



Unleashing the Power of Microsoft Intune Community Tools



Thank you Sponsors



Gold



RECAST SOFTWARE

Silver



Technical Partners



About Jörgen Nilsson

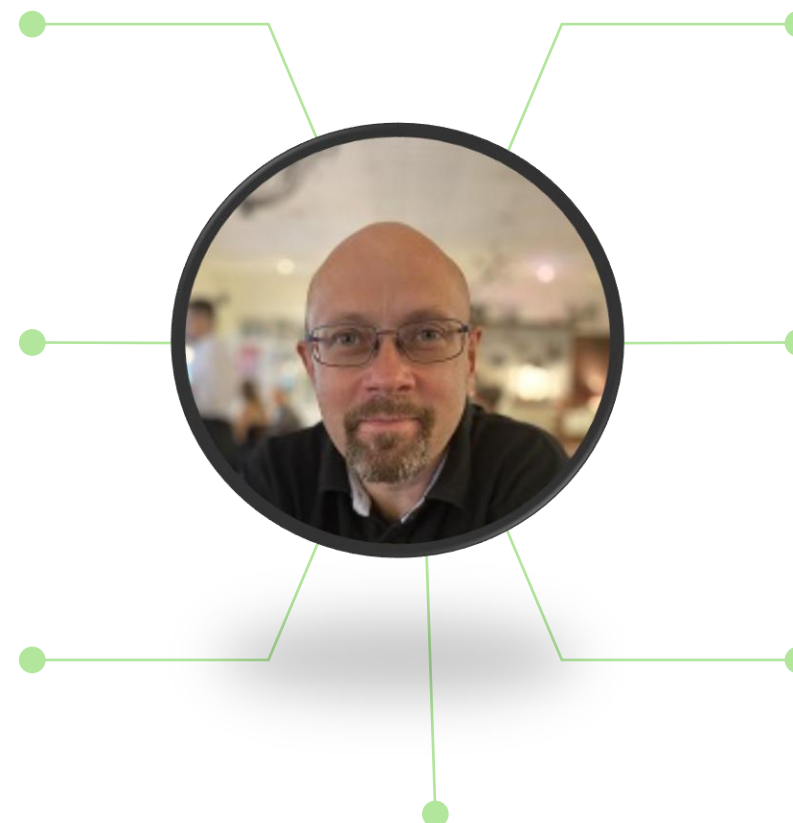
Focus

Windows 365, Intune, Endpoint Security

From Sweden

My Blog

[Https://ccmexec.com](https://ccmexec.com)



