

Intune Manager Tool

Nidi Kumar



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Prerequisites

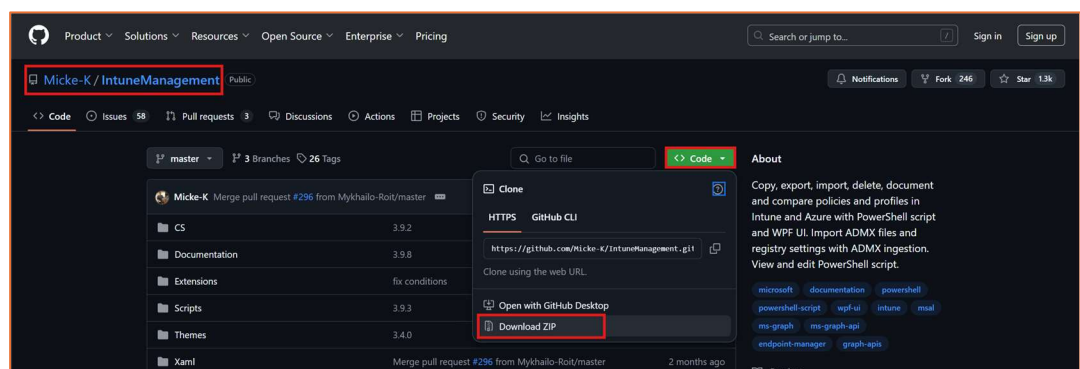
1. Intune Manager Tool:

- Ensure you have the Intune Manager Tool installed. You can download it from here [GitHub](#).

Installation and Setup

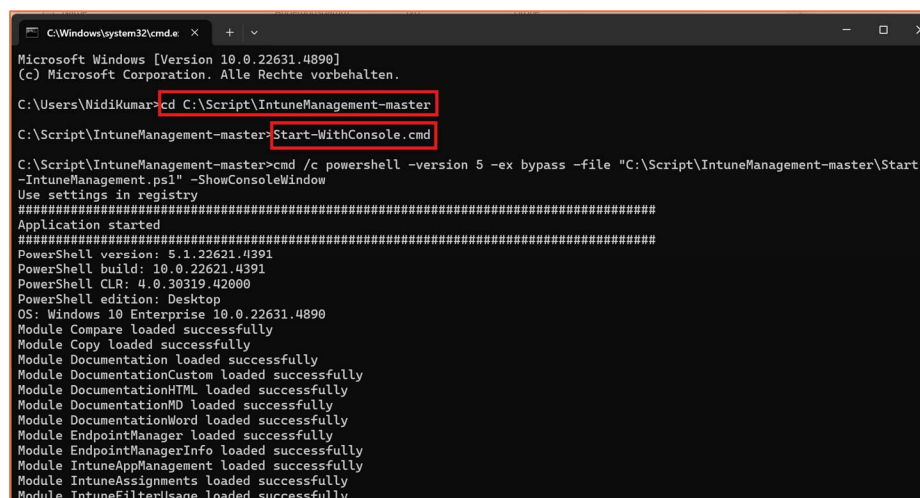
1. Download the Intune Manager Tool:

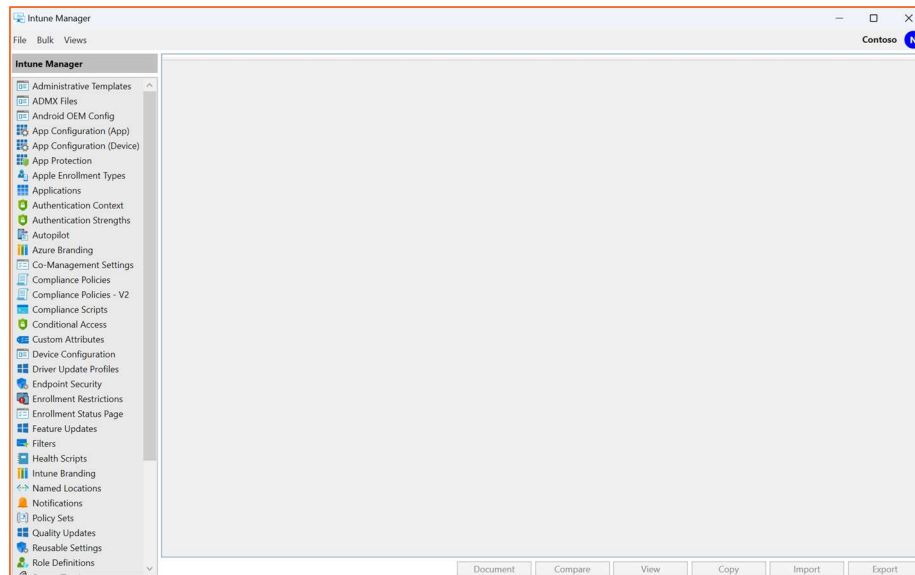
- Navigate to the [GitHub](#) repository.
- Click on the <> **Code** button and select **Download ZIP**.
- **Extract** the **ZIP** file to a preferred location on your system.



