

Configuring Office 365 Modern Authentication for BlackBerry Dynamics Apps

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## **System requirements**

To use Microsoft Office 365 modern authentication with your BlackBerry Dynamics apps, you require the following:

- Office 365 or Exchange Online
- Active Directory Federation Services running on an on-premises Windows server or a similar single sign-on or identity provider service
- If you are using Kerberos Constrained Delegation in your environment, Microsoft Azure Active Directory
  Connect must be used to synchronize on-premises directories with Azure AD by providing a common identity
  for accessing both cloud and on-premises resources
- · User email addresses and UPNs must match as recommended by Microsoft.
  - If your environment uses email addresses and UPNs that don't match, upgrade to the following app versions:

BlackBerry Notes for Android version 2.19 or later

BlackBerry Notes for iOS version 2.19 or later

BlackBerry Tasks for Android version 2.19 or later

BlackBerry Tasks for iOS version 2.19 or later

BlackBerry Work for Android version 2.19 or later

BlackBerry Work for iOS version 2.19 or later

BlackBerry Connect for Android version 2.8.2 or later

BlackBerry Connect for iOS version 2.8.2 or later

- If necessary, configure BEMS to enable the use of an alternate email address to authenticate to BEMS-Docs
- BlackBerry UEM version 12.8 or later
- BlackBerry Enterprise Mobility Server version 2.10 or later
- The following are the minimum versions of the apps that you require:

BlackBerry Notes for Android version 2.10 or later

BlackBerry Notes for iOS version 2.10 or later

BlackBerry Tasks for Android version 2.10 or later

BlackBerry Tasks for iOSversion 2.10 or later

BlackBerry Work for Android version 2.10 or later

BlackBerry Work for iOS version 2.10 or later

BlackBerry Work for macOS version 1.8 or later

BlackBerry Work for Windows version 1.8 or later

BlackBerry Connect for Android version 2.7.1 or later

BlackBerry Connect for iOS version 2.7.1 or later

# Steps to set up Office 365 modern authentication for BlackBerry Dynamics apps

Complete the following steps to set up your environment to use Office 365 modern authentication with BlackBerry Dynamics apps.

Step	Action
1	Set up your environment to support Office 365 modern authentication. Make sure that your environment meets the minimum system requirements.
2	In BEMS, enable modern authentication for the Mail service.
3	In BEMS, enable modern authentication for the Connect and Presence services.
4	In BEMS, enable modern authentication for the Docs service:  • Enable modern authentication for the Microsoft SharePoint Online  • Steps to deploy Azure IP Rights Management Services support for the Docs service
5	In BlackBerry UEM, configure the settings in the app configurations and create an Azure app ID for the BlackBerry Dynamics apps that you want to use with Office 365 modern authentication. Any of the following apps can be configured:  • BlackBerry Work for iOS and Android  • BlackBerry Work for macOS and Windows  • BlackBerry Notes  • BlackBerry Tasks
6	In BlackBerry UEM, configure Good Enterprise Services and assign the BlackBerry Work entitlement to users.
7	Optionally, configure additional options.

## **Enable modern authentication for the Mail service in BEMS**

You must allow BEMS to authenticate with Microsoft Office 365to access users' mailboxes and send notifications to users' devices when new email is received on the device.

#### Important:

When using modern authentication, BEMS leverages the WS-Trust protocol. For BEMS to authenticate with AzureAD, the MetadataExchangeUri value must be set within Azure in your organization's Federation settings. If the MetadataExchangeUri value is not set, BEMS cannot authenticate using the modern authentication settings. For more information, visit https://docs.microsoft.com/en-us/powershell/module/msonline/set-msoldomainauthentication?view=azureadps-1.0.

Some third-party identity providers (IDPs) may not require this value to be set during the initial configuration. If the MetadataExchangeUri for your organization is not currently set, consult with your IDP vendor or with Microsoft before you make any changes to your Federation settings.

#### Before you begin:

- Verify that you have the following information and completed the following task:
  - If you enable modern authentication using Credential, the **Client Application ID**. For instructions, Obtain an Azure app ID for BEMS with credential authentication
  - If you enable Modern Authentication using a Client Certificate:
    - The Client Application ID with certificate based authentication. For instructions, Obtain an Azure app ID for BEMS with certificate-based authentication.
    - Associate a certificate with the Azure app ID for BEMS
- 1. In the BlackBerry Enterprise Mobility Server Dashboard, under BlackBerry Services Configuration, click Mail.
- 2. Click Microsoft Exchange.
- 3. In the **Select Authentication type** section, select an authentication type based on your environment and complete the associated tasks to allow BEMS to communicate with Microsoft Office 365:

Authentication type	Description	Task
Credential	This option uses the BEMS username and password to authenticate to Microsoft Office 365.	<ul> <li>a. In the Username field, enter the service account's User Principal Name (UPN)</li> <li>b. In the Password field, enter the password for the service account.</li> </ul>
Client Certificate	This option uses a client certificate to allow the BEMS service account to authenticate to Microsoft Office 365.	<ul> <li>a. For the Upload PFX file, click Choose File and select the client certificate file. For instructions on obtaining the .pfx file, see Associate a certificate with the Azure app ID for BEMS.</li> <li>b. In the Enter PFX file Password field, enter the password for the client certificate.</li> </ul>

4. Select the Enable Modern Authentication checkbox.

- **5.** In the **Authentication Authority** field, enter the Authentication Server URL that BEMS accesses and retrieve the OAuth token for authentication with Office 365 (for example, https://login.microsoftonline.com/<*tenantname*>). By default, the field is prepopulated with https://login.microsoftonline.com/common.
- **6.** In the **Client Application ID** field, enter one of the following Azure app IDs depending on the authentication type you selected:
  - · Obtain an Azure app ID for BEMS with credential authentication
  - · Obtain an Azure app ID for BEMS with certificate-based authentication
- 7. In the **Server Name** field, enter the FQDN of the Microsoft Office 365 server. By default, the field is prepopulated with https://outlook.office365.com.

Note: When you configure modern authentication, all nodes use the specified configuration.

**8.** Under the **Autodiscover and Exchange Options** section, complete one of the following actions. Most environments only require the default settings. Before modifying the settings, test the change in your environment.

Task	Steps
Override Autodiscover URL	If you select to override the autodiscover process, BEMS uses the override URL to obtain user information from Microsoft Office 365.
	<ul> <li>a. Select the Override Autodiscover URL checkbox.</li> <li>b. In the Autodiscover URL field, type the autodiscover endpoint (for example, https://example.com/autodiscover/autodiscover.svc).</li> </ul>

Task	Steps
Autodiscover and Microsoft Exchange Server options	<ul> <li>a. Select the Swap ordering of <a href="domain.com">domain.com</a>/autodiscover and autodiscover. <a href="domain.com">autodiscover</a> check box to assist in resolving the autodiscover URL. Consider selecting this option if the order results in timeouts or other failures.</li> <li>b. Modify the TCP Connect timeout for Autodiscover url(milliseconds) field as required to prevent failures when autodiscovery takes too long. By default, the timeout is set to 120000. The recommended timeout is between 5000 milliseconds (5 seconds) and 120000 milliseconds (120 seconds).</li> <li>c. By default, the Enable SCP record lookup checkbox is selected. If you clear the checkbox, BEMS does not perform a Microsoft Active Directory lookup of Autodiscover URLs. This option is not available when Override Autodiscover URL is selected.</li> <li>d. Select the Use SSL connection when doing SCP lookup checkbox to allow BEMS to communicate with the Microsoft Active Directory using SSL. If you enable this feature, you must import the Microsoft Active Directory certificate to each computer that hosts an instance of BEMS. This option is not available when Override Autodiscover URL is selected.</li> <li>e. By default, the Enforce SSL Certificate validation when communicating with Microsoft Exchange and LDAP server check box is selected.</li> <li>f. By default, the Allow HTTP redirection and DNS SRV record checkbox is selected. If you clear the checkbox, you disable HTTP Redirection and DNS SRV record lookups for retrieving the Autodiscover URL when discovering users for BlackBerry Work Push Notifications.</li> <li>g. Select the Force re-autodiscover of user on all Microsoft Exchange errors checkbox to force BEMS to perform the autodiscover again</li> </ul>
	for the user when Microsoft Office 365 returns an error message.

**9.** In the **End User Email Address** field, type an email address to test connectivity to Microsoft Office 365 using the service account. You can delete the email address after you complete the test.

#### 10.Click Save.

**After you finish:** If you selected **Client Certificate** authentication, you can view the certificate information. Click **Mail**. The following certificate information is displayed:

- Subject
- Issuer
- Validation period
- Serial number

## Obtain an Azure app ID for BEMS with credential authentication

- 1. Sign in to portal.azure.com.
- 2. In the left column, click Azure Active Directory.
- 3. Click App registrations.
- 4. Click New registration.