Certifications

MVP Security + Windows & Device

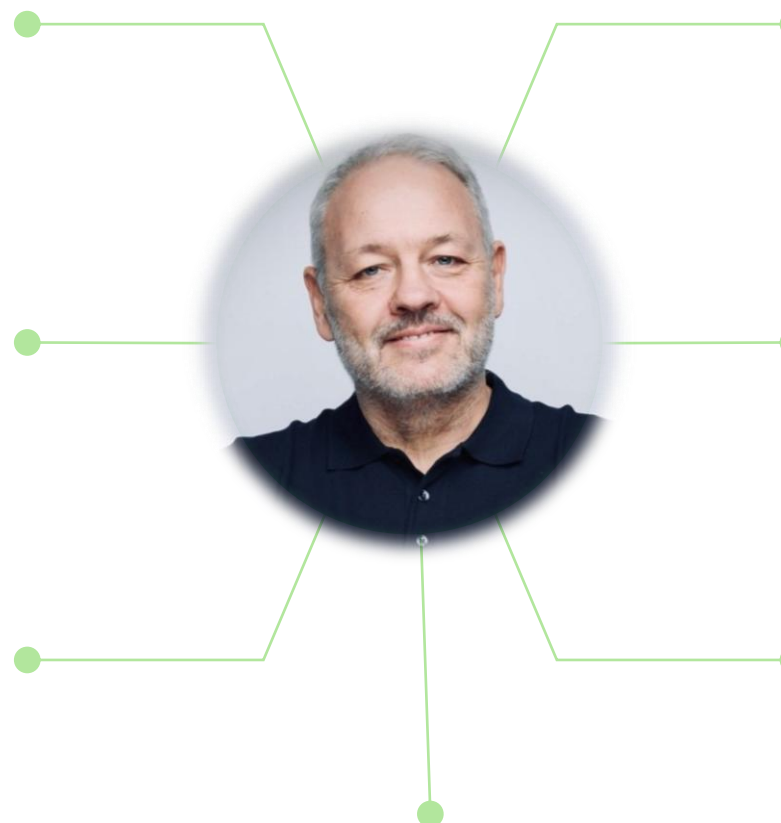
Hobbies

Barbecue

Contact

www.linkedin.com/in/ccmexec

About Ronni Pedersen



Focus

Microsoft Intune, Security

From

Denmark

My Blog

<https://ronnipedersen.com/>

Certifications

2 x MVP: Security & Windows

Hobbies

Hiking, BBQ

Contact

linkedin.com/in/ronnipedersen



Ronni vs. Jörgen

Team	MATCHES			NEWS			STANDINGS			STATS		
	PTS	MP	W	L	D	GF	GA	GD	Last 5			
1 Lyon	12	5	4	1	0	11	2	9	✓✓✓✓✗✓	8	5	2
2 Midtjylland	12	5	4	1	0	12	5	7	✓✓✓✓✓✗	5	2	1
3 Aston Villa	12	5	4	1	0	8	3	5	✓✓✗✓✓✓	7	5	3
4 Freiburg	11	5	3	0	2	8	3	5	✓✗✓✓✓✗	10	5	1
5 Real Betis	11	5	3	0	2	8	3	5	✗✓✓✓✓✓	-3	5	0
6 Ferencvarosi	11	5	3	0	2	9	5	4	✗✓✓✓✓✗	7	5	2
7 Braga	10	5	3	1	1	9	5	4	✓✓✓✓✗-	1	1	1
8 Porto	10	5	3	1	1	7	4	3	✓✓✗-✓✓	12	5	0
9 Genk	10	5	3	1	1	7	5	2	✓✗-✓-✓✓	7	5	1
10 Celta Vigo	9	5	3	2	0	11	7	4	✗✓✓✓✓✗	10	5	0
11 Lille	9	5	3	2	0	10	6	4	✓✓✗✓✗✓	1	5	0
12 Stuttgart	9	5	3	2	0	8	4	4	✓✗✓✗✓✓	10	5	0
13 Plzen	9	5	2	0	3	6	2	4	✗✓✓✓-✗	14	5	1
14 Panathinaikos	9	5	3	2	0	9	7	2	✓✗✓✗✓✓	1	5	0
15 Roma	9	5	3	2	0	7	5	2	✓✗✓✗✓✓	14	5	1
16 Nottingham	8	5	2	1	2	9	5	4	✗✓✓✓-✓	12	5	0
17 PAOK	8	5	2	1	2	10	7	3	✗-✓✓✓-✓	14	5	0
18 Bologna	8	5	2	1	2	7	4	3	✗-✓-✓-✓	12	5	0

19	Brann	8	5	2	1	2	6	3	3	✗✓✓✓-✗	12	5	0
20	Fenerbahce	8	5	2	1	2	5	5	0	✗✓✓✓-✗	12	5	0
21	Celtic	7	5	2	2	1	7	8	-1	-✗✓✓✗✓	12	5	0
22	Crvena Zvezda	7	5	2	2	1	4	5	-1	-✗✓✓✗✓	12	5	0
23	Dinamo Zagreb	7	5	2	2	1	7	10	-3	✓✓✓-✗✗	12	5	0
24	Basel	6	5	2	3	0	7	7	0	✗✓✓✗✓	12	5	0
25	Ludogorets	6	5	2	3	0	8	11	-3	✓✗✓✗✓	12	5	0
26	Young Boys	6	5	2	3	0	7	12	-5	✗✓✓✗✓	12	5	0
27	GA Eagles	6	5	2	3	0	4	9	-5	✗✓✓✗✓	12	5	0
28	Sturm Graz	4	5	1	3	1	4	7	-3	✗✓✓-✗	12	5	0
29	Salzburg	3	5	1	4	0	5	10	-5	✗✗✓✗✓	12	5	0
30	Feyenoord	3	5	1	4	0	4	9	-5	✗✗✓✗✓	12	5	0
31	FCSB	3	5	1	4	0	3	8	-5	✓✗✓✗✓	12	5	0
32	Utrecht	1	5	0	4	1	2	7	-5	✗✗✓-✗	12	5	0
33	Rangers	1	5	0	4	1	2	9	-7	✗✗✓✗✓	12	5	0
34	Malmo	1	5	0	4	1	2	10	-8	✗✗-✗✓	12	5	0
35	Maccabi Tel Aviv	1	5	0	4	1	1	14	-13	-✗✗✓✗✓	12	5	0
36	Nice	0	5	0	5	0	4	12	-8	✗✗✓✗✓	12	5	0