2. Open Command Prompt:

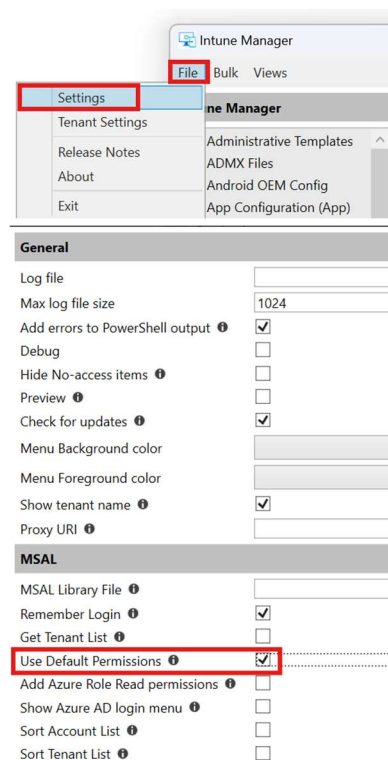
- Open the **Command Prompt (CMD)** and navigate to the directory where the ZIP file was extracted.
- Select any file or script that begins with **start-WithConsole.cmd** to launch the **Intune Manager**.





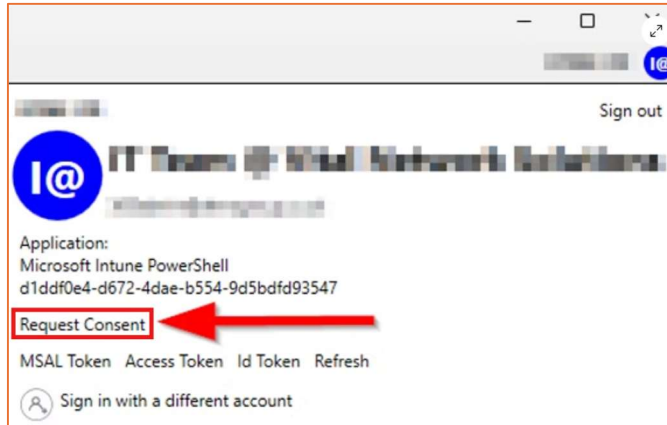
3. Default Permissions

- First, go to **File** in the Intune Manager Tool and select **Settings**.
- **Uncheck** the option “**Use Default Permissions**”.



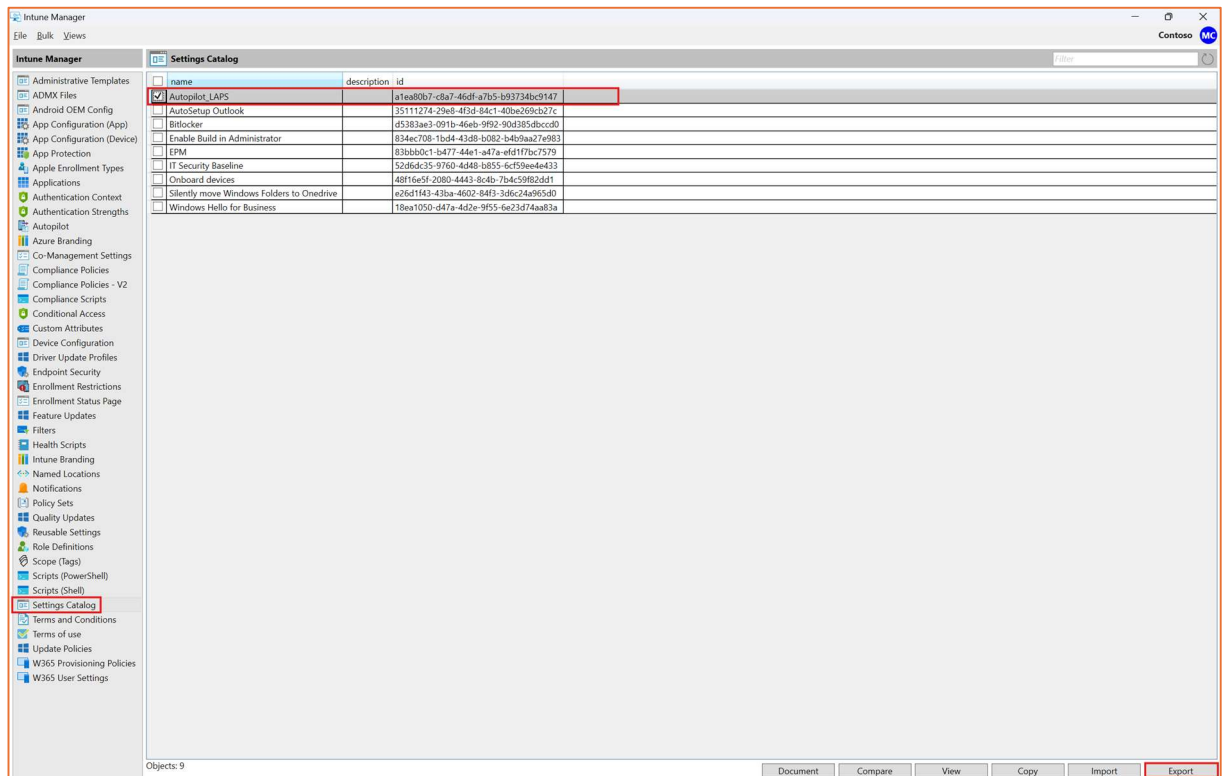
4. Login and Consent:

- Run the **Intune Manager Tool** and **log in** with your **account credentials**.
- Provide the necessary **consent** for the tool to access your Intune environment.