- **5.** In the **Name** field, enter a name for the app.
- 6. Select a supported account type.
- 7. In the Redirect URI section, in the drop-down list, select Web and enter https://localhost:8443
- **8.** Click **Register**. The new registered app appears.
- 9. In the Manage section, click API permissions.
- 10.Click Add a permission.
- 11. In the Select an API section, click Microsoft APIs tab.
- 12.Click Exchange.
- **13.**Set the following permissions for Microsoft Exchange Web Services:
  - Delegated permissions: Access mailboxes as the signed-in user via Exchange Web Services (EWS > EWS.AccessAsUser.All)
- 14. Select the Add permissions.
- 15.Click Add a permission.
- 16. Click Microsoft Graph. If the Microsoft Graph API permission is not listed, add Microsoft Graph.
- 17. Set the following permissions for Microsoft Graph.
  - Delegated permissions: Sign in and read user profile (User > User.Read).
- **18.**Click one of the following:
  - If the Microsoft Graph API permission existed in the API permissions list, click Update permissions.
  - If you needed to add the Microsoft Graph API permission, click Create.
- 19. Click Add a permissions.
- 20. Click Grant admin consent. Click Yes.

**Important:** This step requires tenant administrator privileges.

- 21. To allow autodiscovery to function as expected, set the authentication permissions.
  - a) In the Manage section, click Authentication.
  - b) Under the **Implicit grant** section, select the **ID Tokens** checkbox.
  - c) In the **Default client type**, select **Yes**.
  - d) Click Save.
- 22.Click Overview. Copy the Application (client) ID. The Application (client) ID is displayed in the main Overview page for the specified app. This is used as the Client application ID when you enable modern authentication and configure BEMS to communicate with Microsoft Office 365.

## Obtain an Azure app ID for BEMS with certificate-based authentication

- 1. Sign in to portal.azure.com.
- 2. In the left column, click Azure Active Directory.
- 3. Click App registrations.
- 4. Click New registration.
- **5.** In the **Name** field, enter a name for the app.
- **6.** Select a supported account type.
- 7. In the Redirect URI section, in the drop-down list, select Public/client (mobile & desktop) and enter http://
  <name of the app given in step 5>.

This app is a daemon, not a web app, and does not have a sign-on URL.

- 8. Click Register. The new registered app appears.
- In the Manage section, click Expose an API. The scope restricts access to data and functionality protected by the API.
  - a) Click Add a scope.
  - b) Click Save and continue.
  - c) Complete the following fields and options:
    - Scope name: Provide a unique name for the scope.
    - Who can consent: Click Admins and user.
    - Admin consent display name: Enter a descriptive name.
    - · Admin consent description: Enter a description for the scope.
    - State: Click Enable.
- **10.**Copy the **Application ID URI**. This is used to associate a certificate with the Azure app ID for BEMS. The Application ID URI appears in the format of api://{appID}.
- 11.In the Manage section, click API permissions.
- 12.Click Add a permission.
- 13.In the Select an API section, click Microsoft APIs tab.
- 14.Click Exchange.
- **15.**Set the following permissions for Microsoft Exchange Web Services:
  - Application permissions: Use Exchange Web Service with full access to all mailboxes (full\_access\_as\_app)
- 16.Click Add permissions.
- 17. Click Microsoft Graph. If the Microsoft Graph API permission is not listed, add it.
- **18.**Set the following permission for Microsoft Graph.
  - Delegated permissions: Sign in and read user profile (User > User.Read)
- 19. Click Add permissions.
- 20. Click Grant admin consent.
- 21.Click Yes.
- 22. To allow autodiscovery to function as expected, set the authentication permissions.
  - a) In the Manage section, click Authentication.
  - b) Under the **Implicit grant** section, select the **ID Tokens** checkbox.
  - c) In the **Default client type**, select **No**.
  - d) Click Save.
- 23.Click Overview to view the app that you created in step 5. Copy the Application (client) ID. The Application (client) ID is displayed in the main Overview page for the specified app. This is used as the Client application ID in the BEMS dashboard when you enable modern authentication and configure BEMS to communicate with Microsoft Office 365.

After you finish: Associate a certificate with the Azure app ID for BEMS

#### Associate a certificate with the Azure app ID for BEMS

You can request and export a new client certificate from your CA server or use a self-signed certificate. The private key must be in .pfx format to upload to the BEMS dashboard. For more information, see Configure BEMS to communicate with the Microsoft Exchange Server or Microsoft Office 365. The public key can be exported as a .cer or .pem file to upload to Microsoft Azure.

#### 1. Complete one of the following tasks:

Certificate	Task
If you are using an existing CA server	<ul> <li>a. Request the certificate. The certificate that you request must include the app name in the subject of the certificate. Where <app name=""> is the name you assigned the app in step 5 of Obtain an Azure app ID for BEMS with certificate-based authentication.</app></li> <li>b. Export the public key of the certificate as a .cer or .pem file. The public key is used for the Azure app ID that is created.</li> <li>c. Export the private key of the certificate as a .pfx file. The private key is imported to the BEMS dashboard.</li> </ul>

If you are using a selfsigned certificate

- a. Create a self-signed certificate using the New-SelfSignedCertificate command. For more information, visit docs.microsoft.com and read New-SelfSignedCertificate.
  - **1.** On the computer running Microsoft Windows, open the Windows PowerShell.
  - 2. Enter the following command: \$cert=New-SelfSignedCertificate -Subject "CN=<app name>" -CertStoreLocation "Cert: \CurrentUser\My" -KeyExportPolicy Exportable KeySpec Signature. Where <app name> is the name you assigned the app in step 5 of Obtain an Azure app ID for BEMS with certificate-based authentication. The certificate that you request must include the Azure app name in the subject field.
  - 3. Press Enter.
- **b.** Export the public key from the Microsoft Management Console (MMC). Make sure to save the public certificate as a .cer or .pem file. The public key is used for the Azure app ID that is created.
  - **1.** On the computer running Windows, open the Certificate Manager for the logged in user.
  - 2. Expand Personal.
  - 3. Click Certificates.
  - **4.** Right-click the *<user>*@*<domain>* and click **All Tasks > Export**.
  - 5. In the Certificate Export Wizard, click No, do not export private key.
  - 6. Click Next.
  - 7. Select Base-64 encoded X.509 (.cer). Click Next.
  - 8. Provide a name for the certificate and save it to your desktop.
  - 9. Click Next.
  - 10.Click Finish.
  - **11.**Click **OK**.
- c. Export the private key from the Microsoft Management Console (MMC). Make sure to include the private key and save it as a .pfx file. For instructions, visit docs.microsoft.com and read Export a Certificate with the Private Key. The private key is imported to the BEMS dashboard.
  - **1.** On the computer running Windows, open the Certificate Manager for the logged in user.
  - 2. Expand Personal.
  - 3. Click Certificates.
  - **4.** Right-click the *<user>*@*<domain>* and click **All Tasks > Export**.
  - 5. In the Certificate Export Wizard, click Yes, export private key...
  - 6. Click Next.
  - 7. Select Personal Information Exchange PKCS #12 (.pfx). Click Next.
  - 8. Select the security method.
  - 9. Provide a name for the certificate and save it to your desktop.
  - 10.Click Next.
  - 11.Click Finish.
  - 12.Click OK.
- 2. Upload the public certificate (.pem or .cer file) that you exported in step 1 to associate the certificate credentials with the Azure app ID for BEMS.

- a) In portal azure.com, open the <app name> you assigned the app in step 5 of Obtain an Azure app ID for BEMS with certificate-based authentication.
- b) Click Certificates & secrets.
- c) In the Certificates section, click Upload certificate.
- d) In the **Select a file** search field, navigate to the location where you exported the certificate in step 2.
- e) Click Add.

## **Enable modern authentication for the Connect and Presence services in BEMS**

Depending on your environment, configure one or both of the following services:

- Enable modern authentication for the Connect service
- Enable modern authentication for the Presence service

### **Configure Skype for Business Online for the Connect service**

#### Before you begin:

Have the following information:

- · Skype for Business Online tenant name
- Connect service app ID and app Key
- · BlackBerry Connect app ID
- 1. In the BlackBerry Enterprise Mobility Server Dashboard, under BlackBerry Services Configuration, click Connect.
- 2. If necessary, click Service Account and enter the BEMS service account credentials.
- 3. Click Skype for Business.
- **4.** Configure the Skype for Business Online settings:
  - a) Select the Skype for Business Online checkbox.
  - b) In the **Tenant name/ID** field, enter the tenant name for your Skype for Business Online. If you need to connect to more than one tenant, enter common.
  - c) In the BlackBerry BEMS Connect/Presence Service App ID field, enter the BlackBerry BEMS Connect service app ID. For instructions on obtaining the app ID, see Obtain an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service.
  - d) In the BlackBerry BEMS Connect/Presence Service App Key field, enter the BlackBerry BEMS Connect service app key. For instructions on obtaining the App Key, see Obtain an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service.
  - e) In the **BlackBerry Connect Client App ID** field, enter the BlackBerry Connect client app ID. For instructions, see Obtain an Azure app ID for the Connect client.
- **5.** Click **Test** to verify that the Azure information is accurate.
- 6. Sign in to a user account.
- 7. Click Save.