Intune Assignment checker

- Tool Author: Ugur Koc
- Displays Information about
 - Assignments
 - Policies
 - Empty Groups
 - Policies without assignments
- Generate HTML report
- Export to .CSV

Assignment Checks:

- [1] Check User(s) Assignments
- [2] Check Group(s) Assignments
- [3] Check Device(s) Assignments

Policy Overview:

- [4] Show All Policies and Their Assignments
- [5] Show All 'All Users' Assignments
- [6] Show All 'All Devices' Assignments

Advanced Options:

- [7] Generate HTML Report
- [8] Show Policies Without Assignments
- [9] Check for Empty Groups in Assignments
- [10] Compare Assignments Between Groups
- [11] Show All Failed Assignments

System:

- [0] Exit
- [98] Support the Project ❤️
- [99] Report a Bug or Request a Feature

Select an option:

<https://intuneassignmentchecker.ugurkoc.de/>



Intune Assignment Checker

Intune Assignment Report

Generated on september 16, 2025 21:46

Summary



Total Policies

235

Total configured policies



All Users

76

Assigned to all users



All Devices

51

Assigned to all devices



Group Assigned

111

Assigned to specific groups

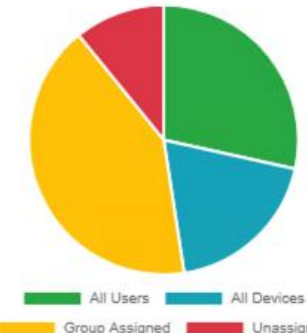


Unassigned

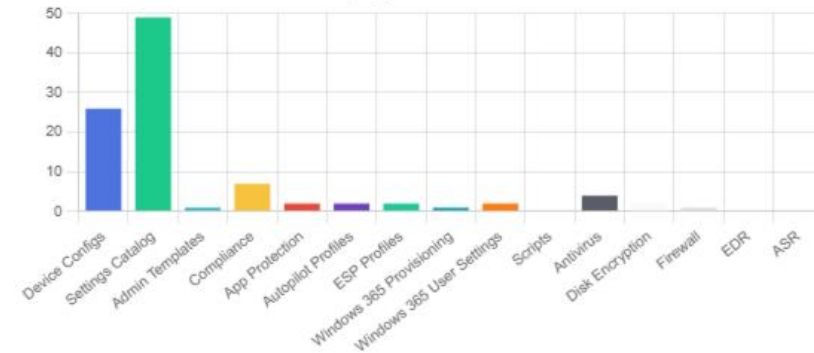
29

Not assigned to any target

Policy Assignment Distribution



Policy Types Distribution





New release... 3.5.0

Version History

Version	Downloads	Last updated
3.5.0 (current version)	123	5 days ago
3.4.5	1,310	2 months ago
3.4.3	863	3 months ago
3.4.1	2,338	5 months ago
3.4.0	10	5 months ago
+ Show more		

```
[PS /Users/ronnipedersen> Install-Script IntuneAssignmentChecker ]  
  
Untrusted repository  
You are installing the scripts from an untrusted repository. If you trust this repository, change its  
InstallationPolicy value by running the Set-PSRepository cmdlet. Are you sure you want to install the scripts from  
' PSGallery'?  
[[Y] Yes [A] Yes to All [N] No to All [S] Suspend [?] Help (default is "N"): y ]  
WARNING: Version '3.4.5' of script 'IntuneAssignmentChecker' is already installed at '/Users/ronnipedersen/.local/share/powershell/Scripts'. To delete version '3.4.5' and install version '3.5.0', run Install-Script, and add the -Force parameter.  
[PS /Users/ronnipedersen> Install-Script IntuneAssignmentChecker -Force ]  
PS /Users/ronnipedersen>
```



