. For more information about CA certificates, see.
- If you implement Kerberos authentication for S/MIME certificate retrieval, you must assign a single sign-on
  profile to the applicable users or user groups. For more information about single sign-on profiles, see Setting
  up single sign-on authentication for devices.

- 1. On the menu bar, click Policies and Profiles.
- 2. Click Certificates > Certificate retrieval.
- **3.** Click **+**.
- 4. Type a name and description for the certificate retrieval profile.
- 5. In the table, click +.
- **6.** In the **Service URL** field, type the FQDN of an LDAP certificate server using the format ldap://<*fqdn*>:<*port*>. (For example, ldap://server01.example.com:389).
- 7. In the Search base field, type the base DN that is the starting point for LDAP certificate server searches.
- 8. In the Search scope drop-down list, perform one of the following actions:
  - To search the base object only (base DN), click **Base**. This option is the default value.
  - To search one level below the base object, but not the base object itself, click **One level**.
  - To search the base object and all levels below it, click Subtree.
  - To search all levels below the base object, but not the base object itself, click Children.
- 9. If authentication is required, perform the following actions:
  - a) In the Authentication type drop-down list, click Simple or Kerberos.
  - b) In the **LDAP user ID** field, type the DN of an account that has search permissions on the LDAP certificate server (for example, cn=admin,dc=example,dc=com).
  - c) In the **LDAP password** field, type the password for the account that has search permissions on the LDAP certificate server.

10.If necessary, select the Use secure connection check box.

**11.**In the **Connection timeout** field, type the amount of time, in seconds, that the device waits for the LDAP certificate server to respond.

12.Click Add.

13. Repeat steps 5 to 11 for each LDAP certificate server.

14.Click Add.

#### After you finish:

- To allow BlackBerry 10 devices to check certificate status, create an OCSP or CRL profile.
- If necessary, rank profiles.

### Determining the status of S/MIME certificates on devices

You can use OCSP and CRL profiles to allow BlackBerry 10 devices to check the status of S/MIME certificates. You can assign an OCSP profile and a CRL profile to user accounts, user groups, or device groups.

BlackBerry 10 devices search each OCSP responder that you specify in an OCSP profile and retrieves the S/MIME certificate status. Devices that are running BlackBerry 10 OS version 10.3.1 and later can send certificate status requests to BlackBerry UEM, and you can use CRL profiles to configure BlackBerry UEM to search for the status of S/MIME certificates using HTTP, HTTPS, or LDAP.

If you use Exchange ActiveSync for certificate retrieval, iOS and Android devices use Exchange ActiveSync to check the status of S/MIME certificates. If you use LDAP for certificate retrieval, iOS and Android devices use OCSP to check the status of certificates. iOS and Android devices do not use OCSP profiles. Devices check the OCSP responder within the certificate.

For more information about certificate status indicators, see the user guide for the device to read about secure email icons.

#### **Create an OCSP profile**

OCSP profiles are supported for BlackBerry 10 devices.

- 1. On the menu bar, click Policies and Profiles.
- 2. Click Certificates > OCSP.
- 3. Click +.
- 4. Type a name and description for the OCSP profile.
- **5.** Perform the following actions:
  - a) In the table, click +.
  - b) In the Service URL field, type the web address of an OCSP responder.
  - c) In the **Connection timeout** field, type the amount of time, in seconds, that the device waits for the OCSP response.
  - d) Click Add.
- 6. Repeat step 4 for each OCSP responder.
- 7. Click Add.

After you finish: If necessary, rank profiles.

#### Create a CRL profile

CRL profiles are supported for BlackBerry 10 devices and BlackBerry devices powered by Android with Android 7.0 and later.