#### After you finish:

Depending on your environment configuration, you can configure BEMS to allow users to provision the BlackBerry Connect app using an email address that is different from the email address used to login to Skype for Business Online. For more information about setting the ucwa.appresource.uservalidation.skip parameter and understanding the settings in the common settings configuration file, see "Appendix B: Understanding the Skype for Business Online Common Settings configuration file" in the BEMS Configuration content.

For more information about available settings in the BEMS-Connect configuration files, see "Appendix A: Understanding the BEMS-Connect configuration file" in the BEMS Configuration content.

#### Obtain an Azure app ID for the Connect client

Before you begin: To grant permissions, you must use an account with tenant administrator privileges.

- 1. Log on to portal.azure.com.
- 2. In the left column, click Azure Active Directory.
- 3. Click App registrations.
- 4. Click New registration.
- **5.** In the **Name** field, enter a name for the application.
- **6.** Select a supported account type.
- 7. In the Redirect URI drop-down list, select Public client (mobile & desktop) and enter urn:ietf:wg:oauth:2.0:oob
- 8. Click Register.
- 9. Add an additional Redirect URI.
  - a) In the App that you registered, on the Overview page, click Redirect URIs.
  - b) In the Redirect URIs section, click the Type column drop-down list, select **Public client (mobile & desktop)**, and enter com.blackberry.connect://ADAL/
  - c) Click Save.
- 10. To allow autodiscovery to function as expected, set the authentication permissions.
  - a) In the Manage section, click Authentication.
  - b) Under the Implicit grant section, select the ID Tokens checkbox.
  - c) In the **Default client type**, select **Yes**.
  - d) Click Save.
- 11. Click API permissions.
- 12.Click Add a permission.
- 13.In the Select an API section, click APIs my organization uses.
- 14.Click Add permissions.
- 15. Complete only one of the following tasks:

**Important:** These tasks requires tenant administrator privileges.

- In the API permissions screen, click Grant admin consent for <organizational directory name>. Click Yes.
- Click Azure Active Directory > Users > User settings. Click Manage how end users launch and view their applications. Set the Users can consent to apps accessing company data on their behalf to No. Click Save.

Complete this option to present each BlackBerry Connect user with a prompt to approve that their user account is used to access the Connect service when they log in.

- **16.**Copy the **Application (client) ID**. The Application (client) ID is displayed in the main **Overview**. This is used for the following:
  - Client ID in the Azure portal, Expose an API > Add a client application screen
  - BlackBerry Connect Client App ID in the BEMS dashboard for BlackBerry Connect
  - BlackBerry Presence Client App ID in the BEMS dashboard for BlackBerry Presence

### **Configure Skype for Business Online for the Presence service**

Environments configured to use Microsoft Lync Server 2010 or 2013, or Skype for Business on-premises that are using trusted application mode use the Unified Communications Managed API (UCMA) software for the Presence service to communicate with the instant messaging server. Environments configured to use Skype for Business Online or Skype for Business on-premises that are using non-trusted application mode

use Unified Communications Web API (UCWA) software for the Presence service to communicate with the instant messaging server.

#### Before you begin:

- Have the following information. If you configured the Connect service, reuse the tenant name and app ID and app Key. For instructions, see Obtain an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service.
  - · Tenant name
  - Service app ID and app Key
  - BlackBerry Work app ID
- 1. In the BlackBerry Enterprise Mobility Server Dashboard, under BlackBerry Services Configuration, click Presence.
- 2. If necessary, click Service Account and type the login credentials for the BEMS service account.
- 3. Click Skype for Business.
- **4.** Configure the Skype for Business Online settings:
  - a) Select the Skype for Business Online checkbox.
  - b) In the **Tenant name/ID** field, enter the tenant name for your Skype for Business Online. If you need to connect to more than one tenant, enter common.
  - c) In the BlackBerry BEMS Connect/Presence Service App ID field, enter the BlackBerry BEMS Connect service app ID. For instructions on obtaining the app ID, see Obtain an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service.
  - d) In the BlackBerry BEMS Connect/Presence Service App Key field, enter the BlackBerry BEMS Connect service app key. For instructions on obtaining the app key, see Obtain an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service.
  - e) In the **BlackBerry Presence Client App ID** field, enter the enter the BlackBerry Work app ID. For instructions, see Obtain an Azure app ID for BlackBerry Work.
- **5.** Click **Test** to verify that the Azure information is valid.
- 6. Sign in to a user account.
- 7. Click Save.
- 8. If you configured the Presence service for Skype for Business Online, you do not need to start the Good Technology Presence service. Skype for Business Online don't require the Presence service to view users' presence status. If you try to start the service, the following error message is displayed. Windows could not start the Good Technology Presence service on Local Computer. Error 5: Access denied.

# Obtain an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service

When your environment is configured for Skype for Business Online, Microsoft SharePoint Online, Microsoft OneDrive for Business, or Microsoft Azure-IP you must register the BEMS component services in Azure. You can register one or more of the services in Azure. In this task, the Connect, Presence, and Docs services and Microsoft Azure-IP are registered in Azure.

If you configure the Connect service, you can enable the conversation history to allow users to access conversations that are saved in the Conversation History folder of the user's Microsoft Exchange mailbox. Saving the conversation history is supported in the following environments:

- Users in a Skype for Business on-premises environment that have mailboxes on an on-premises Microsoft Exchange Server
- Users in a Skype for Business Online environment that have mailboxes on an on-premises Microsoft Exchange Server
- Users in a Skype for Business Online environment that have mailboxes on Microsoft Office 365

Saving the conversation history is not supported in an on-premises Skype for Business environment where users have mailboxes on Microsoft Office 365.

**Before you begin:** To grant permissions, you must use an account with tenant administrator permissions.

- 1. Sign in to portal.azure.com.
- 2. In the left column, click Azure Active Directory.
- 3. Click App registrations.
- 4. Click New registration.
- 5. In the Name field, enter a name for the app. For example, AzureAppIDforBEMS.
- 6. Select a supported account type.
- 7. In the Redirect URI drop-down list, select Web and enter https://localhost:8443.
- 8. Click Register.
- 9. Record the Application (client) ID.

This is used as the following in the BEMS dashboard:

- BlackBerry BEMS Connect/Presence Service App ID value the BEMS dashboard for the BlackBerry Connect service
- BlackBerry BEMS Connect/Presence Service App ID value for the Presence service
- BEMS Service Azure Application ID value for the Docs > Settings service
- 10.In the Manage section, click API permissions.
- 11.Click Add a permission.
- 12.In the Select an API section, click APIs my organization uses.
- **13.**If your environment is configured for Azure-IP, search for and click **Microsoft Information Protection Sync Service**. Set the following permission:
  - In delegated permissions, select the Read all unified policies a user has access to checkbox (UnifiedPolicy > UnifiedPolicy.User.Read).
- 14.Click Add permissions.
- 15.Click Add a permission.
- **16.**Complete one or more of the following tasks:

Service	Permissions
If you configure BEMS- Connect to use Skype for Business Online	<ul> <li>a. Click the Microsoft APIs tab.</li> <li>b. Click Skype for Business.</li> <li>c. Set the following permissions:</li> </ul>
	<ul> <li>In application permissions, select all of the permissions.</li> </ul>
	<ol> <li>Click Application permissions.</li> <li>Click expand all. Make sure that all options are selected.</li> <li>In delegated permissions, select all of the permissions</li> </ol>
	<ol> <li>Click Delegated permissions.</li> <li>Click expand all. Make sure that all options are selected.</li> <li>Click Add permissions.</li> <li>If you enable saving the conversation history, complete the following steps:</li> </ol>
	<ol> <li>On the API permissions page, click Add a permission.</li> <li>In the Select an API section, click Microsoft APIs tab.</li> <li>Click Exchange.</li> <li>In delegated permissions, select the Access mailboxes as the signed-in user via Exchange Web Services checkbox (EWS &gt; EWS.AccessAsUser.AII)</li> <li>Click Add permissions.</li> </ol>
If you configure BEMS- Presence to use Skype for Business Online	<ul> <li>a. Search for and click Skype for Business.</li> <li>b. Set the following permissions: <ul> <li>In application permissions, select all of the permissions.</li> <li>Click Application permissions.</li> <li>Click expand all. Make sure that all options are selected.</li> <li>In delegated permissions, select all of the permissions.</li> <li>Click Delegated permissions.</li> <li>Click expand all. Make sure that all options are selected.</li> </ul> </li> <li>c. Click Add permissions.</li> </ul>
If you configure BEMS- Docs to use Microsoft SharePoint Online or Microsoft OneDrive for Business	<ul> <li>a. Search for and click SharePoint.</li> <li>b. Set the following permissions:</li> <li>In application permissions, clear all of the permissions.</li> <li>1. Click Application permissions.</li> <li>2. Click expand all. Make sure that all options are cleared.</li> <li>In delegated permissions, select the Read and write items and item lists in all site collections checkbox. None. Clear the check boxes for all options.</li> <li>Delegated permissions Select the Read and write items and lists in all site collections checkbox. (AllSite &gt; AllSites.Manage)</li> <li>c. Click Add permissions.</li> </ul>

Service	Permissions
If you use Microsoft Azure-IP	<ul><li>a. Click Microsoft Graph. If Microsoft Graph is not listed, add Microsoft Graph.</li><li>b. Set the following permissions:</li></ul>
	<ul> <li>In application permissions, select the Read directory data checkbox (Directory &gt; Directory.Read.All).</li> </ul>
	<ul> <li>In delegated permissions, select the Read directory data checkbox (Directory &gt; Directory.Read.All).</li> </ul>
	c. Click Update permissions.