New version requirements

```
|PS /Users/ronnipedersen> & "$HOME/.local/share/powershell/Scripts/IntuneAssignmentChecker.ps1"
INTUNE ASSIGNMENT CHECKER
Made by Ugur Koc with ❤️ and ☕ | Version 3.5.0 | Last updated: 2025-10-22

Feedback & Issues: https://github.com/ugurkocde/IntuneAssignmentChecker/issues
Changelog: https://github.com/ugurkocde/IntuneAssignmentChecker/releases

Support this Project: https://github.com/sponsors/ugurkocde

⚠️ DISCLAIMER: This script is provided AS IS without warranty of any kind.

App ID, Tenant ID, or Certificate Thumbprint is missing or not set correctly.
Would you like to attempt a manual interactive connection? (y/n): █
```



adminrop@apento.com

Permissions requested

Microsoft Graph Command Line Tools

Microsoft Corporation

This app would like to:

- Read all users' full profiles
- Read all groups
- Read Microsoft Intune Device Configuration and Policies
- Read Microsoft Intune apps
- Read Microsoft Intune devices
- Read all devices
- Read Microsoft Intune Scripts
- Read Cloud PCs
- Maintain access to data you have given it access to
- Consent on behalf of your organization

If you accept, this app will get access to the specified resources for all users in your organization. No one else will be prompted to review these permissions.

Accepting these permissions means that you allow this app to use your data as specified in their [terms of service](#) and [privacy statement](#). You can change these permissions at <https://myapps.microsoft.com>. [Show details](#)

Does this app look suspicious? [Report it here](#)

Cancel

Accept



New feature: Check permissions

```
Successfully connected to Microsoft Graph
```

```
Checking required permissions:
```

- [✓] User.Read.All
Reason: Required to read user profile information and check group memberships
- [✓] Group.Read.All
Reason: Needed to read group information and memberships
- [✓] DeviceManagementConfiguration.Read.All
Reason: Allows reading Intune device configuration policies and their assignments
- [✓] DeviceManagementApps.Read.All
Reason: Necessary to read mobile app management policies and app configurations
- [✓] DeviceManagementManagedDevices.Read.All
Reason: Required to read managed device information and compliance policies
- [✓] Device.Read.All
Reason: Needed to read device information from Entra ID
- [✓] DeviceManagementScripts.Read.All
Reason: Needed to read device management and health scripts
- [✓] CloudPC.Read.All
Reason: Required to read Windows 365 Cloud PC provisioning policies and settings (optional if W365 not licensed)

```
All required permissions are present.
```

```
Connected to: APENTO
```

```
Logged in as: adminrop@apento.com
```



IntuneAssignmentChecker.com



Intune Assignment Checker

Dashboard

Graph

Sign Out

Dashboard

Overview of your Intune environment assignments

Total Policies



84

Across all categories

Unassigned



5

Policies with no assignments

All Users



42

Assigned to All Users

All Devices



7

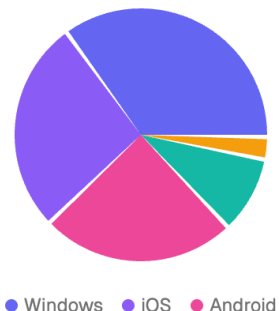
Assigned to All Devices

Assignment Health



5 policies have no assignments

Platform Focus



Top Assigned Groups

- | | | |
|---|----------------------------------|----|
| 1 | DEMO - Windows Autopatch - Ring1 | 10 |
| 2 | DEMO - Windows Autopatch - Ring2 | 8 |
| 3 | DEMO - Windows Autopatch - Ring3 | 8 |
| 4 | DEMO - Windows Autopatch - Last | 3 |
| 5 | DEMO - Windows Autopatch - Test | 3 |



- Tool Author: Mikael Karlsson
- Copy, export, import, delete
- Document
- Compare policies and profiles
- And much more....
- “THE” Intune community tool



Intune Management

The screenshot shows the Intune/Azure PowerShell Management application window. On the left is a sidebar titled "Intune Manager" containing a list of management options. In the center is a grid titled "Settings Catalog" with columns for name, description, and id. Two entries are visible: "Settings Catalog" with id "a3efc2e8-9e04-4d99-bba9-66e0ff1fdee3" and "Test" with id "8fb202f-5b8d-4d9e-a37d-33f9ca1f9bc1". A modal dialog box is overlaid on the interface, displaying the message "Initializing Cloud API PowerShell Management" and "Check for updates". Another smaller dialog box is shown in the foreground with the message "Old version!", "There is a new version available on GitHub 3.10.1", "Current version is 3.9.8", and an "OK" button.

