

Import Boards as an unmanaged solution into Dataverse environment

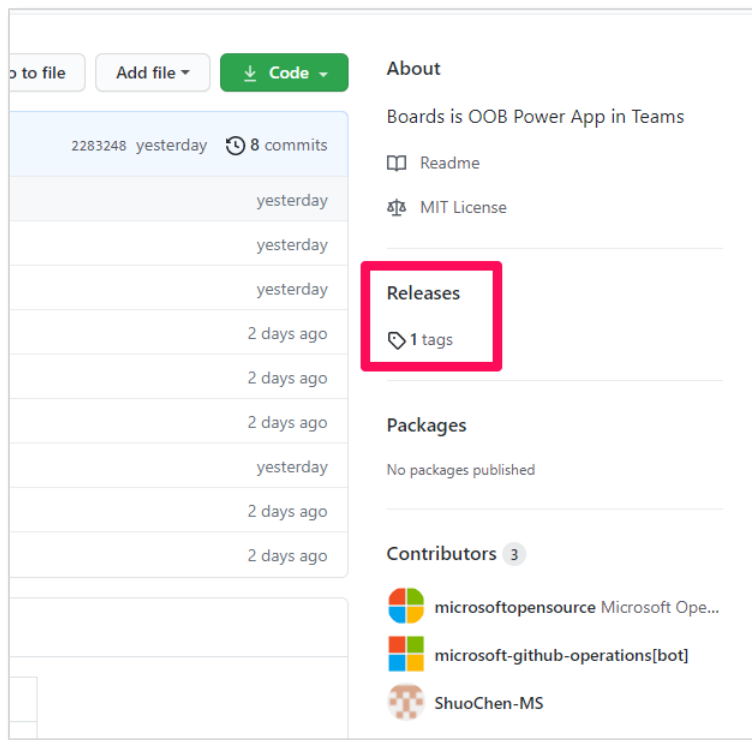
This document provides instructions on how to add the components of Boards app in a *Dataverse* or *Dataverse for Teams* environment as an unmanaged solution.

Contents

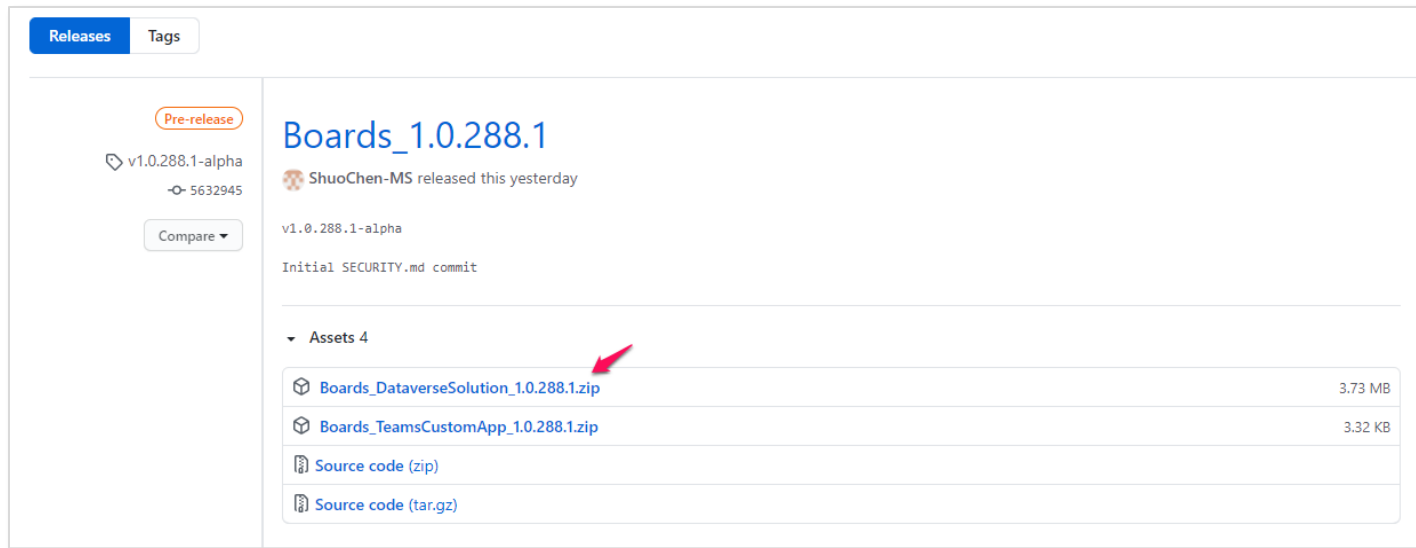
Import Boards as an unmanaged solution into Dataverse environment	1
1. Download the Unmanaged Solution file	1
2. Import the solution in Dataverse for Teams	2
3. Import Solution in Dataverse environment	5