17. Wait a few minutes, then click Grant admin consent. Click Yes.

Important: This step requires tenant administrator privileges.

- **18.**To allow autodiscovery to function as expected, set the authentication permissions. Complete the following steps:
  - a) In the **Manage** section, click **Authentication**.
  - b) Under the Implicit grant section, select the ID Tokens checkbox.
  - c) In the **Default client type**, select **No**.
  - d) Click Save.
- **19.**Define the scope and trust for this API. In the **Manage** section, click **Expose an API**. Complete the following tasks.

Task	Steps				
Add a scope	The scope restricts access to data and functionality protected by the API.				
	<ul><li>a. Click Add a scope.</li><li>b. Click Save and continue.</li><li>c. Complete the following fields and settings:</li></ul>				
	<ul> <li>Scope name: Provide a unique name for the scope.</li> <li>Who can consent: Click Admins and user.</li> <li>Admin consent display name: Enter a descriptive name.</li> <li>Admin consent description: Enter a description for the scope.</li> <li>State: Click Enabled. By default, the state is enabled.</li> <li>d. Click Add Scope.</li> </ul>				
Add a client application	Authorizing a client application indicates that the API trusts the application and users shouldn't be prompted for consent.				
	<ul> <li>a. Click Add a client application.</li> <li>b. In the Client ID field, enter the client ID that you recorded in step 9 above.</li> <li>c. Select the Authorized scopes checkbox to specify the token type that is returned by the service.</li> <li>d. Click Add application.</li> </ul>				

- 20.In the Manage section, click Certificates & secrets and add a client secret. Complete the following steps:
  - a) Click New client secret.
  - b) In the **Description** field, enter a key description up to a maximum of 16 characters including spaces.
  - c) Set an expiration date (for example, In 1 year, In 2 years, Never expires).
  - d) Click Add.

e) Copy the key Value.

**Important:** The Value is available only when you create it. You cannot access it after you leave the page. This is used as the **BlackBerry BEMS Connect/Presence Service App Key** value in the BEMS-Connect and BEMS-Presence services and **BEMS Service Application Key** in the BEMS-Docs service in the BEMS Dashboard.

## **Enable modern authentication for the Docs service in BEMS**

Depending on your environment, configure the following:

- Enable modern authentication for Microsoft SharePoint Online
- Steps to deploy Azure IP Rights Management Services support for the Docs service

#### **Configuring Docs for Rights Management Services**

Active Directory Rights Management Services (AD RMS) and Azure-IP RMS from Microsoft allows documents to be protected against access by unauthorized people by storing permissions to the documents in the document file itself. Access restrictions can be enforced wherever the document resides or is copied or forwarded to. For documents to be protected with AD RMS or Azure-IP RMS, the app that the document is associated with must be RMS aware. For more information about AD RMS and Azure-IP RMS, visit Comparing Azure Information Protection and AD RMS.

**Note:** For this release, BEMS doesn't support both the AD RMS and Azure-IP RMS in the same environment.

Support for RMS protected documents is provided through two methods:

- In Docs and BlackBerry Work, support for RMS protected documents is provided through the Microsoft
  Office Web Apps server with viewing and editing enabled through the BlackBerry Access browser. Note that
  while BlackBerry Access browser is a BlackBerry Dynamics app with all the secure features it provides, it has
  only partial support for RMS features.
- In BlackBerry Work, support for RMS protected documents is provided directly in BlackBerry Work and through BlackBerry Work.

The following table compares the features of RMS protected documents in BlackBerry Work and through BlackBerry Access. These features require a client that is RMS aware.

	RMS protected documents directly in BlackBerry Work	RMS protected documents through BlackBerry Access
Features	<ul> <li>View protected documents directly in BlackBerry Work. This feature requires BEMS 2.10 or later.</li> <li>Protect unprotected documents in BlackBerry Work. This feature requires BEMS 2.12 or later.</li> <li>Change permissions for documents in BlackBerry Work. This feature requires BEMS 2.12 or later.</li> <li>Upload a new file and save it as protected. This feature requires BEMS 2.12 or later and BlackBerry Work app 2.18 or later.</li> </ul>	View and edit protected documents in Docs and BlackBerry Work through the BlackBerry Access browser.

	RMS protected documents directly in BlackBerry Work	RMS protected documents through BlackBerry Access
Security	Users can save what is on screen as a web clip and this screenshot file can be shared with other BlackBerry Dynamics apps. Mitigation is to disable web clips in the BlackBerry Access policy.	<ul> <li>Share the Microsoft Office Web Apps URL that is used to render the document viewing or editing with other BlackBerry Dynamics apps. The URL expires in thirty minutes but during this time, other BlackBerry Dynamics apps might be able to access it without any authentication. For example, if it is shared with BlackBerry Work, the URL can be emailed to others. If it is shared with a BlackBerry Dynamics app that allows printing, then the page that is rendered might be printed. Mitigation would be to enable user agent in the BlackBerry Access policy and then use it to create filtering rules in the Microsoft Office Web Apps server so that only BlackBerry Access is able to access the URL. The Microsoft IIS URL Rewrite extension can be used to create the rules.</li> <li>Users can save what is on screen as a web clip and this screenshot file can be shared with other BlackBerry Dynamics apps. Mitigation is to disable web clips in BlackBerry Access policy.</li> <li>When editing a document, by default, copy and paste of content would be possible by default polices only within the BlackBerry Dynamics secure container environment. Ensure that the protection provided is adequate given these limitations and satisfies your RMS protection requirements before enabling this support.</li> </ul>

#### Steps to deploy Azure IP Rights Management Services support for the Docs service

When you configure Azure IP RMS support for the Docs service, you complete the following steps:

Step	Action
1	On the computer that hosts BEMS, install the Rights Management Services Client 2.1. To download the client, visit www.microsoft.com/downloads and search for ID=38396.
2	Obtain an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service.

Step	Action
	If necessary, migrate any labels that you need in the environment.
3	<b>Note:</b> BEMS-Docs service only supports migrated unified labels. For instructions to migrate labels, visit https://docs.microsoft.com/en-us/azure/information-protection/configure-policy-migrate-labels.
4	Convert protections templates to labels. For more information about converting templates to labels, visit https://docs.microsoft.com/en-us/azure/information-protection/configure-policy-templates and read "To convert templates to labels".
5	Configure the Docs security settings

#### Obtain the Azure IP authentication information for the Docs service

The Docs service authenticates to Azure-IP using a fixed symmetric key and is associated with a super user service principal and a BPOS tenant ID that are generated using Windows PowerShell. The values are used to configure the BEMS dashboard. Authenticating to Azure-IP allows the Docs service to decrypt protected documents and determine the rights a user has on a document.

**Before you begin:** On the computer that you use to complete this task, make sure that the following software is installed:

- Windows PowerShell 3.0 or later.
- Windows PowerShellGet (previously known as OneGet). For more information about downloading PowerShellGet, visit https://www.microsoft.com/en-us/download/details.aspx?id=51451.
- Microsoft NuGet. For more information about NuGet, visit https://docs.microsoft.com/en-us/nuget/.
   To install NuGet, in Windows PowerShell type Install-PackageProvider -Name NuGet MinimumVersion <version number> -Force. Where <version number> is a minimum of 2.8.5.201.
- AADRM (Azure AD Rights Management). For more information about AADRM, visit https://docs.microsoft.com/en-us/azure/information-protection/install-powershell
   To install AADRM, in Windows PowerShell, type Install-Module -Name AADRM.
- Azure Active Directory (MSOnline). For more information about MSOnline, visit https://docs.microsoft.com/en-us/powershell/module/msonline/?view=azureadps-1.0.

To install MSOnline, in Windows PowerShell, type Install-Module MSOnline.

For more information about the following commands, visit https://docs.microsoft.com/en-us/azure/information-protection/rms-client/client-admin-guide-powershell.

- 1. Open the Windows PowerShell (run as administrator) and complete the following instructions.
- 2. Connect to the Azure AD with an account that has tenant administrator permissions. Type Connect-MsolService. Press Enter.
- **3.** Create a new service principal. Type New-MsolServicePrincipal. Add a display name for the service principal (for example, BEMSDocsAzurelPServicePrincipal). Press **Enter**.
- **4.** Connect to AzurelP with an account that has tenant administrator permissions. Type Connect-AadrmService. Press Enter.
- **5.** Disconnect from AzurelP. Type Disconnect-AadrmService. Press Enter.