name	description	id
Settings Catalog		a3efc2e8-9e04-4d99-bba9-66e0ff1fdee3
Test		8fb202f-5b8d-4d9e-a37d-33f9ca1f9bc1

<https://github.com/Micke-K/IntuneManagement>



Intune Offboarding Tool

Tool Author: Ugur Koc

Offboarding of Devices

- Intune Devices
- Autopilot Devices
- Entra ID Devices



<https://github.com/ugurkocde/DeviceOffboardingManager>

[Home](#)[Dashboard](#)[Device Offboarding](#)[Playbooks](#)[Have feedback or found a bug?](#)[Submit on GitHub →](#)[Connected to MS Graph](#)

Connected Tenant

CCMEXEC CM

Domain: ccmexeccm.onmicrosoft.com

Tenant ID: 9ecfbb10-76a7-4

No Update available

Prerequisites

Logs

Disconnect

Changelog

Device Offboarding Manager

Streamline your device lifecycle management across Microsoft services



PREVIEW WARNING

This tool is currently in PREVIEW. Please exercise extreme caution when using it. Device deletion operations are PERMANENT and CANNOT be undone. Always verify the selected devices before proceeding with any deletion operation. It is recommended to test the tool in a non-production environment first.

Quick Actions

- Connect to MS Graph in the sidebar
- Check permissions after connecting
- Access device management tools

Key Features

- Real-time device monitoring
- Bulk device operations
- Automated management tasks

Supported Services

- Intune
- Autopilot
- Entra ID
- Soon: Defender for Endpoint

Navigation Guide

- Dashboard → Device statistics
- Device Management → Search & manage
- Playbooks → Automated tasks



Microsoft 365 Documentation

- Tool Author: Thomas Kurth
- Microsoft Intune
- Microsoft Entra ID (Azure AD)
- Microsoft Cloud Print
- Microsoft Information protection
- Windows 365 (CloudPC)



**Automatic Microsoft 365
Documentation**

<https://github.com/ThomasKur/M365Documentation>



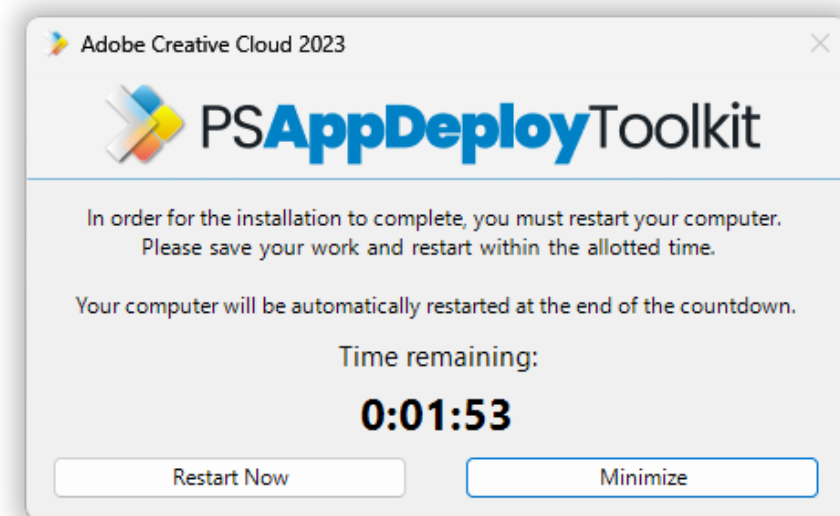
PowerShell App Deployment Toolkit

- Tool Author:

Sean Lillis ([@seanels](https://twitter.com/seanels))

Dan Cunningham ([@syntaxasn](https://twitter.com/syntaxasn))