1. Download the Unmanaged Solution file

1.1: Browse to the Releases section of github repository

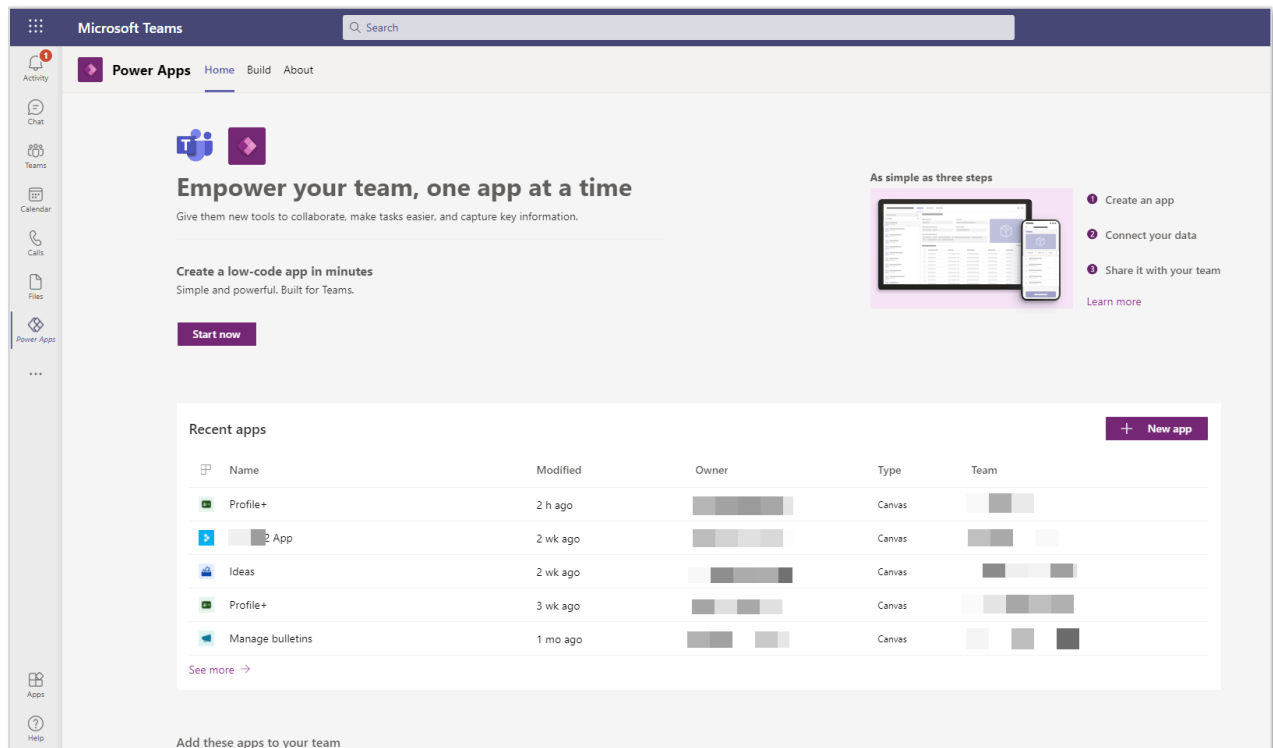


1.2: Review the assets for latest release and download the 'Boards_DataverseSolution_<Version>.zip' file