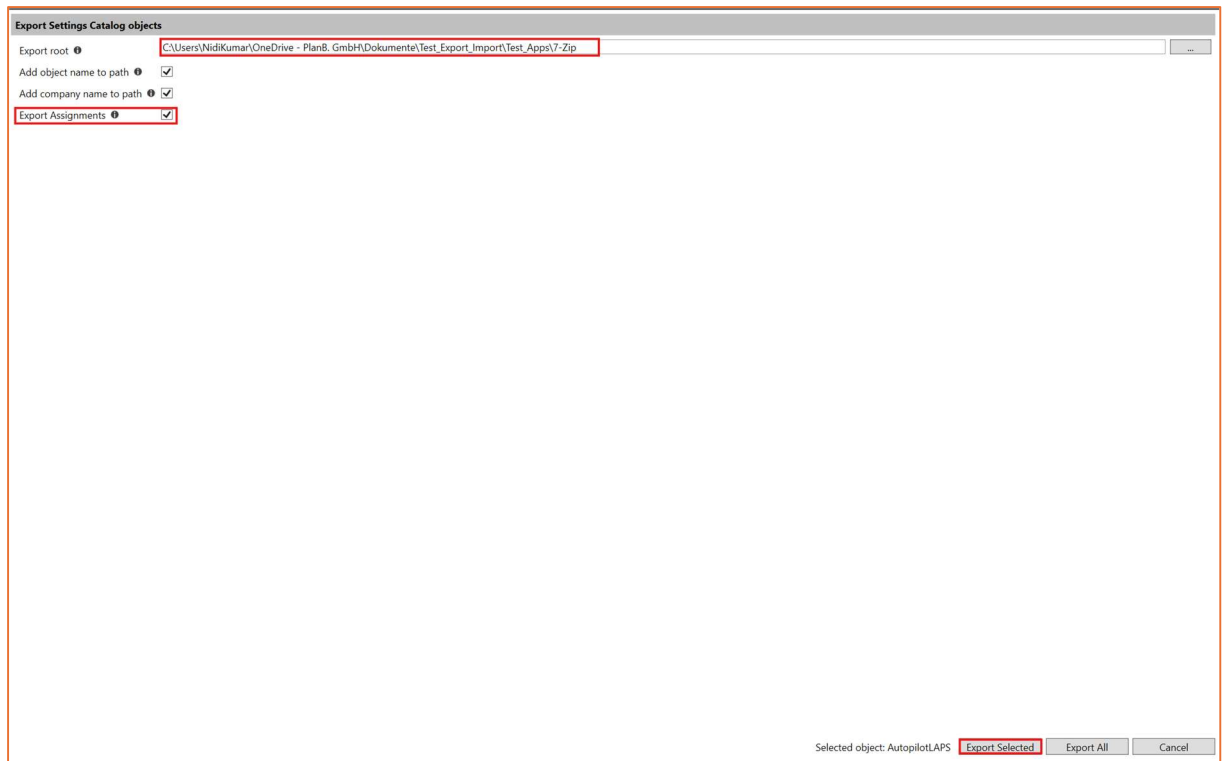


Exporting Configuration Policies with Group Assignments

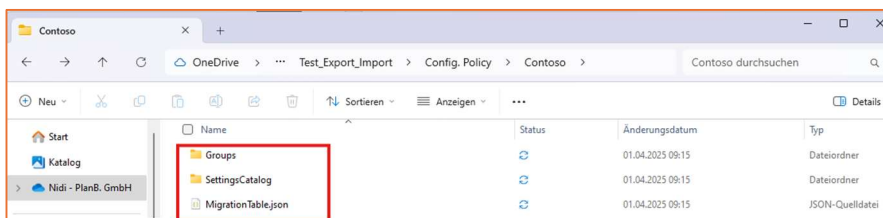
1. Go to your **Intune Management Tool** and go to **Settings Catalog** and **choose** your **Configuration Policy** which you want to export and click on **Export**



2. Choose a location to save the policy, ensure that **Export Assignments** is selected, and click on **Export Selected**.

