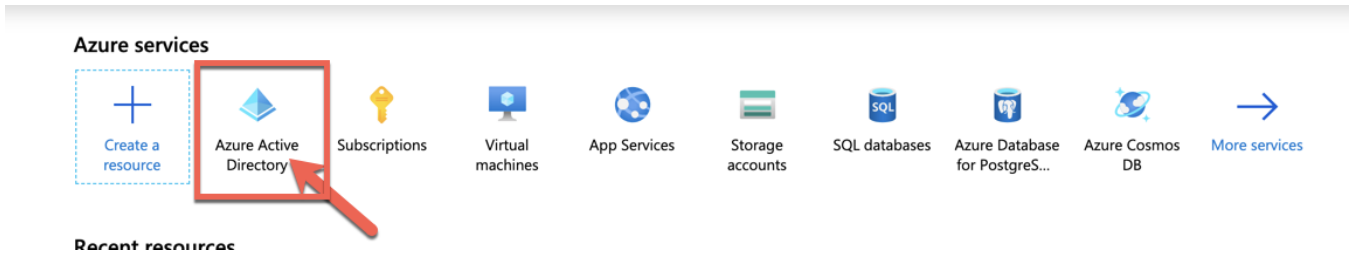
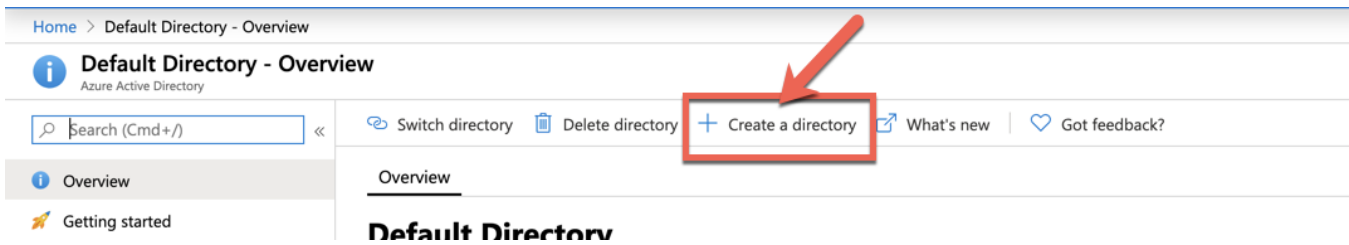


Create Azure AD

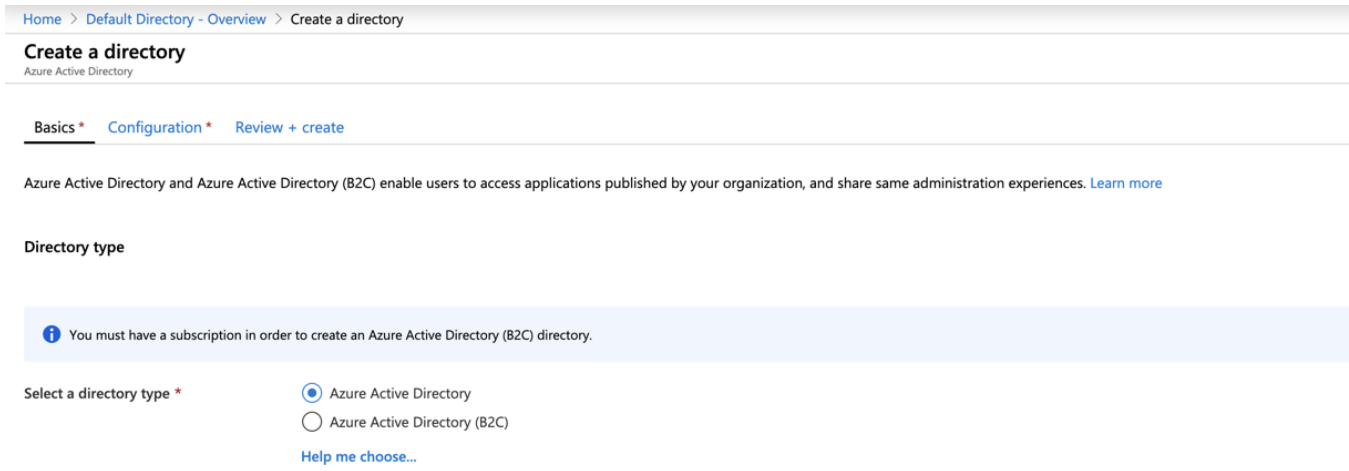
This page shows how to create an AD in Azure. At first you need a Microsoft Account to create the AD. <https://azure.microsoft.com/> Once you have an account and logged in you can create your AD, click on Azure Active Directory:



Then click on "Create a directory" button:



Select Azure Active as directory type:



You'll need an Organization name, an Initial Domain name and a Region and then click on "Review + Create":

Create a directory

Azure Active Directory

Basics * Configuration * Review + create

Directory details

Configure your new directory

Organization name *

Contoso Organization

Initial domain name *

contosoorg

.onmicrosoft.com

Country/Region

United States

Datacenter location - United States

Datacenter location is based on the country/region selected above.