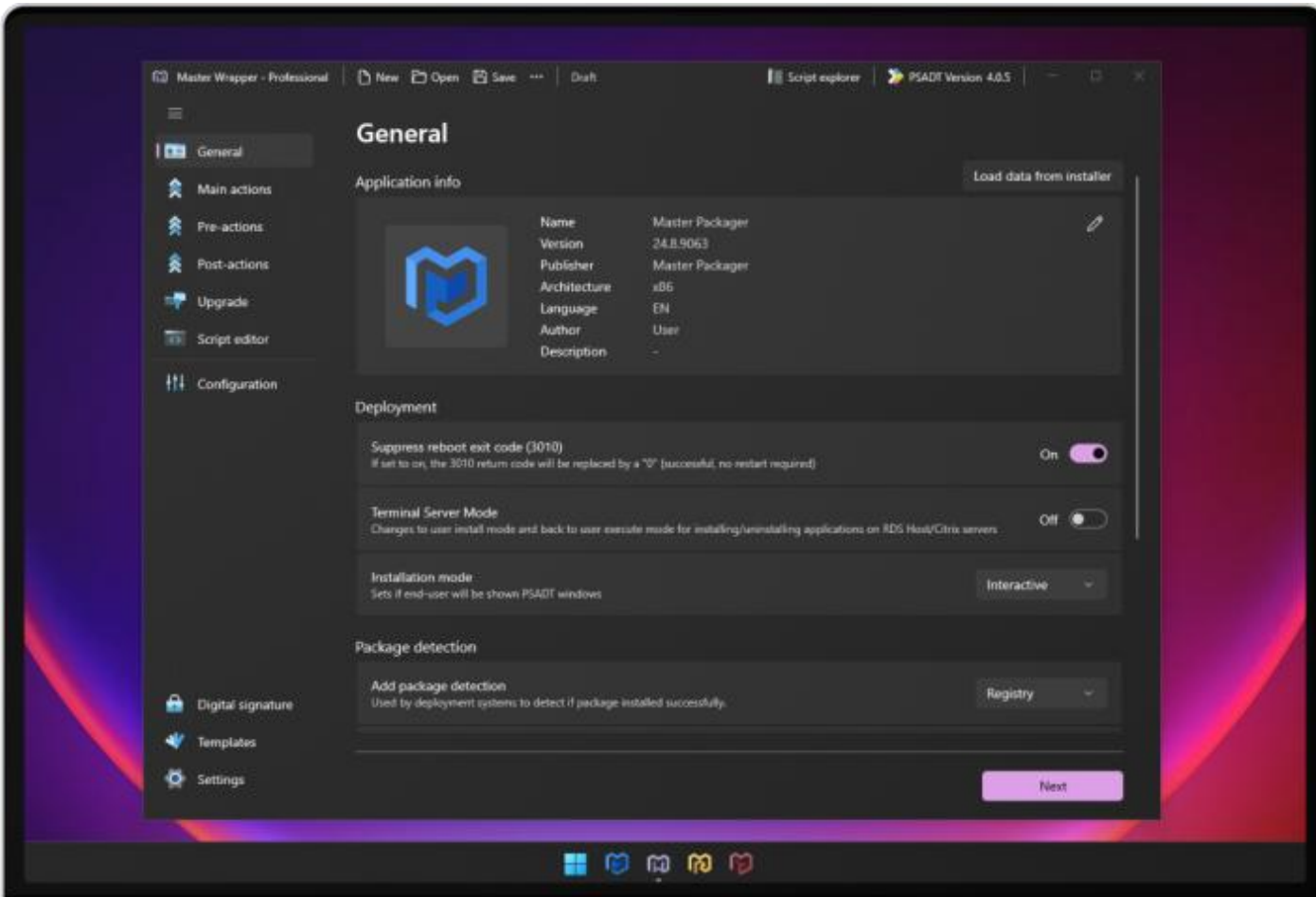
<http://psappdeploytoolkit.com/>





Master Wrapper – PSADT UI

- Tool Author:
Toms Knostenbergs
([@TomsKnostenberg](https://twitter.com/TomsKnostenberg))
- Easy-mode PSADT
- UI for PSADT
- No-Code skills required



<https://www.masterpackager.com/master-wrapper>



SyncMLViewer

- Tool Author:
Oliver Kieselbach([@okieselbach](https://github.com/okieselbach/SyncMLViewer))
<https://github.com/okieselbach/SyncMLViewer>
 - Easily troubleshoot the SyncML stream
 - MDM & MMP-C Sync
 - Run MDMDiagnosticstool
 - Open registry
 - Connection profiles
 - Available in WinGet repo!

