

Microsoft 365 Apps

Last Modified on 2026-05-25

Supported product IDs and Office 365 Plans

The following product IDs and Office 365 Plans are supported by Release & Patch Management for both x86 and x64 versions of Windows.

Product ID	Description
O365BusinessRetail	Office 365 Business Retail

Office 365 Plan	Product ID
Microsoft 365 Apps for Business	O365BusinessRetail
Microsoft 365 Business Standard	O365BusinessRetail
Microsoft 365 Business Premium	O365BusinessRetail

Configuration files supported

In the Setup Store connector, the following configuration files are supported and can be used for Arguments.

Filename	Channel	Architecture	Language
O365BusinessRetail-Current-en-us-x64.xml	Current Channel	x64	English (United States)
O365BusinessRetail-Current-en-us-x86.xml	Current Channel	x86	English (United States)
O365BusinessRetail-MonthlyEnterprise-en-us-x64.xml	Monthly Enterprise Channel	x64	English (United States)
O365BusinessRetail-MonthlyEnterprise-en-us-x86.xml	Monthly Enterprise Channel	x86	English (United States)
O365BusinessRetail-SemiAnnual-en-us-x64.xml	Semi-Annual Enterprise Channel	x64	English (United States)
O365BusinessRetail-SemiAnnual-en-us-x86.xml	Semi-Annual Enterprise Channel	x86	English (United States)
O365BusinessRetail-Current-nl-nl-x64.xml	Current Channel	x64	Dutch (Netherlands)
O365BusinessRetail-Current-nl-nl-x86.xml	Current Channel	x86	Dutch (Netherlands)
O365BusinessRetail-MonthlyEnterprise-nl-nl-x64.xml	Monthly Enterprise Channel	x64	Dutch (Netherlands)
O365BusinessRetail-MonthlyEnterprise-nl-nl-x86.xml	Monthly Enterprise Channel	x86	Dutch (Netherlands)
O365BusinessRetail-SemiAnnual-nl-nl-x64.xml	Semi-Annual Enterprise Channel	x64	Dutch (Netherlands)
O365BusinessRetail-SemiAnnual-nl-nl-x86.xml	Semi-Annual Enterprise Channel	x86	Dutch (Netherlands)

Recast

The default configuration file for "Microsoft 365 Apps – Business Retail Current Channel (x64)" can be used for example to install Microsoft 365 Apps Business Retail in English (United States) for x64 platforms:

```
/configure "O365BusinessRetail-Current-en-us-x64.xml"
```

but can be changed to Dutch:

```
/configure "O365BusinessRetail-Current-nl-nl-x64.xml"
```

The following example shows how a configuration XML file looks like for Microsoft 365 Apps for the Current Channel for x64 bit systems, using the English (United States) language:

```
<Configuration>
<Add OfficeClientEdition="64" Channel="Current" Version="16.0.17830.20166">
  <Product ID="O365BusinessRetail">
    <Language ID="en-us" />
    <ExcludeApp ID="Teams" />
  </Product>
</Add>
<Property Name="PinIconsToTaskbar" Value="FALSE" />
<Property Name="AUTOACTIVATE" Value="0" />
<Property Name="FORCEAPPSHUTDOWN" Value="TRUE" />
<Updates Enabled="FALSE" Channel="Current" />
<RemoveMSI />
<Display Level="None" AcceptEULA="TRUE" />
</Configuration>
```



If you want us to support Pro Plus retail and/or Office Small Business Premium too, request the feature in our Ideas Portal.

Example of action sets and actions of a managed package

In our example, the managed package for Microsoft 365 Apps – Business Retail Current Channel (x64) has three action sets: Install, Launch and Uninstall.

Install Action Set

The Install action set includes three actions:

- **Install uploaded directory** – Downloads a zip file which contains setup.exe and all ODT configuration files
- **Launch setup** – Launches setup.exe with the `/configure "O365BusinessRetail-Current-en-us-x64.xml"` switch, which then downloads the binaries needed to install Microsoft 365 Apps, from the Microsoft CDN network. Similar to how a web downloader setup works.
- **Clean up temp folder** – Cleans up after the installation completes

Name	Type	Enabled	Ignore errors	Supported platform	
Installation files	Install uploaded directory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Windows	
Launch setup	Start process	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Windows	
Cleanup temp folder	Delete directory	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Windows	

Recast

Launch Action Set

The Launch action set contains all icons to launch either of the Microsoft 365 Apps applications.

Launch

The screenshot displays three instances of the 'Launch' action set configuration. Each instance is titled 'Microsoft 365 Apps - Business Retail Current Chann' with a unique ID. The first instance has ID [1f5a52c8-a52c-0519-f0c8-37585186115d], the second [c16eb93c-a640-62e8-f0ca-3758518613c0], and the third [e0c24f2b-1326-8362-f0cc-3758518614f1]. All are marked as 'Managed [Enabled]'. Each configuration shows a table with one action: 'Process Start' of type 'Start process', which is enabled and does not ignore errors. The supported platform for all is Windows.

Name	Type	Enabled	Ignore errors	Supported platform
Process Start	Start process	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Windows

Uninstall Action Set

The Uninstall action set contains the following actions which you can either trigger with events from other packages or use as an example for creating an uninstall action from scratch inside another package.

Uninstall

The screenshot shows the 'Uninstall' action set configuration titled 'Remove software', marked as 'Managed [Enabled]'. It contains three actions: 'Create directory', 'Uninstall', and 'Cleanup temp folder'. The 'Uninstall' action is of type 'Start process' and is enabled. The 'Cleanup temp folder' action is of type 'Delete directory' and is also enabled and configured to ignore errors. All actions are supported on Windows.

Name	Type	Enabled	Ignore errors	Supported platform
Create directory	Create directory	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Windows
Uninstall	Start process	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Windows
Cleanup temp folder	Delete directory	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Windows

Further reading

[Upload your own config.xml within a Setup Store managed app](#)