- 1. On the menu bar, click Policies and Profiles.
- 2. Click Certificates > CRL.
- 3. Click +.
- 4. Type a name and description for the CRL profile.
- 5. To allow devices to use responder URLs defined in the certificate, select the Use certificate extension responders check box.
- 6. Perform any of the following tasks:

Task	Steps
Specify an HTTP CRL configuration	<ul> <li>a. In the HTTP for CRL section, click +.</li> <li>b. Type a name and description for the HTTP CRL configuration.</li> <li>c. In the Service URL field, type the web address of an HTTP or HTTPS server.</li> <li>d. Click Add.</li> <li>e. Repeat steps 1 to 4 for each HTTP or HTTPS server.</li> </ul>

Task	Steps
Specify an LDAP CRL configuration	<ul> <li>a. In the LDAP for CRL section, click +.</li> <li>b. Type a name and description for the LDAP CRL configuration.</li> <li>c. In the Service URL field, type the FQDN of an LDAP server using the format ldap://<i>server01.example.com:389</i>). For secure connections, use the format ldaps://<i>server01.example.com:389</i>). For secure connections, use the format ldaps://<i>server01.example.com:389</i>. For secure connection check box.</li> <li>d. In the Search base field, type the base DN that is the starting point for LDAP server searches.</li> <li>e. If necessary, select the Use secure connection check box.</li> <li>f. In the LDAP user ID field, type the DN of an account that has search permissions on the LDAP server (for example, cn=admin,dc=example,dc=com).</li> <li>g. In the LDAP password field, type the password for the account that has search permissions on the LDAP server.</li> <li>h. Click Add.</li> <li>i. Repeat steps 1 to 8 for each LDAP server.</li> </ul>

#### 7. Click Add.

After you finish: If necessary, rank profiles.

### **Extending email security using PGP**

For devices that are running BlackBerry 10 OS version 10.3.1 and later, you can extend email security for device users by enabling PGP. PGP protects email messages on devices using OpenPGP format. Users can sign, encrypt, or sign and encrypt email messages using PGP protection when they use a work email address. PGP cannot be enabled for personal email addresses.

You enable PGP for users in an email profile. You can force BlackBerry 10 device users to use PGP, disallow the use of PGP, or make it optional. When PGP use is optional (the default setting), a user can enable PGP on the device and specify whether to encrypt, sign, or encrypt and sign email messages.

To sign and encrypt email messages, users must store PGP keys for each recipient on their devices. Users can store PGP keys by importing the files from a work email message.

You can configure PGP using the appropriate email profile settings.

### Enforcing secure email using message classification

Message classification allows your organization to specify and enforce secure email policies and add visual markings to email messages on BlackBerry 10 devices. You can use BlackBerry UEM to provide BlackBerry 10 device users with similar options for message classification that you make available on their computer email applications. You can define the following rules to apply to outgoing messages, based on the messages' classifications:

- · Add a label to identify the message classification (for example, Confidential)
- · Add a visual marker to the end of the subject line (for example, [C])
- Add text to the beginning or end of the body of an email (for example, This message has been classified as Confidential)

- Set S/MIME or PGP options (for example, sign and encrypt)
- · Set a default classification

For devices that are running BlackBerry 10 OS version 10.3.1 and later, you can use message classification to require users to sign, encrypt, or sign and encrypt email messages, or add visual markings to email messages that they send from their devices. You can use email profiles to specify message classification configuration files (with .json file name extensions) to send to users' devices. When users either reply to email messages that have message classification set or compose secure email messages, the message classification configuration determines the classification rules that devices must enforce on outgoing messages.

The message protection options on a device are limited to the types of encryption and digital signing that are permitted on the device. When a user applies a message classification to an email message on a device, the user must select one type of message protection that the message classification permits, or accept the default type of message protection. If a user selects a message classification that requires signing, encrypting, or signing and encrypting of the email message, and the device does not have S/MIME or PGP configured, the user cannot send the email message.

S/MIME and PGP settings take precedence over message classification. Users can raise, but not lower, the message classification levels on their devices. The message classification levels are determined by the secure email rules of each classification.

When message classification is enabled, users cannot use the BlackBerry Assistant to send email messages from their devices.

You can configure message classification using the appropriate email profile settings.

For more information about how to create message classification configuration files, visit support.blackberry.com/community to read article 36736.

## Create an IMAP/POP3 email profile

IMAP/POP3 email profiles to specify how iOS, macOS, Android, and Windows devices connect to IMAP or POP3 mail servers and synchronize email messages.

The required profile settings vary for each device type and depend on the settings that you select.

**Note:** BlackBerry UEM sends the email profile to Android devices, but the user must manually configure the connection to the mail server.

