

How to configure a Primary_Workspace claim in Azure

Here is an example of setting up the primary_workspace claim in a SSO enterprise app in Azure.

1. Go to Microsoft Entra Admin Center

URL: <https://entra.microsoft.com>

2. Navigate to Enterprise Applications

Go to: Enterprise applications → Select the Yodeck SSO app

3. Go to Single Sign-On Configuration

Click on Single sign-on.

Choose SAML if it's not already selected.

4. Edit Attributes & Claims

Under the "Attributes & Claims" section, click "Edit".

5. Add a New Claim

Click "Add new claim".

Configure the claim as following :

Manage claim ...

Save Discard changes Got feedback?

Name * primary_workspace

Namespace Enter a namespace URI

Choose name format

Source * Attribute Transformation Directory schema extension

Source attribute * user.state

Claim conditions

Advanced SAML claims options

In my case I set to read the primary_workspace from the state field of the user . You can select the field of your choice.

The result will be something like this.

Attributes & Claims

+ Add new claim + Add a group claim Columns Got feedback?

Required claim

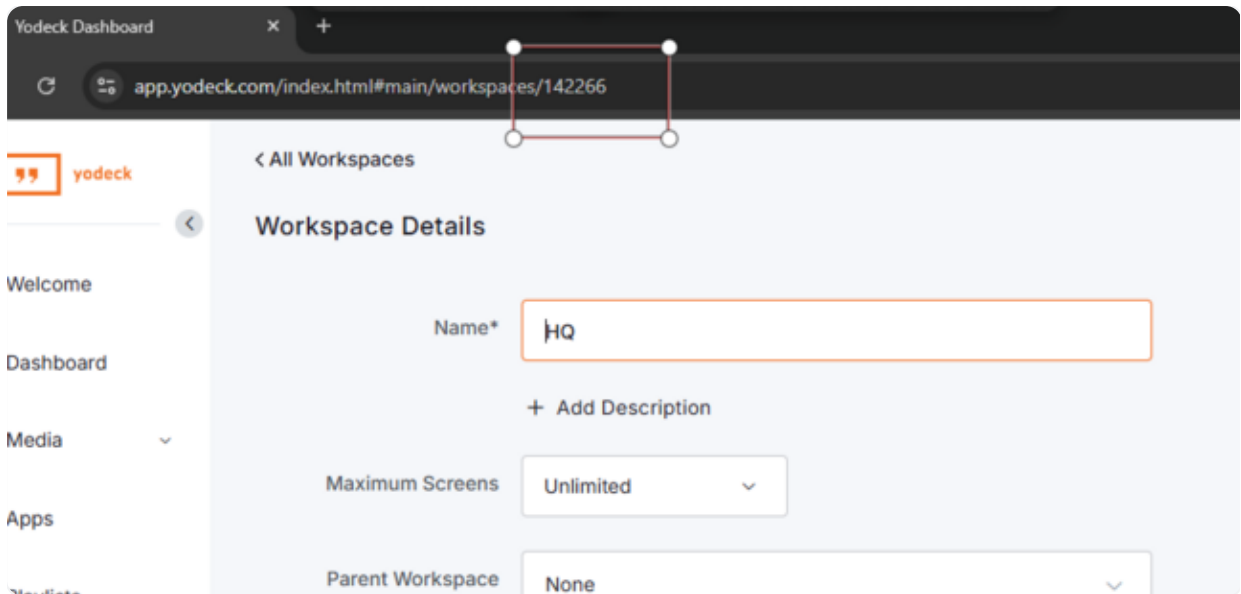
Claim name	Type	Value
Unique User Identifier (Name ID)	SAML	user.userprincipalname [...]

