* 5 minutes

Suppose you’ve been asked to display your retail organization’s branding on the Azure sign-in page to reassure users that they’re passing credentials to a legitimate system.

Here, you’ll learn how to configure this custom branding.

To complete this exercise, you must have two image files:

* A page background image. This must be a PNG or JPG file, 1920 x 1080 pixels, and smaller than 300 KB.
* A company logo image. This must be a PNG or JPG file, 280 x 60 pixels, and smaller than 10 KB.

Let’s use Azure Active Directory (Azure AD) to set up the custom branding.

1. Sign in to the [Azure portal](https://portal.azure.com/learn.docs.microsoft.com) with the same account you used to activate the sandbox.
2. Go to your Azure AD organization by selecting **Azure Active Directory**. If you’re not in the right Azure AD organization, go to your Azure profile in the upper-right corner and select **Switch directory** to find your organization.
3. Under **Manage**, select **Company branding** > **Configure**.
4. Next to **Sign-in page background image**, select **Browse**. Select your page background image.
5. Next to **Banner logo**, select **Browse**. Select your logo image.

* ![Screenshot that shows the configure company branding form.](data:image/png;base64;base64,)
* Screenshot that shows the configure company branding form.

1. Select **Save**.

## Test the organization’s branding

Now, let’s use the account that we created in the last exercise to test the branding.

1. In a new browser window, go to [https://login.microsoft.com](https://login.microsoft.com/).
2. Select the account for **Bala Sandhu**. Your custom branding is displayed.

* ![Screenshot that shows the customized sign-in page.](data:image/png;base64;base64,)
* Screenshot that shows the customized sign-in page.

1. Select **Forgot my password**.

* ![Screenshot that shows organization logo on password reset page.](data:image/png;base64;base64,)
* Screenshot that shows organization logo on password reset page.

Need help? See our [troubleshooting guide](https://docs.microsoft.com/en-us/learn/support/troubleshooting?uid=learn.azure.allow-users-to-reset-their-password.exercise-customize-directory-branding&documentId=b0e2fb5b-4f59-8d6d-a9f6-8a9b720fad03&versionIndependentDocumentId=d323f896-f3b7-8eac-a5f1-deed3d74272a&contentPath=%2FMicrosoftDocs%2Flearn-pr%2Fblob%2Flive%2Flearn-pr%2Fazure%2Fallow-users-reset-their-password%2F5-exercise-customize-directory-branding.yml&url=https%3A%2F%2Fdocs.microsoft.com%2Fen-us%2Flearn%2Fmodules%2Fallow-users-reset-their-password%2F5-exercise-customize-directory-branding&author=justinha) or provide specific feedback by [reporting an issue](https://docs.microsoft.com/en-us/learn/support/troubleshooting?uid=learn.azure.allow-users-to-reset-their-password.exercise-customize-directory-branding&documentId=b0e2fb5b-4f59-8d6d-a9f6-8a9b720fad03&versionIndependentDocumentId=d323f896-f3b7-8eac-a5f1-deed3d74272a&contentPath=%2FMicrosoftDocs%2Flearn-pr%2Fblob%2Flive%2Flearn-pr%2Fazure%2Fallow-users-reset-their-password%2F5-exercise-customize-directory-branding.yml&url=https%3A%2F%2Fdocs.microsoft.com%2Fen-us%2Flearn%2Fmodules%2Fallow-users-reset-their-password%2F5-exercise-customize-directory-branding&author=justinha#report-feedback).