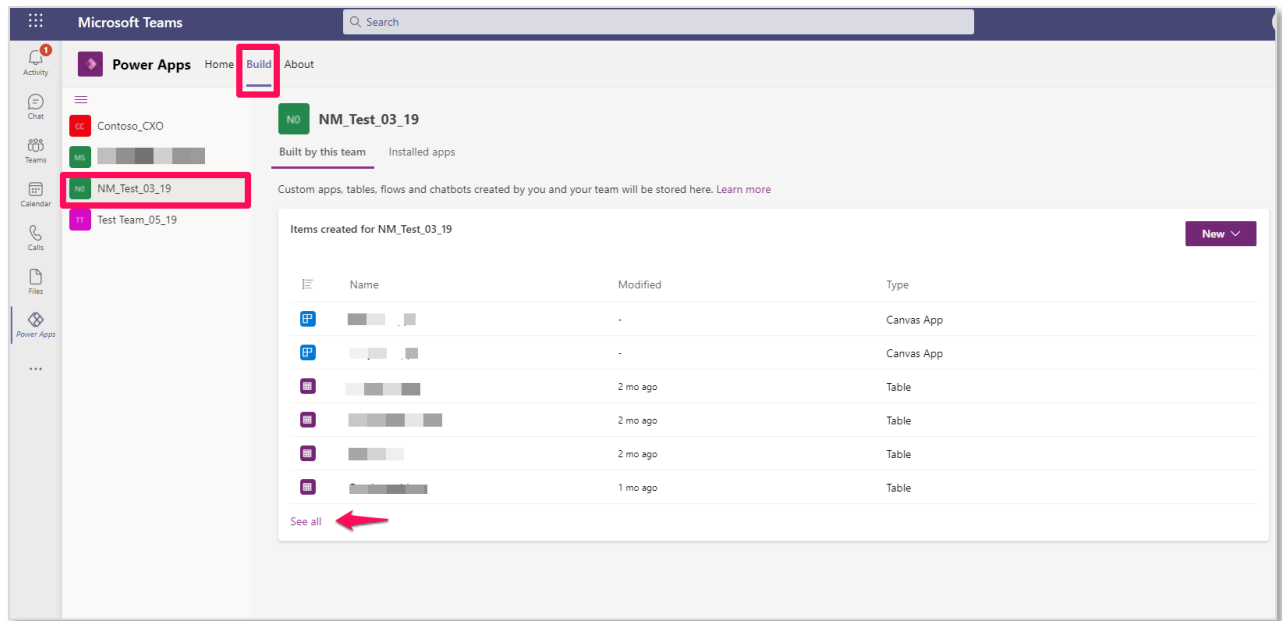


2. Import the solution in Dataverse for Teams

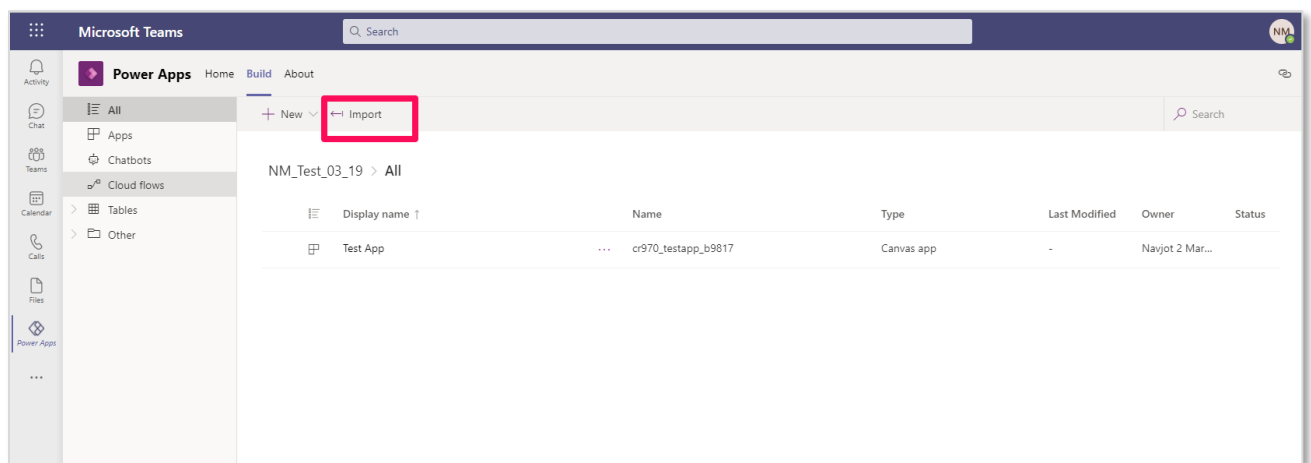
2.1: Open Teams. Go to the Power Apps app within Teams (Install the app from Teams app store if needed)