#### **Configure the Docs security settings**

Docs security settings control acceptable Microsoft SharePoint Online domains, the URL of the approved Microsoft Office Web Apps (OWAS), the appropriate LDAP domains to use, whether you want to use Kerberos constrained delegation for user authentication, and Azure-IP authentication. Delegation allows a service to impersonate a user account to access resources throughout the network. Constrained delegation limits this trust to a select group of services explicitly specified by a domain administrator.

Before you begin: Verify that one or more of the following are configured in your environment:

- Kerberos constrained delegation for the BlackBerry Docs service is configured in your environment. For instructions, see Configuring Kerberos constrained delegation for the Docs service.
- Resource-based Kerberos constrained delegation for the BlackBerry Docs service is configured in your environment. For instructions, see Configuring resource based Kerberos constrained delegation for the Docs service.
- Your environment is configured to use Azure-IP, have the following information. For instructions, see Obtain
  an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service.
  - · Azure Tenant Name
  - BEMS Service Azure Application ID
  - BEMS Service Azure Application Key
- Optionally, you can configure BEMS to allow users to authenticate to Microsoft SharePoint Online with an
  email address that is different from the email address that was used to install and activate BlackBerry Work.
  For instructions, see Enable the use of an alternate email address to authenticate to BEMS-Docs.
- 1. In the BlackBerry Enterprise Mobility Server Dashboard, under BlackBerry Services Configuration, click Docs.
- 2. Click Settings.
- Select the Enable Kerberos Constrained Delegation checkbox to allow Docs to use Kerberos constrained delegation.
- 4. Separated by a comma, enter each of the Microsoft SharePoint Online domains you plan to make available. For more information, see Configuring support for Microsoft SharePoint Online and Microsoft OneDrive for Business.
- 5. Enter the URL for your approved Office Web App Server.
- 6. Provide your Microsoft Active Directory user domains (separated by commas), then enter the corresponding LDAP Port. LDAP (Lightweight Directory Access Protocol) is used to look up users and their membership in user groups.
- 7. Select the Use SSL for LDAP checkbox for secure communication with your Microsoft Active Directory servers.
- 8. Add the Workspaces Public Key. Adding the public key allows BEMS and the BlackBerry Workspaces server to communicate with each other. For more information about locating the public key, contact BlackBerry Technical Support Services.
- 9. Select the Enable Azure Information Protections check box to allow Docs to authenticate to Azure-IP. Complete the Azure registration fields to authenticate Docs to Azure-IP to allow the Docs to decrypt protected documents and confirm the rights any given user has on a document. For instructions about obtaining the Azure registration fields, see Obtain an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service.

#### 10.Click Save.

11. Restart the Good Technology Common Services for the changes to take effect.

#### **Enable modern authentication for Microsoft SharePoint Online**

You can also enable modern authentication for Microsoft SharePoint Online when you have Microsoft SharePoint configured in your environment.

**Before you begin:** If you enable modern authentication, configured the Azure registration in the **Docs > Settings** screen. For more information, see Configure the Docs security settings.

- 1. In the BlackBerry Enterprise Mobility Server Dashboard, under BlackBerry Services Configuration, click Docs.
- 2. Click Storages.
- 3. Click the storage name SharePoint Online.
- **4.** If this is a new installation, the following settings are selected by default:
  - **Authentication Provider** drop-down list: **Modern**. For information about authentication providers and the storage provider that each can be used for, see Authentication providers.
  - Use Azure registration from Settings check box is selected. SharePoint uses the Azure registration settings
    that are specified in the Docs > Settings screen. For more information, see Configure the Docs security
    settings.
- 5. If you upgraded from BEMS 2.10 or earlier and modern authentication was configured, no additional actions are required. Optionally, select the Use Azure registration from Settings check box for SharePoint to use the Azure registration settings that are specified in the Docs > Settings screen. For more information, see Configure the Docs security settings.
- 6. To make the storage available on user devices, select the select the Enable Storage checkbox.

**Note:** It may take up to an hour or a restart of the apps for storage changes to take effect on users' devices. It may take up to five minutes for the changes to take effect on the server. Enabling and disabling storage providers on this page affects what storage resources are visible at any given time for users, but it has no such impact on the server. If this option is not selected, users can't access the fileshare and receive the following error message on the device: **Data sources could not be retrieved. Unable to connect to the server**.

#### After you finish:

Add repositories in the storage added. For more information, see Managing Repositories.

### Enable the use of an alternate email address to authenticate to BEMS-Docs

You can configure BEMS to allow users to authenticate to Microsoft SharePoint Online with an email address that is different from the email address that was used to install and activate BlackBerry Work. Complete this task only if your environment is configured to use one of the following:

- If your environment is configured to use Windows authentication, you can configure BEMS to use
  the UserPrincipalName (UPN), email address or any other Active Directory attribute to authenticate
  to Microsoft SharePoint Online. By default, the UserPrincipalName attribute is used.
- If your environment uses modern authentication, you can configure BEMS to disable validating the email address when users authenticate to Microsoft SharePoint Online or the environment uses Azure-IP.
- 1. Sign in to the computer that is running the BEMS-Docs service.
- 2. In a browser, open the Apache Karaf Web Console Configuration web site. Type https://localhost:8443/system/console/configMgr and login as administrator with the appropriate Microsoft Active Directory credentials.
- 3. On the menu, click Main > Gogo.

**4.** In the command, type one of the following commands:

Task	Attribute	Description
Authenticate to Microsoft SharePoint Online using mail	docs:config SAMLUsernameAttribute mail	Allows users to use their email address to authenticate to Microsoft SharePoint Online instead of the user's userPrincipalName.
		To use the users' UPN again to authenticate, type docs:config SAMLUsernameAttribute UserPrincipalName
Disable user validation when authenticating to one of the following:	<pre>docs:config adal.uservalidation.skip 1</pre>	Disables validation of the user's email address.
<ul> <li>Microsoft SharePoint         Online configured for modern authentication     </li> <li>Azure-IP</li> </ul>		

**5.** Close the browser.

# Configure BlackBerry Work for iOS and Android app settings for Office 365 modern authentication

You must add your Exchange ActiveSync server information and, optionally, configure other settings.

- 1. On the menu bar, click **Apps**.
- 2. Click the BlackBerry Work app.
- 3. On the BlackBerry Dynamics tab, in the App configuration table, click +.
- **4.** Type a name for the app configuration.
- 5. On the **Advanced** settings tab, under **Office 365** configure the following settings:
  - a) Select the Use Office 365 Modern Authentication option to use modern authentication instead of basic authentication. Modern authentication enables BlackBerry Work to use sign-in features such as multifactor authentication, SAML-based third-party identity providers, and smart card and certificate-based authentication.
  - b) In the **Azure App ID** field, specify the Microsoft Azure app ID for BlackBerry Work. For information on how to obtain an Azure ID, see Obtain an Azure app ID for BlackBerry Work
  - c) In the **Office 365 Sign On URL** field, specify the web address that BlackBerry Work should use when signing in to Office 365. If you do not specify a value, BlackBerry Work will use https://login.microsoftonline.com during setup. In most configurations, this field should be left blank.
  - d) In the **Office 365 Tenant ID** field, specify the tenant ID of the Office 365 server that you want BlackBerry Work to connect to during setup. If you do not specify a value, a value of "common" is used. In most configurations, this field should be left blank.
  - e) In the **Office 365 Resource** field, specify the URL of the Microsoft Exchange Online server. In the **Redirect URI** field, specify the URI that you entered in the Microsoft Azure portal. In most configurations, this field should be left blank.
  - f) Select the **Use Office 365 Modern Authentication for Presence** option to use modern authentication with the presence service. The **Enable presence service** option on the Apps Settings tab must also be selected.
  - g) Optionally, select the Proxy Office 365 Modern Authentication requests (Android only) setting to force all Office 365 modern authentication requests to go through the BlackBerry Proxy instead of connecting directly to the Internet. This setting should be enabled if your Active Directory Federation Services (ADFS) server is not published externally to the internet. If your ADFS server is published externally, this setting is optional.
- **6.** Optionally, configure any other settings. See app configuration settings for a description of all of the settings that you can configure.
- 7. Click Save.

## Configure BlackBerry Work for iOS and Android app settings for BEMS-Docs

Complete these steps if your environment is configured for Microsoft SharePoint Online for the BEMS-Docs service and users' mail server is Microsoft Exchange on-premises.

- 1. On the menu bar, click **Apps**.
- **2.** Click the BlackBerry Work app.
- 3. On the BlackBerry Dynamics tab, in the App configuration table, click +.
- **4.** Type a name for the app configuration.
- 5. On the Advanced Configuration tab, under Office 365 Settings configure the following settings:

- a) Select the Use Office 365 Settings option.
- b) In the **Azure App ID** field, specify the Microsoft Azure app ID for BlackBerry Work. For information on how obtain an Azure ID, see Obtain an Azure app ID for BlackBerry Work.
- c) In the **Office 365 Tenant ID** field, specify the tenant ID of the Office 365 server that you want BlackBerry Work to connect to during setup. If you do not specify a value, a value of "common" is used. In most configurations, this field should be left blank.
- 6. Click Save.