SyncML Viewer - oliverkieselbach.com - 1.3.1

File Options Actions Help

SyncML Representation Protocol Stream SyncML Sessions/Messages SyncML Requests Connectivity Profiles MDM Diagnostics Response Status Codes Reference About

SyncML Sessions

372 - 2024-04-17 10:36:55
373 - 2024-04-17 10:38:36

SyncML Messages

2 - 2024-04-17 10:37:37
3 - 2024-04-17 10:37:37
3 - 2024-04-17 10:37:42
4 - 2024-04-17 10:37:43
4 - 2024-04-17 10:37:44
5 - 2024-04-17 10:37:45
5 - 2024-04-17 10:37:46
6 - 2024-04-17 10:37:47
6 - 2024-04-17 10:37:50
7 - 2024-04-17 10:38:29
7 - 2024-04-17 10:38:30
8 - 2024-04-17 10:38:30
8 - 2024-04-17 10:38:33
9 - 2024-04-17 10:38:35
9 - 2024-04-17 10:38:35

1 <SyncML xmlns="SYNCML:SYNCML1.2">
2 <SyncHdr>
3 <VerDTD>1.2</VerDTD>
4 <VerProto>DM/1.2</VerProto>
5 <SessionID>372</SessionID>
6 <MsgID>1</MsgID>
7 <Target>
8 <LocURI><https://r.manage.microsoft.com/devicegatewayproxy/cimhandler.ashx></LocURI>
9 </Target>
10 <Source>
11 <LocURI>125A9B49394D5B910E613C931C2DC2A3EBCE1EC5A89DF4F2DB238861F2ED0256</LocURI>
12 <LocName>dummy</LocName>
13 </Source>
14 <Cred>
15 <Meta>
16 <Format xmlns="syncml:metinf">b64</Format>
17 <Type xmlns="syncml:metinf">syncml:auth-md5</Type>
18 </Meta>
19 <Data>EVEkoFZcVgPM+ESnu9IC0g==</Data>
20 </Cred>
21 </SyncHdr>
22 <SyncBody xmlns:msft="http://schemas.microsoft.com/MobileDevice/MDM">
23 <Alert>
24 <CmdID>2</CmdID>
25 <Data>1201</Data>
26 </Alert>
27 <Alert>
28 <CmdID>3</CmdID>
29 <Data>1224</Data>
30 <Item>
31 <Meta>
32 <Type xmlns="syncml:metinf">com.microsoft/MDM/LoginStatus</Type>
33 </Meta>
34 <Data>User</Data>

Message length: 4638 HTML decode inline [Top]

MDM Sync MMP-C Sync Sync is in progress DESKTOP-9SECHR9



Remediations Repository

- Tool Author:
Jannik Reinhard([@jannik_reinhard](https://github.com/jannik_reinhard))
<https://github.com/JayRHa/EndpointAnalyticsRemediationScripts>
- Repo of Remediation scripts
- True community spirit
- Submit your scripts today!

A screenshot of the GitHub repository page for "JayRHa / EndpointAnalyticsRemediationScripts". The repository is public and has 10 issues, 1 pull request, and 1 action. It contains 1 branch and 0 tags. The main branch is selected. The repository lists several remediation scripts:

File/Folder	Description
.images	update read me
0 - Template	Rename Get-TemplateRemedaiton.ps1 to Get-TemplateRemediation.ps1
Activate-Numlock	Add description
Add-Winget-App	Update remediate-app.ps1
Change-Registry-Key-Generic	Add description
Check-DiskHealth	Add description
Clear-DnsCache	Fix name



Autopilot Branding

Tool Author:

Michael Niehaus ([@mniehaus](https://twitter.com/mniehaus))

[AutopilotBranding/AutopilotBranding at main · mtniehaus/AutopilotBranding · GitHub](https://github.com/mtniehaus/AutopilotBranding)

- PowerShell script to configure OS settings during Autopilot by Michael Niehaus
- Like:
 - Start layout
 - Remove builtin apps
 - Configure background
 - Set timezone
 - Remove/add capabilities
 - Update Inbox apps
 - ...