- 1. On the menu bar, click Policies and Profiles.
- 2. Click Email, calendar and contacts > IMAP/POP3 email.
- 3. Click +.
- 4. Type a name and description for the profile.
- 5. In the Email type field, select the type of email protocol.
- 6. In the Email address field, perform one of the following actions:
  - If the profile is for one user, type the email address of the user.
  - If the profile is for multiple users, type <code>%UserEmailAddress%</code>.
- 7. In the Incoming mail settings section, type the host name or IP address of the mail server for receiving mail.
- 8. If necessary, type the port for receiving mail.
- 9. In the Username field, perform one of the following actions:
  - · If the profile is for one user, type the username.
  - If the profile is for multiple users, type %UserName%.
- 10. In the Outgoing mail settings section, type the host name or IP address of the mail server for sending mail.
- **11.**If necessary, type the port for sending mail.
- **12.**If necessary, select **Authentication required for outgoing mail** and specify the credentials used for sending mail.
- **13.**Click the tab for each device type in your organization and configure the appropriate values for each profile setting.
- 14.Click Add.

### IMAP/POP3 email profile settings

You can use a variable in any profile setting that is a text field to reference a value instead of specifying the actual value. BlackBerry UEM supports default variables that are predefined and custom variables that you define. IMAP/ POP3 email profiles are supported on the following device types:

- i0S
- macOS
- Android
- Windows

In some cases, the minimum version of the device OS required to support a setting is a version not supported by BlackBerry UEM. For more information about supported versions, see the Compatibility matrix.

## iOS and macOS: IMAP/POP3 email profile settings

macOS applies profiles to user accounts or devices. IMAP/POP3 profiles are applied to user accounts.

iOS: IMAP/POP3 email profile setting	Description
IMAP path prefix	This setting specifies the IMAP path prefix, if necessary.
	If necessary, contact your ISP for more information.
	This setting is valid only if the value for the "Email type" setting is set to "IMAP."
Allow messages to be moved	This setting specifies whether users can move email messages from this account to another email account on an iOS device.
Allow recent addresses to be synced	This setting specifies whether an iOS device user can synchronize recently used email addresses across devices.
Use only in Mail	This setting specifies whether apps other than the Mail app on an iOS device can use this account to send email messages.
Enable S/MIME	This setting specifies whether an iOS device user can send S/MIME protected email messages.
	S/MIME is supported only on devices that are activated with MDM controls.
Signing credentials	This setting specifies the credentials that a device uses to sign email messages.
	This setting is valid only if the "Enable S/MIME" setting is selected.
	Possible values:
	Shared certificate
	SCEP     User credential
	The default setting is "Shared certificate."
Signing abarad partificate	· · · · · ·
Signing shared certificate	This setting specifies the shared certificate profile for a client certificate that a device uses to sign email messages.
	This setting is valid only if the "Signing credentials" setting is set to "Shared certificate."
Signing SCEP	This setting specifies the SCEP profile that devices can use to retrieve the certificates required to sign email messages using S/MIME.
	This setting is valid only if the "Signing credentials" setting is set to "SCEP."
Signing user credential	This setting specifies the user credential profile that devices can use to obtain the client certificates required to sign email messages using S/MIME.
	This setting is valid only if the "Signing credentials" setting is set to "User credential."

iOS: IMAP/POP3 email profile setting	Description
Encryption credentials	This setting specifies how devices find the certificates required to encrypt messages.
	This setting is valid only if the "Enable S/MIME" setting is selected.
	Possible values:
	<ul> <li>Shared certificate</li> <li>SCEP</li> <li>User credential</li> </ul>
	After you select the profile type, you select the shared certificate, SCEP, or user credential profile that you want to use.
Encryption shared certificate	This setting specifies the shared certificate profile for a client certificate that a device uses to encrypt email messages.
	Devices choose the appropriate certificate for the recipient to encrypt messages using S/MIME.
	This setting is valid only if the "Encryption credentials" setting is set to "Shared certificate."
Encryption SCEP	This setting specifies the SCEP profile that devices can use to retrieve the certificates required to encrypt email messages using S/MIME.
	This setting is valid only if the "Encryption credentials" setting is set to "SCEP."
Encryption user credential	This setting specifies the user credential profile that devices can use to retrieve the client certificates required to encrypt email messages using S/MIME.
	This setting is valid only if the "Encryption credentials" setting is set to "User credential."
Encrypt messages	This setting specifies whether all email messages must be encrypted when the user sends them (Required), or if the user can choose which messages to encrypt at the time they send them (Allow).
	This setting takes effect only if the "Enable S/MIME" setting is selected.
	Possible values:
	<ul><li>Required</li><li>Allow</li></ul>
	The default value is "Required."
Allow Mail Drop	This setting specifies whether users can send files from this account using Mail Drop.