### Obtain an Azure app ID for BlackBerry Work

If you are configuring Office 365 settings in the app configuration for BlackBerry Work, you may need to obtain and copy the Azure app ID for BlackBerry Work.

- 1. Log on to portal.azure.com.
- 2. In the left column, click Azure Active Directory.
- 3. Click App registrations.
- 4. Click New registration.
- 5. In the Name field, enter a name for the app. This is the name that users will see.
- 6. Select a supported account type.
- 7. In the Redirect URI drop-down list, select Public client (mobile & desktop) and enter com.blackberry.work://connect/o365/redirect
- 8. Click Register.
- 9. In the Manage section, click API permissions.
- 10.Click Add a permission.
- 11.In the Select an API section, click the Microsoft APIs tab.
- 12. Complete one or more of the following tasks:

Environment	Permissions
If your environment is configured to use Microsoft Office 365	<ul> <li>a. Click Microsoft Graph. If Microsoft Graph is not listed, add Microsoft Graph.</li> <li>b. Set the following permissions:</li> <li>In delegated permissions, select the following permissions:</li> </ul>
	<ul> <li>Sign in and read user profile checkbox (User &gt; User.Read)</li> <li>Send mail as a user checkbox (Mail &gt; Mail.Send)</li> <li>Click one of the following:</li> </ul>
	<ul> <li>If Microsoft Graph existed in the API permissions, click Update permissions.</li> <li>If you needed to add Microsoft Graph, click Create.</li> <li>d. Click Add permissions.</li> </ul>
If your environment is configured to use Microsoft Exchange Online for email	<ul> <li>a. Click the Exchange.</li> <li>b. Set the following permissions:</li> <li>In delegated permissions, select Access mailboxes as the signed-in user via Exchange Web Services checkbox (EWS &gt; EWS.AccessAsUser.All).</li> <li>c. Click Add permissions.</li> </ul>

Environment	Permissions
If your environment is configured for Microsoft Exchange Online and uses Skype for Business Online for meetings	<ul> <li>a. Click Skype for Business.</li> <li>b. Select all delegated permissions.</li> <li>1. Click Delegated permissions.</li> <li>2. Click expand all. Make sure that all options are selected.</li> <li>c. Click Add permissions.</li> </ul>
If your environment is configured to use Microsoft SharePoint Online or Azure-IP to enable modern authentication for the BlackBerry Work client	<ul> <li>a. Click the APIs my organization uses tab.</li> <li>b. Search for and click the BEMS app that you created in Obtain an Azure app ID for the BEMS-Connect, BEMS-Presence, and BEMS-Docs component service. For example, AzureAppIDforBEMS.</li> <li>c. Select all delegated permissions.</li> <li>1. Click Delegated permissions.</li> <li>2. Click expand all. Make sure that all options are selected.</li> <li>d. Click Add permissions.</li> </ul>

**13.**Click **Grant admin consent for <Organization name>** to apply the permissions for the app. These settings will not be applied to the app until you have granted the updated permissions.

#### 14.Click Yes.

**15.**You can now copy the Application ID for the app that you created. In the **Manage** section, click **Overview**. It is located under the name of the app, in the Application (client) ID field.

## Allow users to use the UPN to authenticate to Microsoft Exchange Online

If users in your environment are configured with UPNs that are different from their email address, complete the following steps for the BlackBerry Work, BlackBerry Notes, and BlackBerry Tasks client. No additional configuration is required to allow users to use UPN to authenticate when they use BlackBerry Connect.

**Before you begin:** Make sure that the client is running version 2.19 or later.

- 1. In the BlackBerry UEM console, on the menu bar, click Apps.
- 2. Search for and click the app that you want to enable UPN for authentication.
- 3. In the **App configuration** section, click an app configuration.
- **4.** Complete one or more of the following steps:
  - a) For BlackBerry Work, on the **Advanced Configuration** tab, in the **Exchange User Name** section, select the **UPN** checkbox.
  - b) For BlackBerry Notesand BlackBerry Tasks, on the **Exchange Settings** tab, in the **Exchange User Name** section, select the **UPN** checkbox.
- 5. Click Save.

# Configure BlackBerry Work for Windows and macOS app settings for Office 365 modern authentication

- 1. On the menu bar, click Apps.
- 2. Click the BlackBerry Access app.
- 3. On the BlackBerry Dynamics tab, in the App configuration table, click +.
- **4.** Type a name for the app configuration.
- 5. On the BlackBerry Work (Mac and Win) settings tab, configure the following settings:
  - a) Select the Use Office 365 Modern Authentication option.
  - b) In the Office 365 Resource field, specify the URL of the Microsoft Exchange Online server. In the Redirect URI field, specify the URI that you entered in the Microsoft Azure portal. In most configurations, this field should be left blank.
  - c) In the **Office 365 Tenant ID** field, specify the tenant ID of Office 365 server that you want BlackBerry Work to connect to during setup. If you do not specify a value, a value of "common" is used. In most configurations, this field should be left blank.
  - d) In the Azure App ID field, specify the Microsoft Azure app ID for BlackBerry Work. For information on how obtain an Azure ID, see Obtain an Azure app ID for BlackBerry Work for Windows and macOS. In most configurations, this field should be left blank.
- **6.** Optionally, configure any other settings. See app configuration settings for a description of all of the settings that you can configure.
- 7. Click Save.

#### Obtain an Azure app ID for BlackBerry Work for Windows and macOS

If you are configuring Office 365 settings in the app configuration for BlackBerry Work, you may need to obtain and copy the Azure app ID for BlackBerry Work for Windows and macOS.

**Note:** If you have already created an Azure app ID for BlackBerry Work for iOS and BlackBerry Work for Android, make sure that you do not use the same Azure app ID for for BlackBerry Work for Windows and macOS. BlackBerry Work for Windows and macOS need their own Azure app ID.

- **1.** Log on to portal.azure.com.
- 2. In the left column, click Azure Active Directory.
- 3. Click App registrations.
- 4. Click New registration.
- 5. In the Name field, enter a name for the app. This is the name that users will see.
- **6.** Select a supported account type.
- 7. In the Redirect URI drop-down list, select Public client (mobile & desktop). and enter chrome-extension://glilhfdenplejncjmngdaojopbobomfa/login.html
- 8. Click Register.
- 9. In the Manage section, click API permissions.
- 10.Click Add a permission.
- 11. In the Select an API section, click the Microsoft APIs tab.
- 12. Select Exchange.
- **13.**If your environment is using Office 365 Exchange Online, set the following permissions:

- Delegated permissions: Access mailboxes as the signed-in user via Exchange Web Services (EWS > EWS.AccessAsUser.All).
- 14.Click Add permissions.
- **15.**Click **Microsoft Graph**. If Microsoft Graph is not listed, add Microsoft Graph.
- **16.**Set the following permissions for Microsoft Graph:
  - Delegated permissions
    - Sign in and read user profile (User > User.Read)
    - Send mail as a user (Mail > Mail.Send)
- 17. Click one of the following:
  - If Microsoft Graph existed in the API permissions list, click **Update permissions**.
  - If you needed to add Microsoft Graph, click Create.
- **18.**Click **Grant Permissions** to apply the permissions for the app. These settings will not be applied to the app until you have granted the updated permissions.

#### 19.Click Yes.

You can now copy the Application ID for the app that you created. In the **Manage** section, click **Overview**. It is located under the name of the app, in the Application ID field.

# Configure BlackBerry Notes and BlackBerry Tasks app settings for Office 365 modern authentication

- 1. On the menu bar, click Apps.
- 2. Click the BlackBerry Notes or BlackBerry Tasks app.
- 3. On the BlackBerry Dynamics tab, in the App configuration table, click +.
- **4.** Type a name for the app configuration.
- **5.** In the **Microsoft Office 365 Modern Auth Settings** section, configure options for Microsoft Office 365. If selected, specify the following:
  - a) Select the Use Office 365 Modern Authentication option to use modern authentication instead of basic authentication. Modern authentication enables BlackBerry Notes and BlackBerry Tasks to use sign-in features such as multi-factor authentication, SAML-based third-party identity providers, and smart card and certificate-based authentication.
  - b) In the **Office 365 Sign On URL** field, specify the web address that BlackBerry Notes or BlackBerry Tasks should use when signing in to Office 365. If you do not specify a value, BlackBerry Notes or BlackBerry Tasks will use https://login.microsoftonline.com during setup. In most configurations, this field should be left blank.
  - c) In the **Office 365 Tenant ID** field, specify the tenant ID of the Microsoft Office 365 server that you want BlackBerry Notes or BlackBerry Tasks to connect to during setup. If you do not specify a value, a value of "common" is used. In most configurations, this field should be left blank.
  - d) In the **Azure App ID** field, specify the Microsoft Azure app ID for BlackBerry Notes or BlackBerry Tasks. It is the same Azure App ID as the one you used for BlackBerry Work. For information on how obtain an Azure app ID, see Obtain an Azure app ID for BlackBerry Tasks and BlackBerry Notes.
  - e) In the **Office 365 Resource** field, specify the URL of the Microsoft Exchange Online server. In most configurations, this field should be left blank.
  - f) In the **Redirect URI** field, specify the URI that you entered in the Microsoft Azure portal. In most configurations, this field should be left blank.
  - g) Select the Proxy Office 365 Modern Authentication requests (Android only) setting to force all Office 365 modern authentication requests to go through the BlackBerry Proxy instead of connecting directly to the Internet. This setting should be enabled if your Active Directory Federation Services (ADFS) server is not published externally to the internet. If your ADFS server is published externally, this setting is optional.
- 6. Click Save.