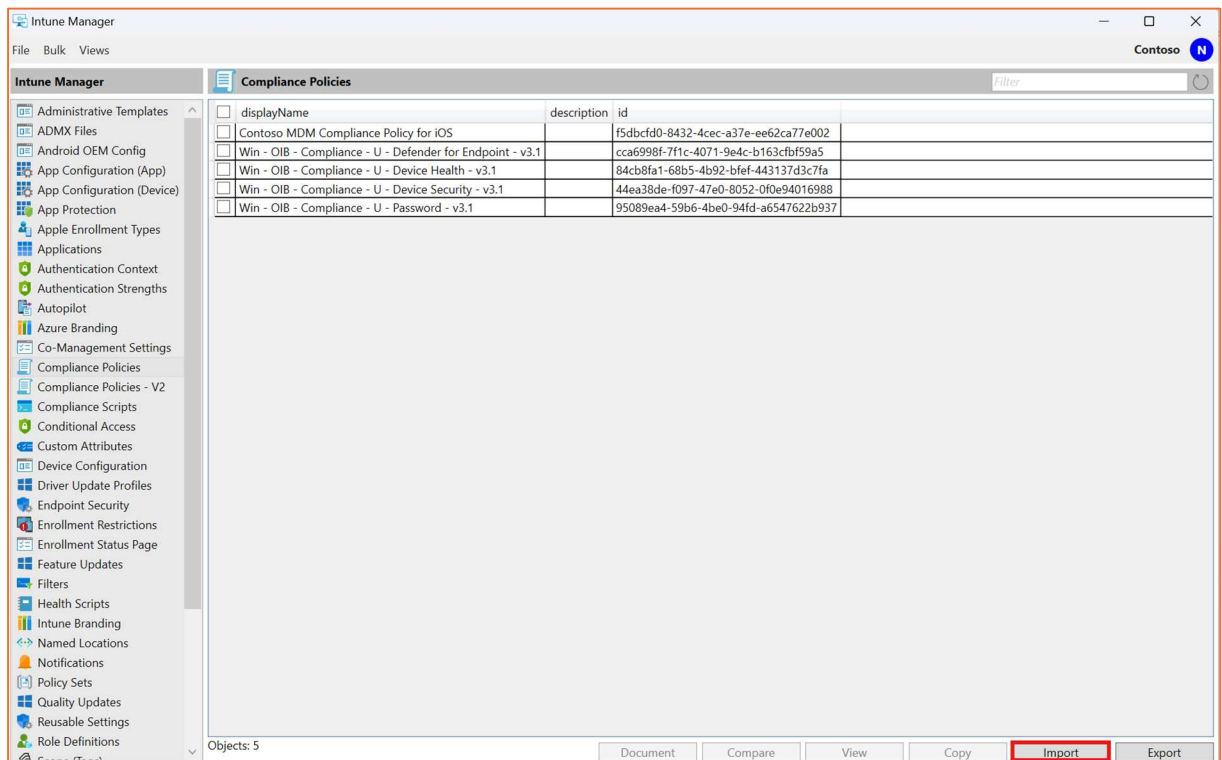


3. When you import the policy into another tenant, the groups will be automatically created, and the policy will be assigned to these groups.

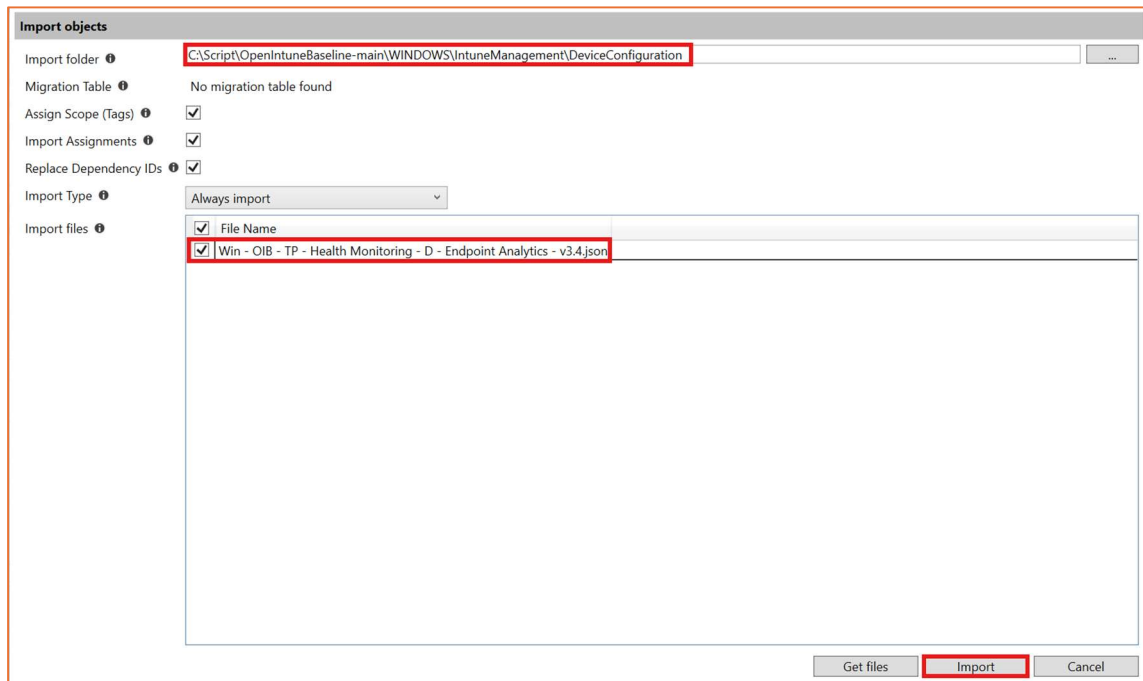


Import Configuration Policies

1. Go then to your **Intune Manager** Tool and click on **Import**



2. Choose Configuration Policy and import the Policy which you have downloaded



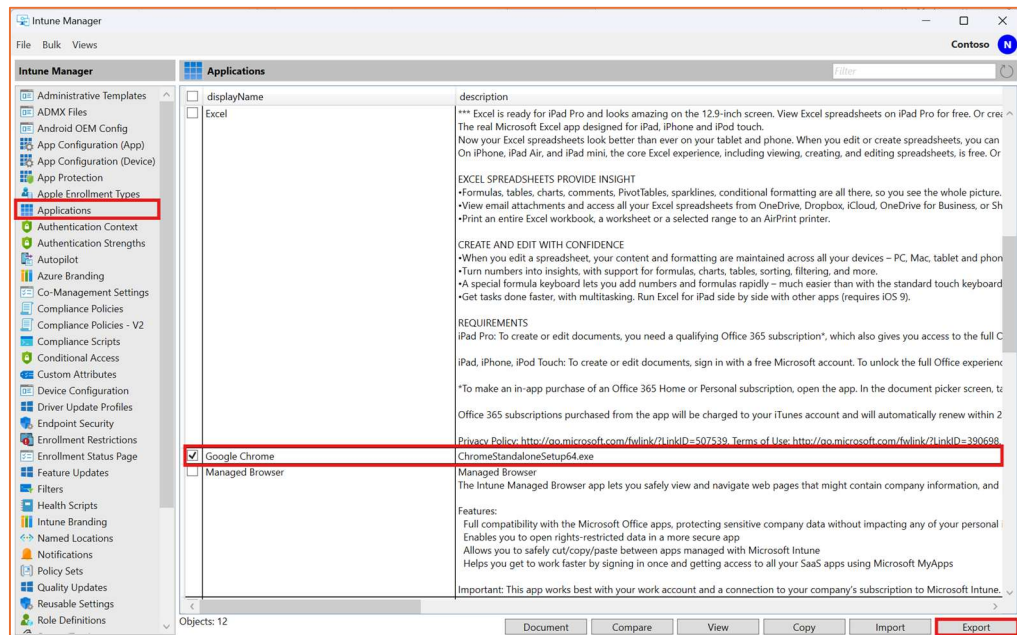
Exporting Applications

1. Access Applications:

- In the Intune Manager Tool, navigate to the **Applications** section.