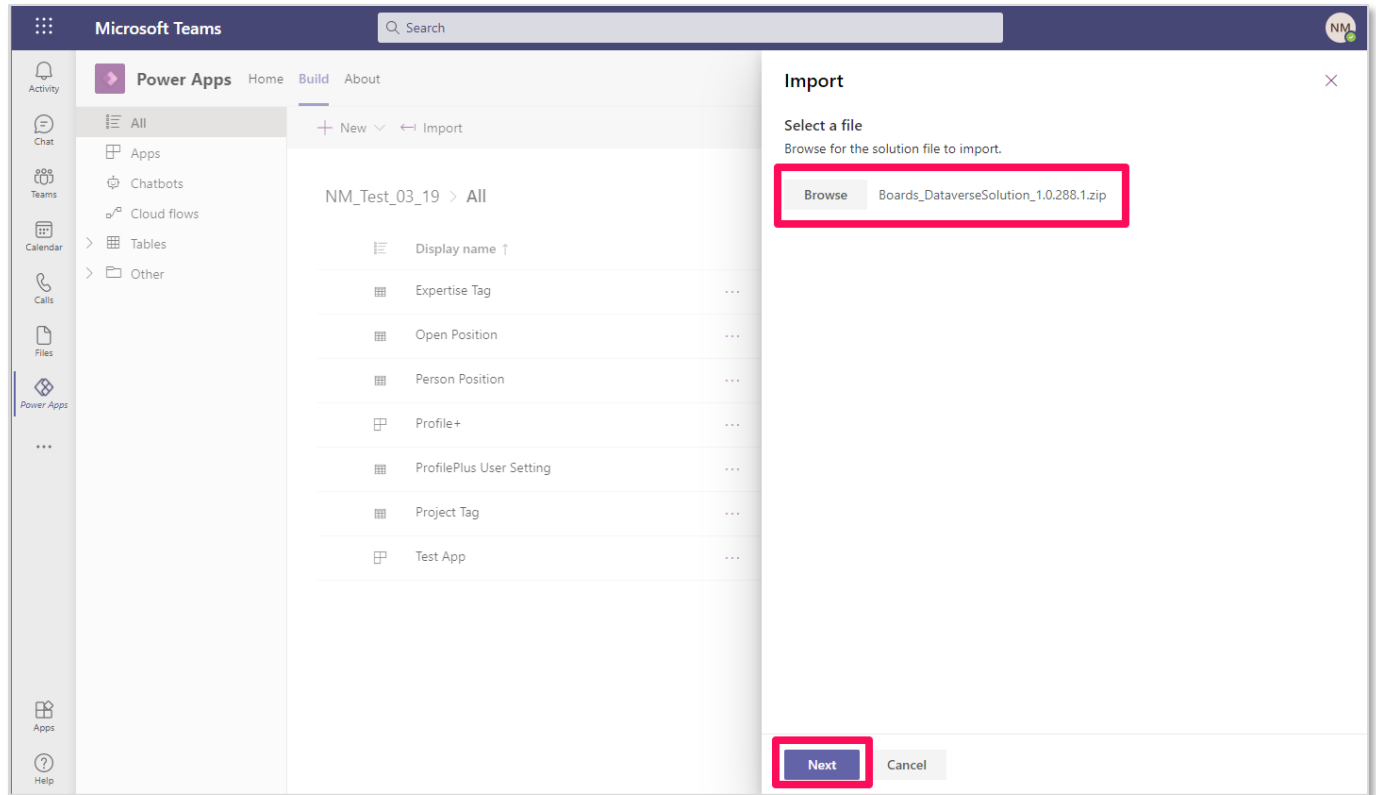
2.2: Browse to the Teams team environment where you'd like to import the solution. Select See All.