## Obtain an Azure app ID for BlackBerry Tasks and BlackBerry Notes

If you are configuring Office 365 settings in the app configuration for BlackBerry Tasks and BlackBerry Notes, you may need to obtain and copy the Azure app IDs for BlackBerry Tasks and BlackBerry Notes.

- 1. Log on to portal.azure.com.
- 2. In the left column, click Azure Active Directory.
- 3. Click App registrations.
- 4. Click New registration.
- 5. In the Name field, enter a name for BlackBerry Tasks. This is the name that users will see.
- 6. Select a supported account type.
- 7. In the Redirect URI drop-down list, select Public client (mobile & desktop) and enter com.blackberry.work://connect/o365/redirect
- 8. Click Register.

- 9. In the Manage section, click API permissions.
- 10.Click Add a permission.
- 11.In the Select an API section, click the Microsoft APIs tab.
- **12.**If your environment is using Office 365 Exchange Online, set the following permissions:
  - Delegated permissions: Access mailboxes as the signed-in user via Exchange Web Services (EWS > EWS.AccessAsUser.All)
- 13.Click Add permissions.
- **14.**Click **Grant Permissions** to apply the permissions for the app. These settings will not be applied to the app until you have granted the updated permissions.
- 15.Click Yes.

You can now copy the Application ID for the app that you created for BlackBerry Tasks. In the **Manage** section, click **Overview**. It is located under the name of the app, in the Application (client) ID field. Repeat the steps for BlackBerry Notes.

# Add the BEMS instance to the Good Enterprise Services and BlackBerry Work entitlement app

You must add the BEMS instance to the Good Enterprise Services entitlement app to allow users to use the services. You must also add the BEMS instance to allow users to receive email notifications. If the BEMS instance is not added to the BlackBerry Work entitlement app, users receive email messages, but do not receive the notifications when the email messages are received. For more information about configuring your environment to support BlackBerry Dynamics apps, making the apps available to users, and configuring the app settings, see the BlackBerry Work, Tasks, and Notes administration content.

- 1. On the menu bar, click Policies and Profiles.
- 2. Click Networks and connections > BlackBerry Dynamics connectivity.
- 3. Click + to create a new connectivity profile or click the Default connectivity profile to edit it.
- 4. In the Additional servers section, click +.
- 5. Complete one of the following tasks:

Task	Steps
Route all traffic	Select the <b>Route all traffic</b> checkbox to specify whether all BlackBerry Dynamics app data is routed through the BlackBerry Proxy. For more information about the BlackBerry Dynamics connectivity profile settings, see the Managing BlackBerry Dynamics apps content.
Add the BEMS instance to the Additional servers	<ul> <li>a. In the Additional servers section, click</li> <li>b. In the Server field, specify the FQDN of the BlackBerry Enterprise Mobility Server.</li> <li>c. In the Port field, specify the port for the BlackBerry Enterprise Mobility Server. By default, the port number is 8443.</li> <li>d. In the Primary BlackBerry Proxy cluster drop-down list, select the name of the BlackBerry Proxy cluster that you want to set as the primary cluster.</li> <li>e. If necessary, in the Secondary BlackBerry Proxy cluster drop-down list, select the name of the BlackBerry Proxy cluster that you want to set as the secondary cluster.</li> </ul>

- 6. Click Save.
- 7. Add the BEMS instance to the Good Enterprise Services entitlement app.
  - a) In the **App servers** section, click +.
  - b) Click Add.
  - c) Search for and select Good Enterprise Services.
  - d) Click Save.
  - e) In the **App servers** for **Good Enterprise Services**, click +.
  - f) In the Server field, specify the FQDN of the BlackBerry Enterprise Mobility Server.
  - g) In the **Port** field, specify the port of the BlackBerry Proxy cluster that is used to access the BlackBerry Enterprise Mobility Server.
  - h) In the **Priority** drop-down list, select the priority of the BlackBerry Proxy cluster that must be used to reach the domain.

- If necessary, in the Secondary BlackBerry Proxy cluster drop-down list, select the name of the BlackBerry Proxy cluster that you want to set as the secondary cluster.
- j) Click Save.
- 8. Add the BEMS instance to the BlackBerry Work entitlement app.
  - a) In the **App servers** section, click +.
  - b) Click Add.
  - c) Search for and select BlackBerry Work.
  - d) Click Save.
  - e) In the **App servers** for **BlackBerry Work**, click +.
  - f) In the Server field, specify the FQDN of the BlackBerry Enterprise Mobility Server.
  - g) In the **Port** field, specify the port of the BlackBerry Proxy cluster that is used to access the BlackBerry Enterprise Mobility Server.
  - h) In the **Priority** drop-down list, select the priority of the BlackBerry Proxy cluster that must be used to reach the domain.
  - If necessary, in the Secondary BlackBerry Proxy cluster drop-down list, select the name of the BlackBerry Proxy cluster that you want to set as the secondary cluster.
  - j) Click Save.
- 9. To save the updates to the existing profile, click Save.
- **10.**To save the settings and add the new profile, click **Add**.

**After you finish:** Assign the entitlements to users. You can use one or more of the following options. For instructions, see the BlackBerry UEM Administration content.

- Apply the app directly by completing one of the following tasks:
  - Assign the entitlement app to a user group
  - Assign the entitlement app to a user account
- Assign the entitlement app to an app group. Then complete one of the following tasks:
  - · Assign the app group to a user group
  - Assign the app group to a user account

## Additional configuration options

Active Directory Federation Services supports multiple types of authentication, including forms-based authentication and Windows Integrated Authentication.

To support Windows Integrated Authentication for BlackBerry Dynamics apps, you must configure Kerberos Constrained Delegation and you may need to configure ADFS to allow BlackBerry Dynamics clients to use Windows Integrated Authentication.

For instructions on how to configure your environment, refer to the following:

- · Configuring intranet forms-based authentication for devices that do not support WIA
- Configure single sign-on for BlackBerry Access in BlackBerry UEM
- Configure Kerberos Constrained Delegation for BlackBerry Dynamics apps

### Configure single sign-on for BlackBerry Access in BlackBerry UEM

You can enable single sign-on for BlackBerry Access in an environment that's already set up for Microsoft Office 365 with Microsoft Active Directory Federation Services and single sign-on.

#### Before you begin:

- Configure single sign-on in Office 365 with Active Directory Federation Services version 2.0 or 3.0, relying on Windows Authentication and Kerberos.
- Configure BlackBerry UEM for Kerberos constrained delegation.
- Verify that the "Identify BlackBerry Access in User Agent" app setting is selected in BlackBerry UEM.
- 1. Verify the SPN for Active Directory Federation Services. For Active Directory Federation Services to use Kerberos, the Active Directory Federation Services service must have registered an SPN. This SPN should already be registered by the prerequisite Active Directory Federation Services configuration in Office 365.
  - a) Open a command prompt on a computer with Active Directory RSAT tools installed.
  - b) Enter the command: setspn -q HOST/fqdn.of.adfs.server where fqdn.of.adfs.server is the FQDN of your Active Directory Federation Services server.

This command exposes the name service account that serves Active Directory Federation Services. For a safer form of delegation (HOST allows any protocol, only HTTP is needed) you might want to register the HTTP SPN of the Active Directory Federation Services service account with the following command: setspn-S HTTP/fqdn.of.adfs.serverADFS\_service\_account, where ADFS\_service\_account is the name of the Active Directory Federation Services service account shown in the previous command.

- 2. Enable the User Agent in Active Directory Federation Services. By default, Active Directory Federation Services allows only known user agents to use Windows Authentication. All other user agents are considered external and are served with Forms Based Authentication (FBA) or certificate authentication.
  - a) To enable single sign-on in BlackBerry Access you need to add the BlackBerry Access user agent string to Active Directory Federation Services to allow Windows Authentication for BlackBerry Access and Kerberos constrained delegation. For all platforms, the BlackBerry Access user agent string begins with Mozilla/5.0..
  - b) To verify the Active Directory Federation Services user agents, enter the following command: Get-ADFSProperties | Select -ExpandProperty WIASupportedUserAgents
  - c) Edit and run the following script to add the new user agent to Active Directory Federation Services.
     \$NewUserAgent must be edited to the value that you will add.

