**Roles, Users and Group Requirements for BECU B2B Direct Connect Configuration**

For B2B Configuration, a cross tenant access settings will be configured in the Azure portal, this configuration will need elevated access to the azure environment. Below are the role requirements and permissions for B2B Direct connect configuration.

**Role requirement**: *Global administrator or Security administrator role.*

**Note:** *Teams administrators* can read cross-tenant access settings, but they can't update these settings.

**Role description**:

* **Global Administrator**

Can manage all aspects of Azure AD and Microsoft services that use Azure AD identities.

* **Security Administrator**

Can read security information and reports and manage configuration in Azure AD and Office 365.

* **Teams Administrator**

Can manage the Microsoft Teams service.

**Licensing:** To configure trust settings or access settings to a specific groups, users or applications, **Azure AD Premium P1 License** is required.

## Test Users and Groups

## To test user access after B2B Direct connect configuration, set of test users and groups will be created.

## Test Groups to be created

## Testgroup1\_Reader

## Testgroup2\_Owner

## Testgroup3\_User

## Test Users to be created

## Testuser1

## This user will be placed in Testgroup1\_Reader group, this group will be granted the Global reader role to that tenant. The user will assume the Global reader role

## Global Reader role: Can read everything that a Global Administrator can, but not update anything

## Testuser2

## This user will be placed in Testgroup2\_Owner group, this group will be granted the Global administrator role to that tenant. The user will assume the Global administrator role

## Global Administrator role: Can manage all aspects of Azure AD and Microsoft services that use Azure AD identities

## Testuser3

## This user will be placed in Testgroup3\_User group, this group will be granted the User administrator role to that tenant. The user will assume the User administrator role

## User Administrator role: Can manage all aspects of users and groups, including resetting passwords for limited admins.

Testuser1

Testuser2

Testuser3

TestGroup1\_Reader

TestGroup2\_Owner

TestGroup3\_Contributor

## Below are links to different Azure built in roles that can be tested for different access requests.

## [Azure AD built-in roles - Azure Active Directory - Microsoft Entra | Microsoft Learn](https://learn.microsoft.com/en-us/azure/active-directory/roles/permissions-reference)