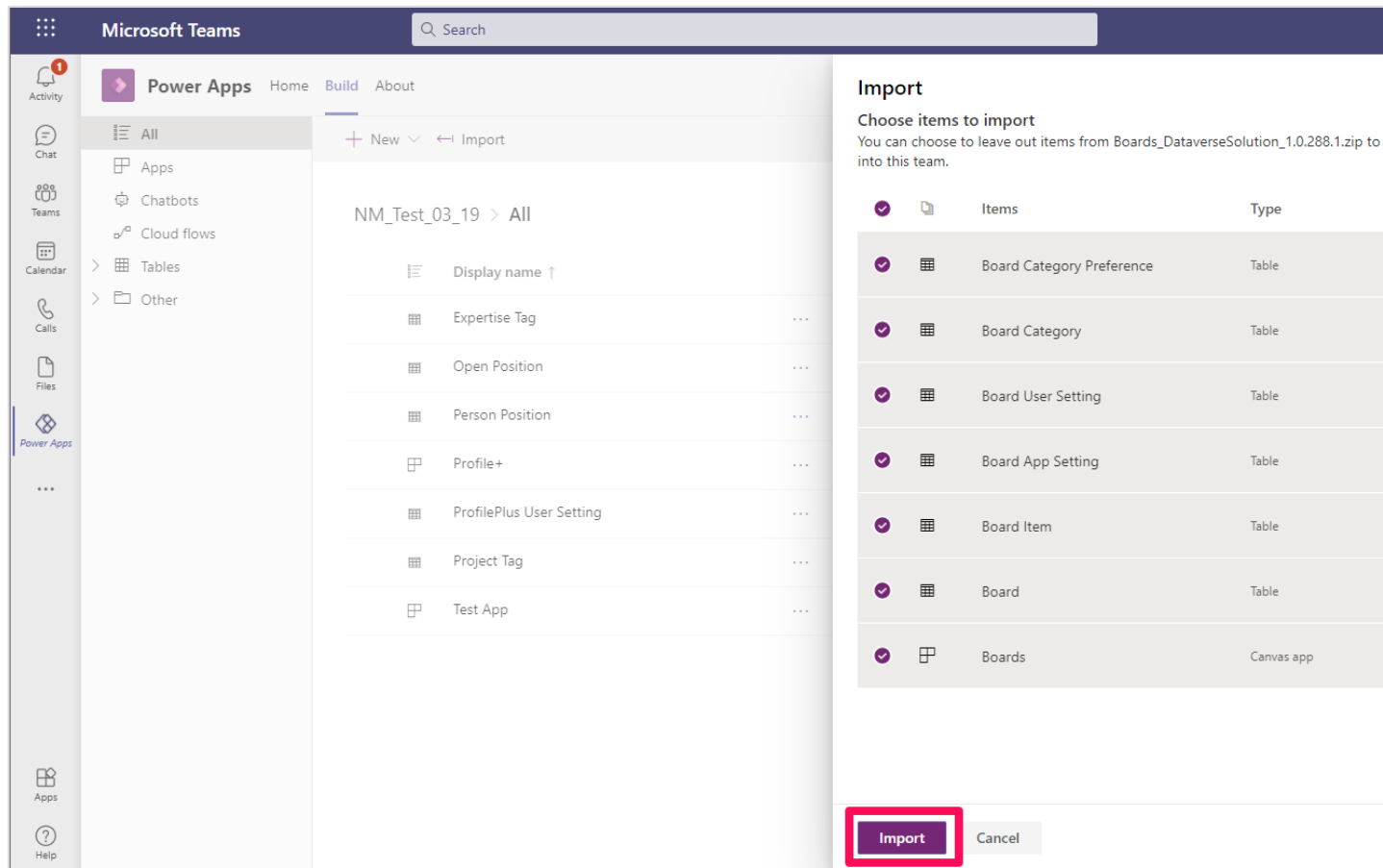
2.3: Click the “Import” button.