Review + create

< Previous

Next : Review + create >

If validation is passed, you are ready to create the directory:

Create a directory

Azure Active Directory

✓ Validation passed.

[Basics *](#) [Configuration *](#) [Review + create](#)

Summary

Basics

Directory type Azure Active Directory

Configuration

Organization name	Magnolia
Initial domain name	magnoliatest.onmicrosoft.com
Country/Region	United States
Datacenter location	United States

Create

< Previous

Next >


Now you have and Azure AD ready to use:

Overview

Magnolia

magnoliatest.onmicrosoft.com

Your role ... [More info](#)


Tenant ID 465b4b80-6178-4fe4-8db5-8ba38ecb2743 

Azure AD Free

Find

Users 

Search

 **Azure AD Connect**


Status Not enabled



Last sync Sync has never run


Sign-ins


On the left column you will see all actions available for your Azure AD:


[Home](#) > [Magnolia - Overview](#)

 **Magnolia - Overview**
Azure Active Directory


 


 Overview


 Getting started


 Diagnose and solve problems


Manage


 Users


 Groups


 Organizational relationships

 Roles and administrators

 Enterprise applications

 Devices

 App registrations

 Identity Governance

Users & Groups


By Clicking in Users you can create users for your Directory:

Home > Magnolia > Users - All users > New user

New user


Magnolia

[Got feedback?](#)



Create user

Create a new user in your organization. This user will have a user name like `alice@magnoliatest.onmicrosoft.com`.
[I want to create users in bulk](#)




Invite user

Invite a new guest user to collaborate with your organization. The user will be emailed an invitation they can accept in order to begin collaborating.
[I want to invite guest users in bulk](#)

[Help me decide](#)

Identity

User name * ⓘ @ 
[The domain name I need isn't shown here](#)

Name * ⓘ

First name

Last name

Groups and roles

Groups [0 groups selected](#)

Roles [User](#)

Settings

You can create groups and assign users to the groups, to allow SSO between Magnolia and Azure you need security groups instead of Office 365 groups, on this screen you can add users to this group :

New Group

Group type *

Group name * ⓘ

Group description ⓘ

Membership type ⓘ

Owners

No owners selected

Members

No members selected

Connecting Azure AD with Magnolia

After crate users and groups, you are ready to register an Application to allow connect Magnolia and Azure AD:

1. On left column click on App registrations.
2. Click on register an application
3. Give a name
4. Select Accounts in this organizational directory
5. On platform configuration select "Web API"

Register an application

* Name

The user-facing display name for this application (this can be changed later).



Supported account types

Who can use this application or access this API?

- Accounts in this organizational directory only (Magnolia only - Single tenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant)
- Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)

[Help me choose...](#)

Platform configuration (Optional)

Depending on the platform or device this application is targeting, additional configuration may be required such as redirect URIs, specific authentication settings, or fields specific to the platform.

- Client Application (Web, iOS, Android, Desktop+Devices)
- Background process and Automation (Daemon) Application
- Web API

By proceeding, you agree to the [Microsoft Platform Policies](#)

Register

After you click on Register, you will see this screen:

Home > Magnolia - App registrations > magnolia

magnolia

Search (Cmd+/)

Overview

- Quickstart

Manage

- Branding
- Authentication
- Certificates & secrets
- Token configuration (preview)
- API permissions
- Expose an API
- Owners
- Roles and administrators (Previ...
- Manifest

Support + Troubleshooting

- Troubleshooting
- New support request


Delete Endpoints

Got a second? We would love your feedback on Microsoft identity platform (previously Azure AD for developer). →

Display name	: magnolia	Supported account types	: My organization only
Application (client) ID	: 533e2d7c-21ed-406a-821e-6cff7fba4f67	Redirect URIs	: Add a Redirect URI
Directory (tenant) ID	: 465b4b80-6178-4fe4-8db5-8ba38ecb2743	Application ID URI	: Add an Application ID URI
Object ID	: b55fa0e7-c8a0-4282-b806-aedd43731072	Managed application in ...	: magnolia

Welcome to the new and improved App registrations. Looking to learn how it's changed from App registrations (Legacy)? [Learn more](#)

Call APIs




Build more powerful apps with rich user and business data from Microsoft services and your own company's data sources.

[View API permissions](#)

Documentation

- Microsoft identity platform
- Authentication scenarios
- Authentication libraries
- Code samples
- Microsoft Graph
- Glossary
- Help and Support

Sign in users in 5 minutes



In the previous screen you will see the client ID and the directory ID.

After all these steps you will follow the tutorial [Howto: SSO Connector with Azure AD](#)