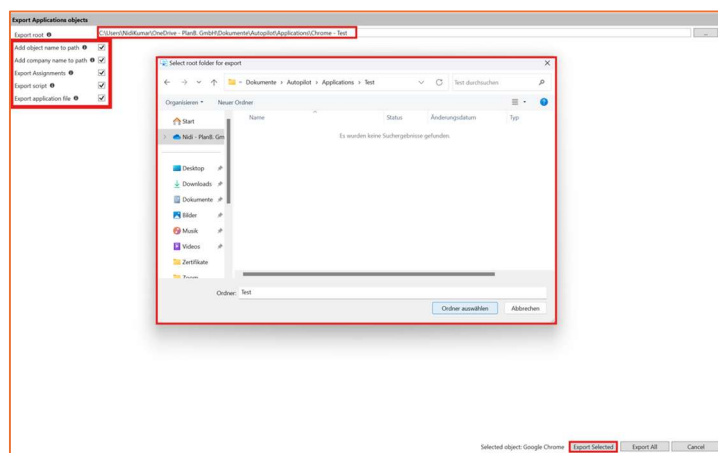
2. Export Applications:

- Select the applications you wish to export from the old tenant or any other tenant.
- Click on **Export**.



3. Save the JSON File:

- Choose the location where you want to save the **JSON file**.
- Select all the Options.
- Click on **Export Selected** to store the file.



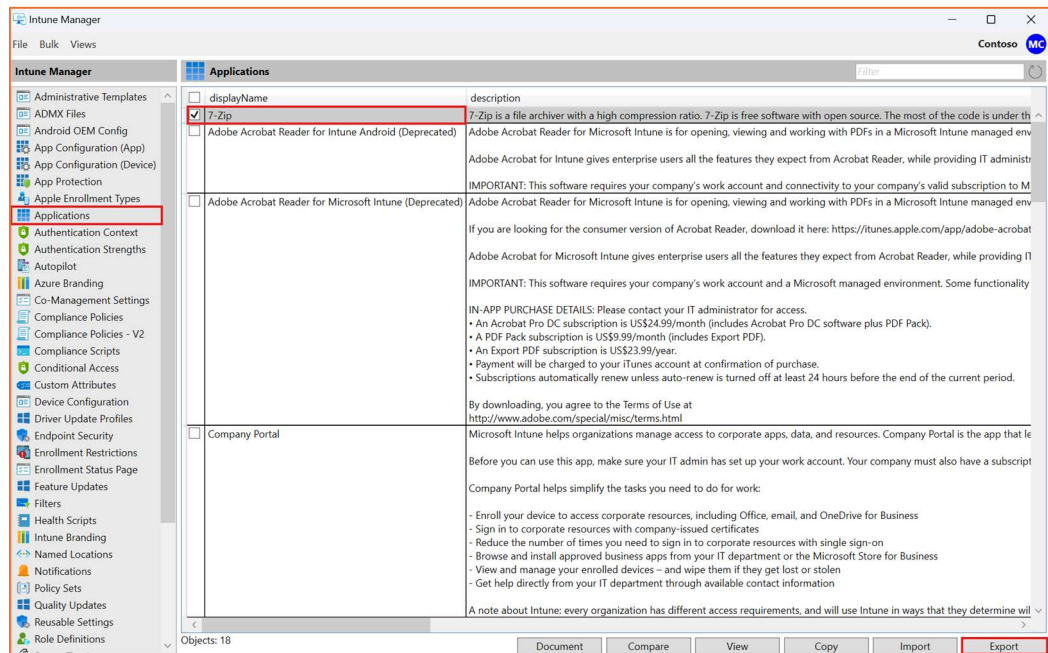
Exporting Applications with Group Assignments

1. Access Applications:

- In the **Intune Manager Tool**, navigate to the **Applications** section.

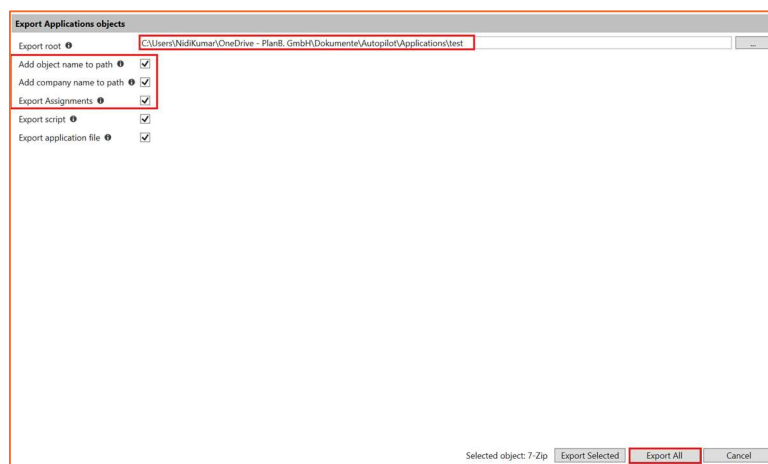
2. Export Applications:

- Select the applications you want to export from the old tenant or any other tenant.
- Click on **Export**.






3. Save the JSON File:

- Choose the location where you want to save the **JSON file**.
- Select all the Options.
- Click on **Export All** to store the file.