\$NewUserAgent = "Mozilla/5.0"

```
$CurrentUserAgents = Get-ADFSProperties | Select -ExpandProperty
WIASupportedUserAgents
$UserAgentAddArray = $CurrentUserAgents + $NewUserAgent
Set-ADFSProperties -WIASupportedUserAgents $UserAgentAddArray
```

- d) To verify that the Active Directory Federation Services user agent has been added, run the **Get-ADFSProperties command again**: Get-ADFSProperties | Select -ExpandProperty WIASupportedUserAgents
- e) Restart the Active Directory Federation Services service.
- 3. Set delegation on the Kerberos account.
  - a) Log in to BlackBerry UEM.
  - b) Click Settings > BlackBerry Dynamics > Properties.
  - c) Scroll to find the value of the **gc.krb5.principal.name** property. Set this object name in Microsoft Active Directory.
  - d) On your Microsoft Active Directory server, click the **Delegation** tab.
  - e) Click **ADD** and enter the Active Directory Federation Services service account name that you discovered in step 1.
  - f) Add the HTTP SPN.
  - g) Click OK.

#### Configure alternate login and Office 365 resource URLs

If your organization uses alternate login and Office 365 resource URLs, you must configure the alternate URLs in the app configuration for each required app. For example, the U.S. Government uses alternate login and Office 365 resource URLs. The default URLs are as follows:

- · Login URL: login.microsoftonline.com
- Office 365 resource URL: outlook.office365.com

The U.S. Government uses the following URLs:

- · Login URL: login.microsoftonline.us
- Office 365 resource URL: outlook.office365.us

For more information about configuring alternate login and Office 365 resource URLs, visit https://docs.microsoft.com/en-us/azure/active-directory/develop/authentication-national-cloud.

**Note:** In addition to configuring the alternate login and Office 365 resource URLs, you must also ensure that your routing and connectivity profiles are configured appropriately and can access the alternate URLs.

Perform these steps on the app configuration of each required app.

- 1. In the Office 365 Sign On URL field, type the login URL for your organization.
- 2. In the Office 365 Resource field, type the Office 365 resource URL for your organization.
- In the Exchange ActiveSync Settings area, in the ActiveSync Serverfield, type the Office 365 resource URL for your organization.
- **4.** Save the app configuration.

## **Troubleshooting**

If you are experiencing issues, refer to the following topics for possible solutions.

## How data flows when BlackBerry Work uses Office 365 modern authentication

Modern authentication simplifies authentication for developers by providing identity as a service (laaS), with support for industry-standard protocols such as OAuth 2.0. Any app that wants to outsource authentication to Azure Active Directory must first be registered in Azure AD, which registers and uniquely identifies the app in the directory, with an app ID. Azure AD is responsible for verifying the identity of users and apps that exist in an organization's directory, and then issuing security tokens for these users and apps after successful authentication. When using the Azure Active Directory Authentication Libraries (ADAL), much of the flow is handled for the developer. When troubleshooting an issue, it is helpful to understand the flow of data so you can focus on the point where the data flow breaks.

- 1. Using a browser pop-up, the BlackBerry Work app makes a request to the authorization endpoint in Azure AD. This request includes the app ID, the redirect URI of the BlackBerry Work app (as shown in the Azure Portal), and the app ID URI for the web API. If the user hasn't already signed in, they are prompted to sign in again.
- 2. Azure AD authenticates the BlackBerry Work user and the user will be required to consent if they haven't already done so. After granting consent and upon successful authentication, Azure AD issues an authorization code response back to the redirect URI used by BlackBerry Work.
- 3. When Azure AD issues an authorization code response back to the redirect URI, the BlackBerry Work app stops browser interaction and extracts the authorization code from the response. Using this authorization code, the BlackBerry Work app sends a request to the Azure AD token endpoint that includes the authorization code, details about the BlackBerry Work app (app ID and redirect URI), and the desired resource (app ID URI for the web API).
- **4.** The authorization code and information about the BlackBerry Work app and web API are validated by Azure AD. After successful validation, Azure AD returns two tokens: a JWT access token and a JWT refresh token. In addition, Azure AD returns basic information about the user, such as their display name and tenant ID.
- 5. Over HTTPS, the BlackBerry Work app uses the returned JWT access token to add the JWT string with a "Bearer" designation in the Authorization header of the request to the web API. The web API then validates the JWT token and, if validation is successful, returns the desired resource.
- **6.** When the access token expires, the BlackBerry Work app will receive an error that indicates that the user needs to authenticate again. If the BlackBerry Work app has a valid refresh token, it can be used to acquire a new access token without prompting the user to sign in again. If the refresh token expires, the BlackBerry Work app will need to interactively authenticate the user once again.

#### Authentication fails when email address and UPN do not match

By default, users authenticate using their email address when they use modern authentication. In most environments, the user's email address and username in Azure AD are the same and authentication is successful. In hybrid environments, the username attribute in Azure is synchronized from the UPN value from Active Directory. This requires the users' email address and UPN values to match for authentication to be successful.

In some environments, users' email addresses and UPN values do not match. In this scenario, authentication will fail because the authentication token returned to the client from Azure is identified as being for the wrong user and is rejected.

The following client versions provide support for administrators to allow users to authenticate using the UPN instead of their email addresses:

- BlackBerry Work for iOS version 2.19 or later
- BlackBerry Work for Android version 2.19 or later
- BlackBerry Notes for Android version 2.19 or later
- BlackBerry Notes for iOS version 2.19 or later
- BlackBerry Tasks for Android version 2.19 or later
- BlackBerry Tasks for iOS version 2.19 or later
- BlackBerry Connect for Android version 2.8.2 or later
- BlackBerry Connect for iOS version 2.8.2 or later

For instructions about how to enable users to use UPN to authenticate, see Allow users to use the UPN to authenticate to Microsoft Exchange Online.

For instructions about how to configure BEMS to use an alternate email address to authenticate to BEMS-Docs, see Enable the use of an alternate email address to authenticate to BEMS-Docs.

If users are running earlier versions of the client in your environment, the user email addresses and UPN values match. If these values do not match, modern authentication will fail because the token being returned from Azure does not match the email address of the BlackBerry Dynamics app. Microsoft recommends that the email address and UPN match. For more information, visit https://support.blackberry.com/community/s/ article/50721 to read article 000050721.

## **Expected behavior when an Microsoft Active Directory password is** changed

When a user changes their Active Directory password, it may take some time for the user's access token to expire before BlackBerry Work, BlackBerry Notes, BlackBerry Tasks, or BlackBerry Connect prompts the user to re-authenticate. The length of time before the token expires is configured in Microsoft Azure. BlackBerry has no control over access token expiry time. The default lifespan of an access token is one hour. If the previously used credentials are no longer valid when a user's access token expires, the user must authenticate again. If a user logs in with a password (for example, they are using Forms Based authentication), the authentication form is displayed and the user must enter their credentials again. If a user logs in without a password (for example, they are using Kerberos Constrained Delegation or Certificate Based Authentication), the user is automatically reauthenticated and does not have to enter their credentials again.

For more information, visit https://support.blackberry.com/community/s/article/55799 to read article 000055799.

## Steps to migrate existing on-premises users to Microsoft Outlook Online using modern authentication

Step	Action
1	Configure modern authentication and and validate that it is working correctly.

Step	Action
2	Migrate user mailboxes from your on-premises Microsoft Exchange server to Microsoft Exchange Online.
	After the migration completes, users will receive a prompt to log in to their mailboxes. Wait while the BlackBerry Dynamics apps trigger autodiscover and connect to the new mailbox location. The amount of time this takes depends on how many users have been migrated and how often BlackBerry Work is opened. Refer to the Last Contact Time and container activity report to estimate whether users have received the new mailbox configuration from autodiscover. Do not proceed to the next step until all users have authenticated.
3	Assign the app configuration with the correct modern authentication settings to users.
	For BlackBerry Work for iOS and Android, see Configure BlackBerry Work for iOS and Android app settings for Office 365 modern authentication.
	For BlackBerry Work for Windows and macOS, see Configure BlackBerry Work for Windows and macOS app settings for Office 365 modern authentication.
	For BlackBerry Notes and Tasks, see Configure BlackBerry Notes and BlackBerry Tasks app settings for Office 365 modern authentication.

### Configure and validate modern authentication

Complete the following tasks to configure modern authentication and validate that is working correctly.

Item	Description
	Because basic authentication must work during the migration process, make sure that basic authentication is working for users with mailboxes on Outlook Online. It can be disabled later.
	Make sure that your environment meets all of the prerequisites to enable modern authentication.
	<ul> <li>Perform the following tasks using test accounts:</li> <li>Validate modern authentication functionality using Microsoft Exchange Online test accounts. It is recommended that you create test accounts on your on-premises Microsoft Exchange server and mimic the migration with these accounts to Microsoft Exchange Online.</li> <li>Make sure that each required BlackBerry Dynamics app can authenticate using Microsoft Exchange Online test accounts.</li> <li>Make sure that BEMS Push Notifications are functioning for Microsoft Exchange Online test accounts.</li> </ul>
	Validate that autodiscover is configured properly for Hybrid Exchange environments according to Microsoft's recommendations. For more information, see Office 365 Exchange Hybrid Deployments Busting the Autodiscover Myth.

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