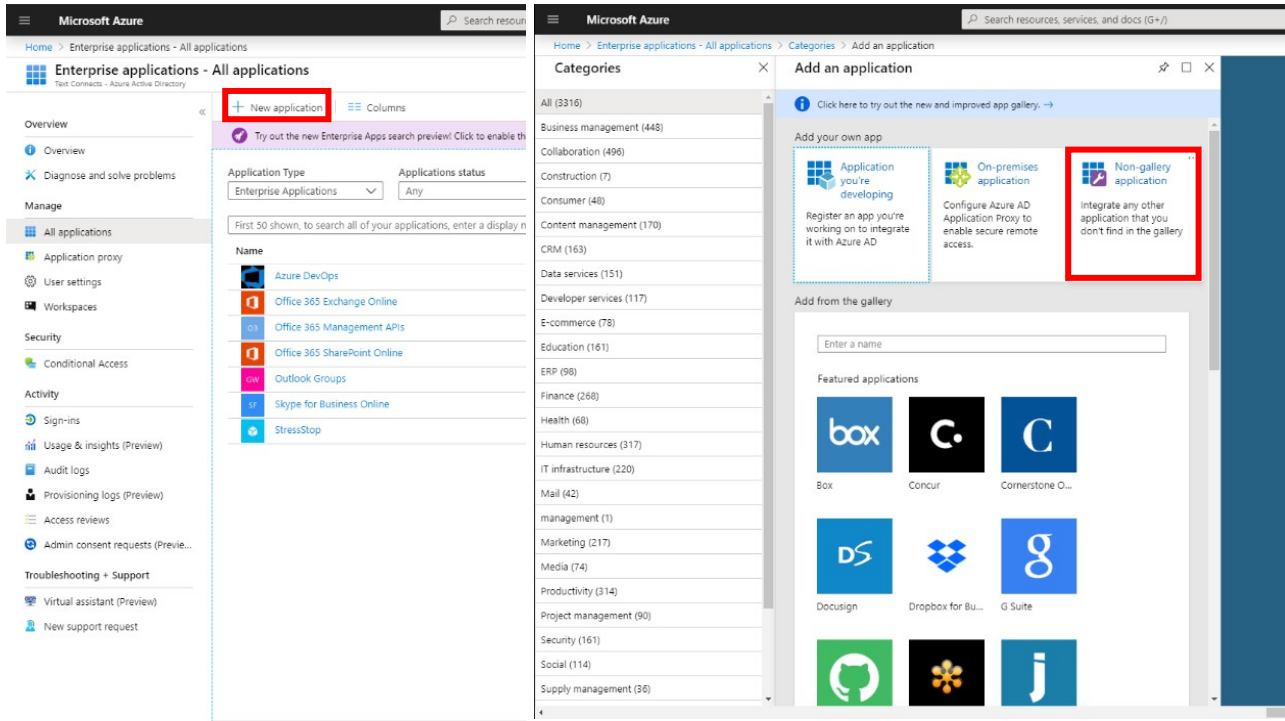


Configuring Azure Active Directory for StressStop Single Sign-On

You can use Azure Active Directory to allow your users to login to the StressStop website without having to register an account. In order to configure the application, follow the steps below.

Create an Enterprise Application



The screenshot shows the Microsoft Azure portal interface. On the left, the 'Enterprise applications - All applications' page is displayed, showing a list of applications including 'Azure DevOps', 'Office 365 Exchange Online', and 'StressStop'. A red box highlights the 'New application' button in the top-left corner of this page. On the right, a 'Categories' pane shows various application categories like 'All', 'Business management', 'Collaboration', etc. A red box highlights the 'Non-gallery application' button in the 'Add an application' dialog box, which is overlaid on the categories pane. The dialog box also contains instructions for registering an app and configuring Azure AD Application Proxy.

1. In the Azure Active Directory administration page, click the **Enterprise Applications** link
2. In the top left of the page, click **New Application**
3. Click the **Non-Gallery Application** button
4. Enter the name “StressStop” in the Name field, then click **Add** in the lower-left corner

Configure SSO Endpoint

1. In the **StressStop Application Overview**, click **Single Sign-On** in the left menu
2. Click the **SAML** button
3. Enter the following details in the **Basic SAML** configuration box by clicking the pencil icon in the top-left corner:

Field	Value
Identifier (Entity ID)	https://sso.stressstop.com/SAML2
Reply URL (Assertion Consumer Service URL)	https://sso.stressstop.com/SAML2/Acs
Sign on URL	(blank)
Relay State	https://sso.stressstop.com/Account.aspx
Logout URL	(blank)

4. Enter the following mapping details in the **User Attributes & Claims** configuration box:

Claim Name	Namespace	Value

FirstName	(blank)	user.givenname
LastName	(blank)	user.surname
NickName	(blank)	user.displayname
Ident	(blank)	user.userprincipalname
HomePhone	(blank)	user.telephonenumber
PreferredLanguage	(blank)	user.preferredlanguage
EmailAddress	(blank)	user.mail

5. Download the **Certificate (Raw)** file from the **SAML Signing Certificate** box
6. Copy the **Login URL**, **Azure AD Identifier**, and **Logout URL** values from the **Set Up StressStop** box
7. Send the certificate from Step 5 and the data from Step 6 to contact@textconnects.com so they can be added to the StressStop SSO Service Provider

Final Configuration

Your final configuration should appear as show below:

Set up Single Sign-On with SAML

Read the [configuration guide](#) for help integrating StressStop.

1 Basic SAML Configuration

Identifier (Entity ID)	https://sso.stressstop.com/SAML2
Reply URL (Assertion Consumer Service URL)	https://sso.stressstop.com/SAML2/Acs
Sign on URL	Optional
Relay State	https://sso.stressstop.com/Account.aspx
Logout URL	Optional

2 User Attributes & Claims

EmailAddress	user.mail
FirstName	user.givenname
LastName	user.surname
NickName	user.displayname
PreferredLanguage	user.preferredlanguage
HomePhone	user.telephonenumber
Ident	user.userprincipalname
Unique User Identifier	user.userprincipalname

3 SAML Signing Certificate

Status	Active
Thumbprint	B92E7339E67DA7BCAFABDE8F4EE7E72B97DC00AC
Expiration	1/21/2023, 1:51:42 PM
Notification Email	justin@textconnectsmpn.onmicrosoft.com
App Federation Metadata Url	https://login.microsoftonline.com/eb66d3e7-0f...
Certificate (Base64)	Download
Certificate (Raw)	Download
Federation Metadata XML	Download

4 Set up StressStop

You'll need to configure the application to link with Azure AD.

Login URL	https://login.microsoftonline.com/eb66d3e7-0f...
Azure AD Identifier	https://sts.windows.net/eb66d3e7-0f5-4d72-b...
Logout URL	https://login.microsoftonline.com/common/wsf...

[View step-by-step instructions](#)

5 Test single sign-on with StressStop

Test to see if single sign-on is working. Users will need to be added to Users and groups before they can sign in.

[Test](#)

Once the certificate and other information is received and added to the StressStop SSO application, you will be able to use the **Test** button in the **Test Single Sign-On With StressStop** box to verify everything is configured correctly.