4. Import Applications and Group folders

- When you import the applications, the Groups folder will also be imported.
- Any group not present in the new tenant will be automatically created and assigned to the applications.

Applications		07.04.2025 09:00	Dateiordner
Groups		07.04.2025 09:00	Dateiordner
MigrationTable.json		07.04.2025 09:00	JSON-Quelldatei

Importing Applications

1. Open Command Prompt to open the Intune Manager tool again:

- Open the **Command Prompt (CMD)** and navigate to the directory where the ZIP file was extracted.
- Select any file or script that begins with **start-WithConsole.cmd** to launch the **Intune Manager**.

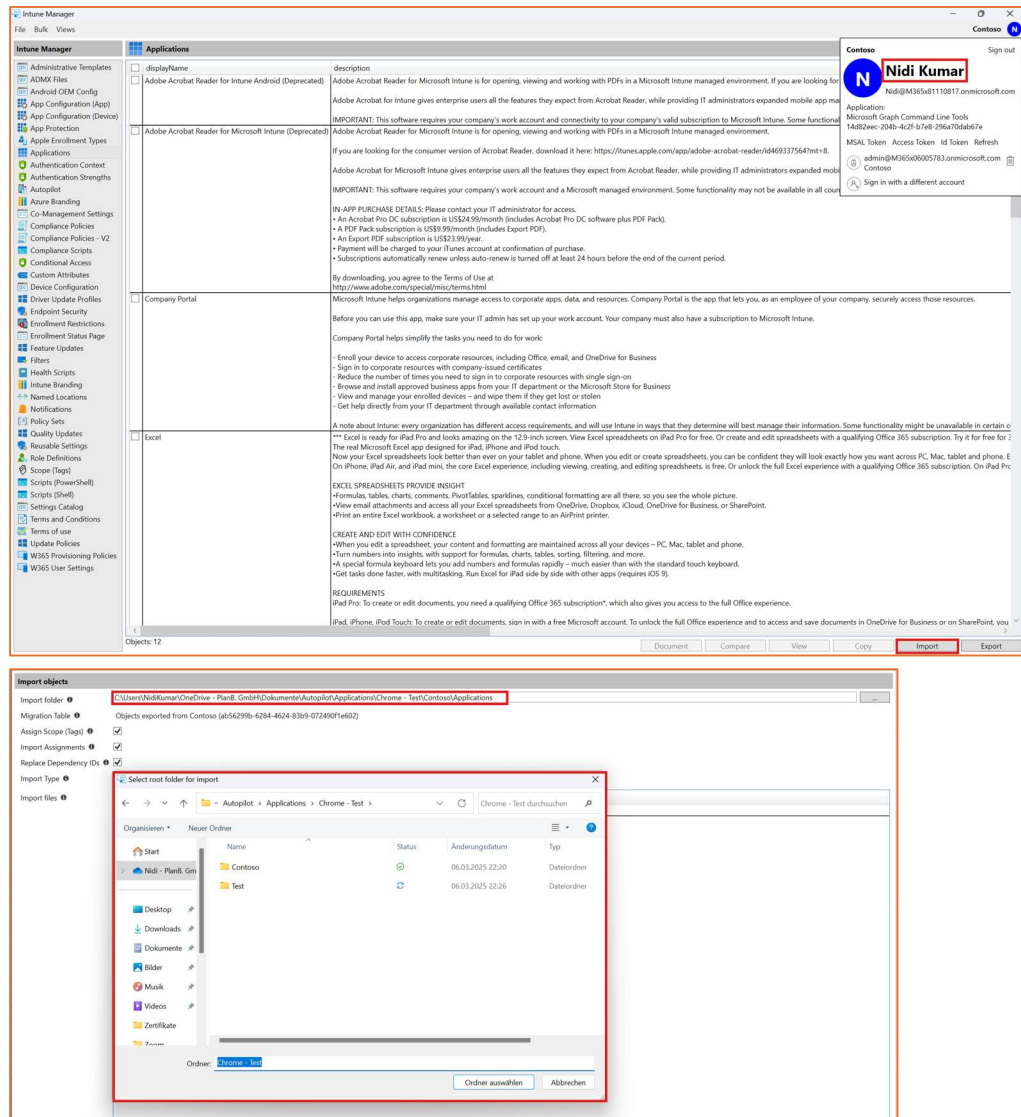
```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 10.0.22631.4890]
(c) Microsoft Corporation. Alle Rechte vorbehalten.

C:\Users\Nidikumar>cd C:\Script\IntuneManagement-master
C:\Script\IntuneManagement-master>Start-WithConsole.cmd

C:\Script\IntuneManagement-master>cmd /c powershell -version 5 -ex bypass -file "C:\Script\IntuneManagement-master\Start-IntuneManagement.ps1" -ShowConsoleWindow
Use settings in registry
#####
Application started
#####
PowerShell version: 5.1.22621.4391
PowerShell build: 10.0.22621.4391
PowerShell CLR: 4.0.30319.42000
PowerShell edition: Desktop
OS: Windows 10 Enterprise 10.0.22631.4890
Module Compare loaded successfully
Module Copy loaded successfully
Module Documentation loaded successfully
Module DocumentationCustom loaded successfully
Module DocumentationHTML loaded successfully
Module DocumentationMD loaded successfully
Module DocumentationWord loaded successfully
Module EndpointManager loaded successfully
Module EndpointManagerInfo loaded successfully
Module IntuneAppManagement loaded successfully
Module IntuneAssignments loaded successfully
Module IntuneFilterUsage loaded successfully
```