Additional claims

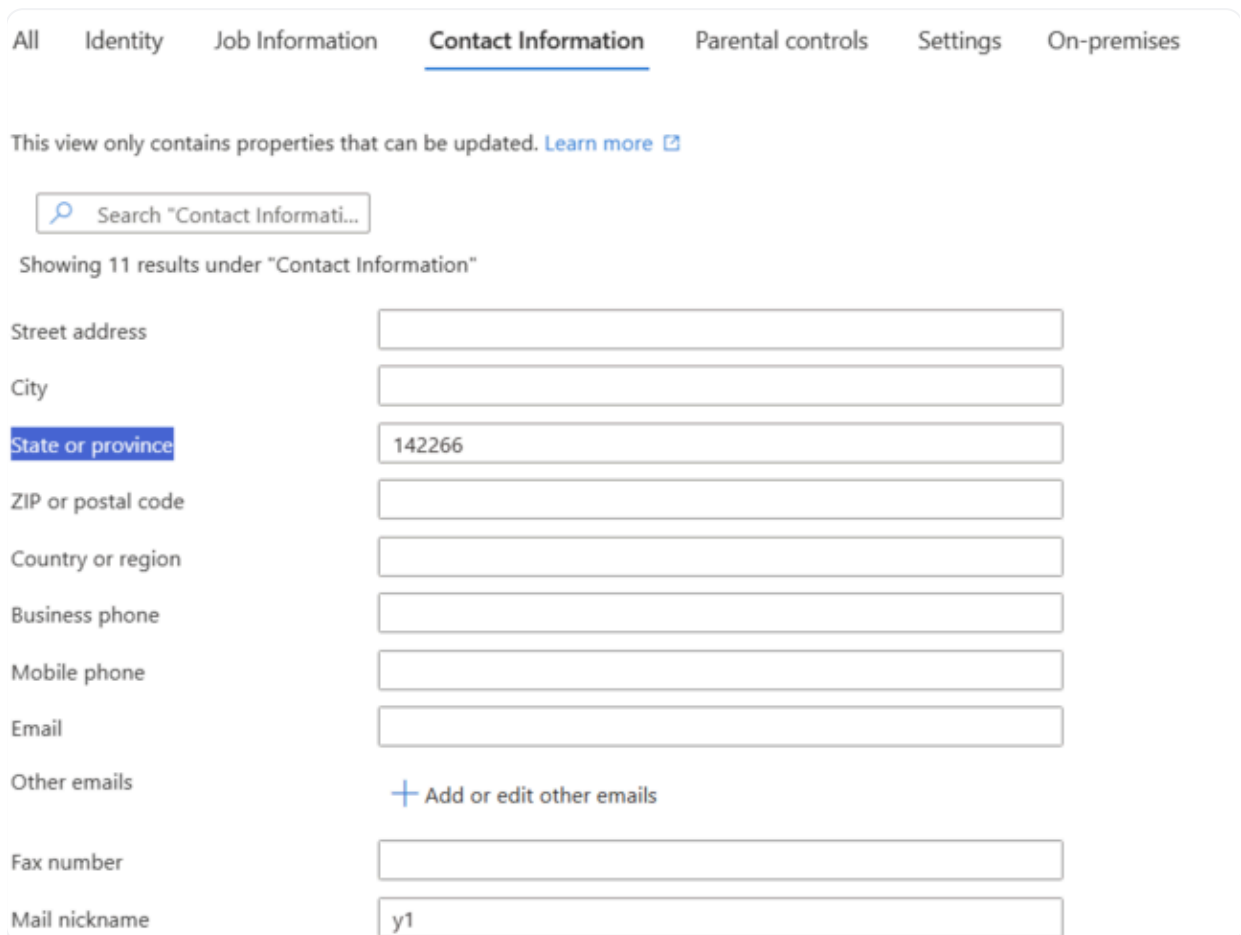
Claim name	Type	Value
http://schemas.microsoft.com/ws/2008/06/identity/claims/groups	SAML	user.groups [All]
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailadd...	SAML	user.mail
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/givenname	SAML	user.givenname
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/name	SAML	user.userprincipalname
http://schemas.xmlsoap.org/ws/2005/05/identity/claims/surname	SAML	user.surname
primary_workspace	SAML	user.state

Advanced settings

Each workspace has an ID . You can find it, at the URL.



Now, if you go to a user and set the ID of the workspace at the field **State or province**



On the next login , the user will join the specific workspace.