2.4: Browse to the Dataverse Solution file downloaded in step 1.2 and click Next.



2.5: Select the components you want to import (recommended you select all) and click on Import



The import process will start in background.

3. Import Solution in Dataverse environment

3.1 Go to make.powerapps.com. Select the environment you want to import the solution to. Go to Solutions section. Select Import.

make.powerapps.com/environments/6c518ab7-546a-45bc-9915-4ce087d0e361/solutions

Power Apps

Environment NM_Test

+ New solution ← Import Open AppSource Publish all customizations Switch to classic See history

Solutions

Display name	Name	Created ↓	Version	Managed externally?	Solution check
AI Sample Data	msdyn_AIBuilderSam...	5/16/2020	1.0.0.6	🔒	Checked by Microsoft
Asset Checkout	AssetCheckout	5/16/2020	0.0.0.1	🔒	Checked by Microsoft
Innovation Challenge	InnovationHub	5/16/2020	0.0.0.1	🔒	Checked by Microsoft
Fundraiser	msdyn_SampleApp	5/16/2020	1.0.0.4	🔒	Checked by Microsoft
Power Apps Checker Base	msdyn_PowerAppsC...	5/16/2020	1.2.0.74	🔒	Checked by publisher
Power Apps Checker	msdyn_PowerAppsC...	5/16/2020	1.2.0.74	🔒	Checked by publisher
Contextual Help Base	msdyn_ContextualH...	5/16/2020	1.0.0.22	🔒	Checked by publisher
Contextual Help	msdyn_ContextualH...	5/16/2020	1.0.0.22	🔒	Checked by publisher
Common Data Services Default Solution	Cr962c9	5/16/2020	1.0.0.0	🔒	Hasn't been run
Default Solution	Default	5/16/2020	1.0	🔒	Not supported for analysis

3.2 Browse to the Dataverse Solution downloaded in step 1.2. Click Next.

Power Apps

Search

Home

Learn

Apps

Create

Data

Flows

Chatbots

AI Builder

Solutions

New solution Import Open AppSource Publish all customizations

Solutions

Display name	Name
AI Sample Data	msdyn_AI8uilderSam...
Asset Checkout	AssetCheckout
Innovation Challenge	InnovationHub
Fundraiser	msdyn_SampleApp
Power Apps Checker Base	msdyn_PowerAppsC...
Power Apps Checker	msdyn_PowerAppsC...
Contextual Help Base	msdyn_ContextualH...
Contextual Help	msdyn_ContextualH...
Common Data Services Default Solution	Cr962c9
Default Solution	Default

Import a solution

Environment
NM_Test

Select a file

Browse for the solution file to import.

Browse

Boards_DataverseSolution_1.0.288.1.zip

Next

Cancel

3.3: Click Import.

Power Apps

Search

Home

Learn

Apps

Create

Data

Flows

Chatbots

AI Builder

Solutions

New solution

Import

Open AppSource

Publish all customizations

Solutions

Display name	Name
AI Sample Data	msdyn_AIBuilderSam...
Asset Checkout	AssetCheckout
Innovation Challenge	InnovationHub
Fundraiser	msdyn_SampleApp
Power Apps Checker Base	msdyn_PowerAppsC...
Power Apps Checker	msdyn_PowerAppsC...
Contextual Help Base	msdyn_ContextualH...
Contextual Help	msdyn_ContextualH...
Common Data Services Default Solution	Cr962c9
Default Solution	Default

Import a solution

Environment
NM_Test

Details

Name
MSFT_Boards

Type
Unmanaged

Publisher
Dataverse for Teams

Version
1.0.288.1

Patch
No

Advanced settings

Import

Cancel

Solution import will begin in the background.