2. Navigate to the New Tenant:

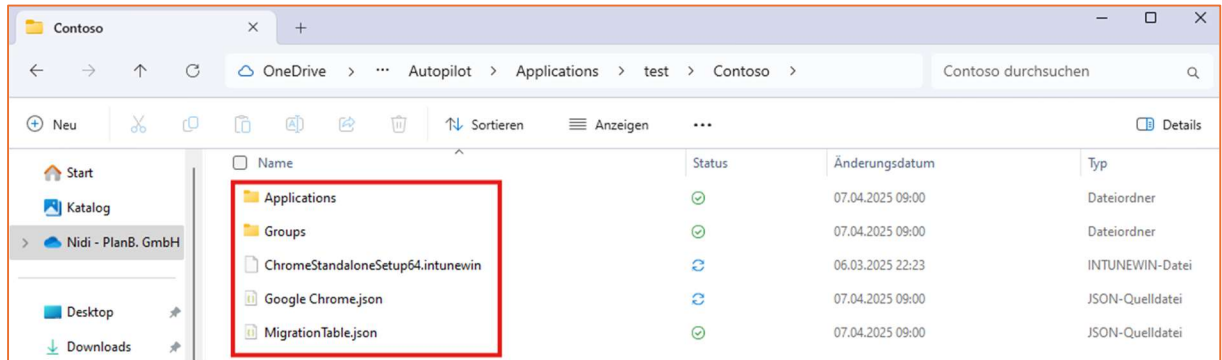
- In the Intune Manager Tool, **switch** to the new **tenant** where you want to import the applications.



3. Locate the JSON File:

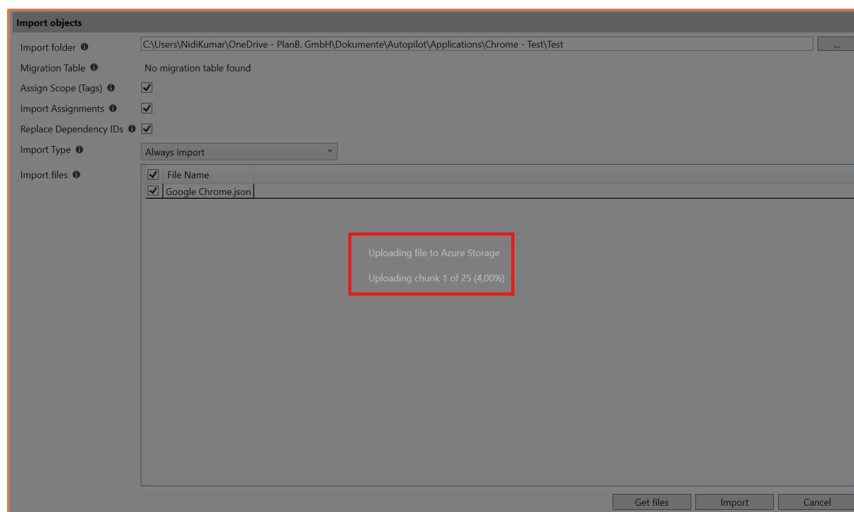
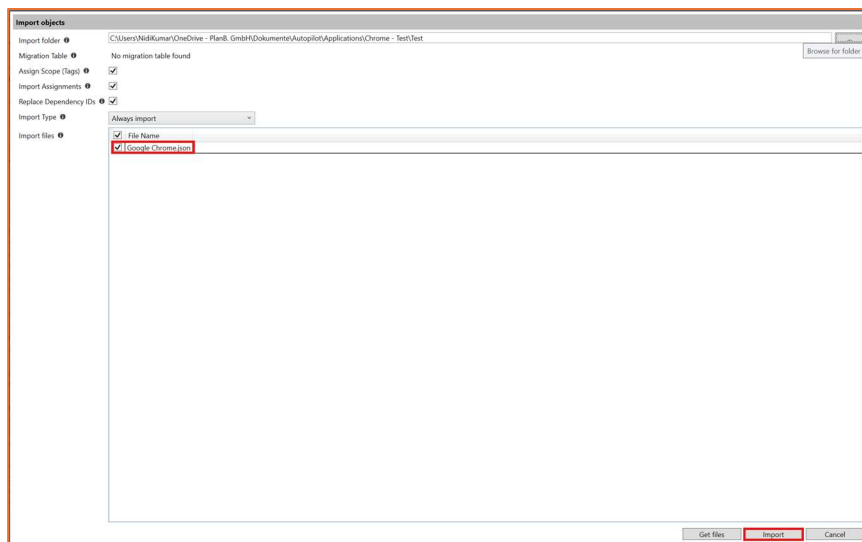
- Navigate** to the location where we have exported the application.
- Now we can see we the JSON file and the Migration file is saved in this location.
- To upload the application, you need to create a .intunewin file ([Process to create .Intunewin file](#)) for the same application that we have exported, ensuring it has the same name and installation file. Place this .intunewin file in the same directory as the exported .json file.

Note: Due to limitations of the Graph API, the JSON file must be saved in the same location where the .intunewin file was created.



4. Import the JSON File:

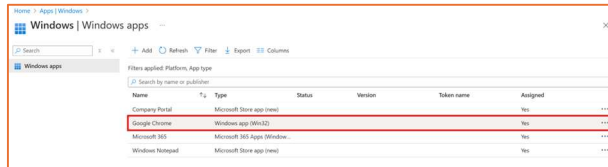
- Select the **JSON** file from the saved location.
- Click on **Import** to begin the import process.