## Android: IMAP/POP3 email profile settings

Android: IMAP/POP3 email profile setting	Description
IMAP path prefix	This setting specifies the IMAP path prefix, if necessary. If necessary, contact your ISP for more information. This setting is valid only if the value for the "Email type" setting is set to "IMAP."
Delete email from server	<ul> <li>This setting specifies when to delete an email from the mail server.</li> <li>Possible values: <ul> <li>Never</li> <li>When deleted from inbox</li> </ul> </li> <li>The default value is "Never."</li> <li>This setting is valid only if the value for the "Email type" setting is set to "POP3."</li> </ul>

## Windows: IMAP/POP3 email profile settings

Windows: IMAP/POP3 email profile setting	Description
Delete email from server	This setting specifies how email messages are treated when a user deletes them. Email messages can be deleted from the server (hard delete) or removed from the inbox but kept in the Trash folder (soft delete).
	Possible values:
	<ul><li>Hard delete</li><li>Soft delete</li></ul>
	The default value is "Soft delete."
	This setting is valid only if the value for the "Email type" is set to "IMAP."
Domain	This setting specifies the domain of the mail server.
Synchronization interval	This setting specifies how often a Windows device downloads new content from the mail server.
	Possible values:
	<ul> <li>Manual</li> <li>15 minutes</li> <li>30 minutes</li> <li>60 minutes</li> <li>2 hours</li> </ul>
	The default value is "15 minutes."

Windows: IMAP/POP3 email profile setting	Description
Initial retrieval amount	This setting specifies the number of days in the past to synchronize email messages and organizer data to a Windows device. Possible values:
	<ul> <li>All</li> <li>7 days</li> <li>14 days</li> <li>30 days</li> <li>The default value is "7 days."</li> </ul>
Only use the cellular network and not Wi-Fi	This setting specifies whether email messages are sent and received only over the wireless network.

# Setting up CardDAV and CalDAV profiles for iOS and macOS devices

You can use CardDAV and CalDAV profiles to allow iOS and macOS devices to access contact and calendar information on a remote server. You can assign CardDAV and CalDAV profiles to user accounts, user groups, or device groups. Multiple devices can access the same information.

macOS applies profiles to user accounts or devices. CardDAV and CalDAV profiles are applied to user accounts.

## Create a CardDAV profile

#### Before you begin:

- · Verify that the device can access an active CardDAV server.
- 1. On the menu bar, click Policies and Profiles.
- 2. Click Email, calendar and contacts > CardDAV.
- 3. Click +.
- 4. Type a name and description for the profile.
- 5. Type the server address for the profile. This is the FQDN of the computer that hosts the calendar application.
- 6. In the Username field, perform one of the following actions:
  - If the profile is for one user, type the username.
  - If the profile is for multiple users, type <code>%UserName%</code>.
- 7. If required, enter the port for the CardDAV server.
- 8. If required, select the Use SSL check box and enter the URL for the SSL server.
- 9. Click Add.

After you finish: Assign the profile to users, user groups or device groups.

## **Create a CalDAV profile**

#### Before you begin:

- · Verify that the device can access an active CalDAV server.
- 1. On the menu bar, click Policies and Profiles.
- 2. Click Email, calendar and contacts > CalDAV.
- 3. Click +.
- 4. Type a name and description for the profile.
- 5. Type the server address for the profile. This is the FQDN of the computer that hosts the calendar application.
- 6. In the **Username** field, perform one of the following actions:
  - If the profile is for one user, type the username.
  - If the profile is for multiple users, type %UserName%.
- 7. If required, enter the port for the CalDAV server.
- 8. If required, select the Use SSL check box and enter the URL for the SSL server.
- 9. Click Add.

After you finish: Assign the profile to users, user groups or device groups.

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