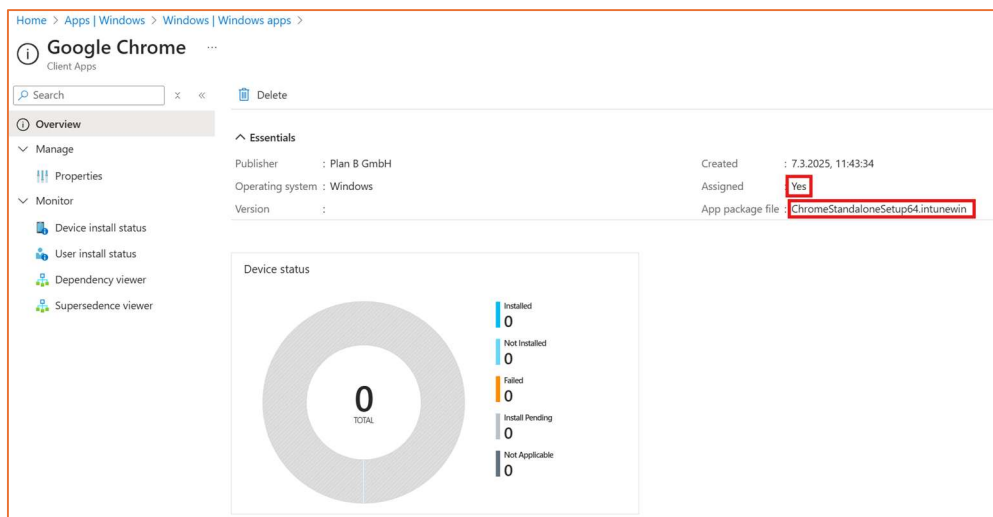
Completion of Importing and Exporting from Applications

1. Final Steps:

- Once the import process is complete, **verify** that the applications have been **successfully imported** into the new tenant.



Name	Type	Status	Version	Token name	Assigned
Company Portal	Microsoft Store app (new)	Yes			---
Google Chrome	Windows app (Win32)	Yes			---
Microsoft 365	Microsoft 365 Apps (Windows)	Yes			---
Windows Notepad	Microsoft Store app (new)	Yes			---



Home > Apps | Windows > Windows | Windows apps > Google Chrome

Client Apps

Search [] x << Delete

Overview

Manage

Properties

Monitor

Device install status

User install status

Dependency viewer

Supersede viewer

Essentials

Publisher : Plan B GmbH

Operating system : Windows

Version :

Created : 7.3.2025, 11:43:34

Assigned : **Yes**

App package file : **ChromeStandaloneSetup64.intunewin**

Device status

0 TOTAL

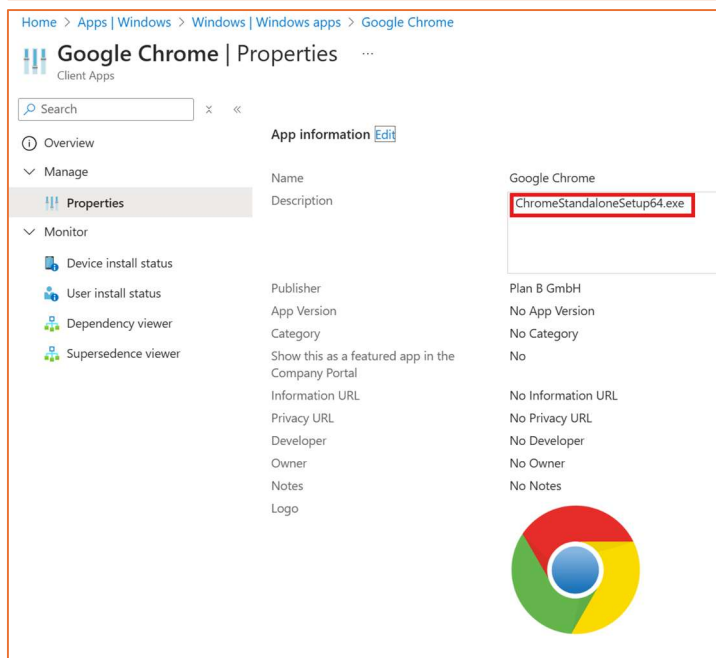
Installed 0

Not installed 0

Failed 0

Install Pending 0

Not Applicable 0



Home > Apps | Windows > Windows | Windows apps > Google Chrome

Client Apps

Search [] x <<

Overview

Manage

Properties

Monitor

Device install status

User install status

Dependency viewer

Supersede viewer

App information [Edit](#)

Name : Google Chrome

Description : **ChromeStandaloneSetup64.exe**

Publisher : Plan B GmbH

App Version : No App Version

Category : No Category

Show this as a featured app in the Company Portal : No

Information URL : No Information URL

Privacy URL : No Privacy URL

Developer : No Developer

Owner : No Owner

Notes : No Notes

Logo

Requirements

Operating system architecture

x86,x64

Minimum operating system

Windows 10 1607

Disk space required (MB)

No Disk space required (MB)

Physical memory required (MB)

No Physical memory required (MB)

Minimum number of logical processors required

No Minimum number of logical processors required

Minimum CPU speed required (MHz)

No Minimum CPU speed required (MHz)

Additional requirement rules

No Additional requirement rules

Detection rules

Rules format

Use a custom detection script

Run script as 32-bit process on 64-bit clients

No

Enforce script signature check and run script silently

No

Dependencies

Dependencies

No Dependencies

Supersede

Supersede

No Supersede

Assignments

Group mode	Group	Filter mode	Filter	End user notifications	Availability	Installation deadline	Restart grace period	Delivery optimization priority
Required								
Included	TEST-Group	None	None	Show all toast notifications	As soon as possible	As soon as possible	Disabled	Content download in background
Available for enrolled devices								
Uninstall								