LPs	Add support for language packs, FODs, lang...
UEV	Added UE-V
Associations.xml	Adding support for editing file extensions
Autopilot.jpg	Added logic to disable the network location ...
Autopilot.theme	Initial commit
AutopilotBranding.ps1	Bump version
AutopilotLock.jpg	Lots of stuff
Config.xml	Fixes, new config
Contoso.bmp	Added OEMInformation values
Language.xml	Add support for language packs, FODs, lang...
Layout.xml	Initial commit
TaskbarLayoutModification.xml	Lots of stuff
start2.bin	Updated for Windows 11 22H2



Autopilot troubleshooting – community version

- Tool Author:
[Andrew taylor\(@Andrew Taylor\)](#)
[PowerShell Gallery | Get-AutopilotDiagnosticsCommunity 6.3](#)
- Autopilot v2 support
- Troubleshooting information from Autopilot
- Run offline from .cab files

AUTOPILOT DIAGNOSTICS

```
OS version: 10.0.22631
EntDMID: 29082613-66f5-4349-a1d4-69f328c4e8ef
Enrollment status page:
Device ESP enabled: True
User ESP enabled: False
ESP timeout: 60
ESP blocking: Yes
ESP allow try again: Yes
ESP continue anyway: Yes
Delivery Optimization statistics:
Total bytes downloaded: 1412692675
From peers: 2% (29094925)
From Connected Cache: 71% (1004068531)
```

OBSERVED TIMELINE:

Date	Status	Detail
2025-06-16	SCP discovery successful	Device Registration {B94DDEE8-A4C1-4949-A981-3BCE77F79784}
2025-07-31	Download started	{E5B693D7-0DE7-4AB6-81D8-6A4D8FAB051E}
2025-07-31	Download started	{B94DDEE8-A4C1-4949-A981-3BCE77F79784}
2025-07-31	Download finished	{B94DDEE8-A4C1-4949-A981-3BCE77F79784}
2025-07-31	Installation started	{E5B693D7-0DE7-4AB6-81D8-6A4D8FAB051E}
2025-07-31	Download finished	{B94DDEE8-A4C1-4949-A981-3BCE77F79784}
2025-07-31	Installation finished	{E5B693D7-0DE7-4AB6-81D8-6A4D8FAB051E}
2025-07-31	Installation started	{E5B693D7-0DE7-4AB6-81D8-6A4D8FAB051E}
2025-07-31	Installation finished	{E5B693D7-0DE7-4AB6-81D8-6A4D8FAB051E}
2025-08-12	Download started	{E94ADF8C-4B5C-4B3B-9603-744A0F6BDDC3}
2025-08-12	Download finished	{E94ADF8C-4B5C-4B3B-9603-744A0F6BDDC3}
2025-08-12	Installation started	{E94ADF8C-4B5C-4B3B-9603-744A0F6BDDC3}
2025-08-12	Installation finished	{E94ADF8C-4B5C-4B3B-9603-744A0F6BDDC3}
2025-08-12	Download started	{8fa1c545-8a16-4c02-9892-8d6d7a4e620f}
2025-08-12	Download finished	{8fa1c545-8a16-4c02-9892-8d6d7a4e620f}
2025-08-12	Installation started	{8fa1c545-8a16-4c02-9892-8d6d7a4e620f}
2025-08-12	Installation finished	{8fa1c545-8a16-4c02-9892-8d6d7a4e620f}
2025-08-14	Download started	{1D9E7560-F2C4-45CC-985E-1F85375E67EE}
2025-08-14	Download finished	{1D9E7560-F2C4-45CC-985E-1F85375E67EE}
2025-08-14	Installation started	{1D9E7560-F2C4-45CC-985E-1F85375E67EE}
2025-08-14	Installation finished	{1D9E7560-F2C4-45CC-985E-1F85375E67EE}
2025-09-16	DownloadStart	Microsoft Office C2R (16_0_19029_20244_I640_C2RX)
2025-09-16	DownloadCompleted	Microsoft Office C2R (16_0_19029_20244_I640_C2RX)
2025-09-16	DownloadStart	Microsoft Office C2R (16_0_19029_20244_I640_CAB)
2025-09-16	DownloadCompleted	Microsoft Office C2R (16_0_19029_20244_I640_CAB)
2025-09-16	DownloadStart	Microsoft Office C2R (16_0_19029_20244_A640_EXP_CAB)
2025-09-16	DownloadCompleted	Microsoft Office C2R (16_0_19029_20244_A640_EXP_CAB)
2025-09-16	DownloadStart	Microsoft Office C2R (16_0_19029_20244_S640_CAB)
2025-09-16	DownloadCompleted	Microsoft Office C2R (16_0_19029_20244_S640_CAB)



IntuneDiff

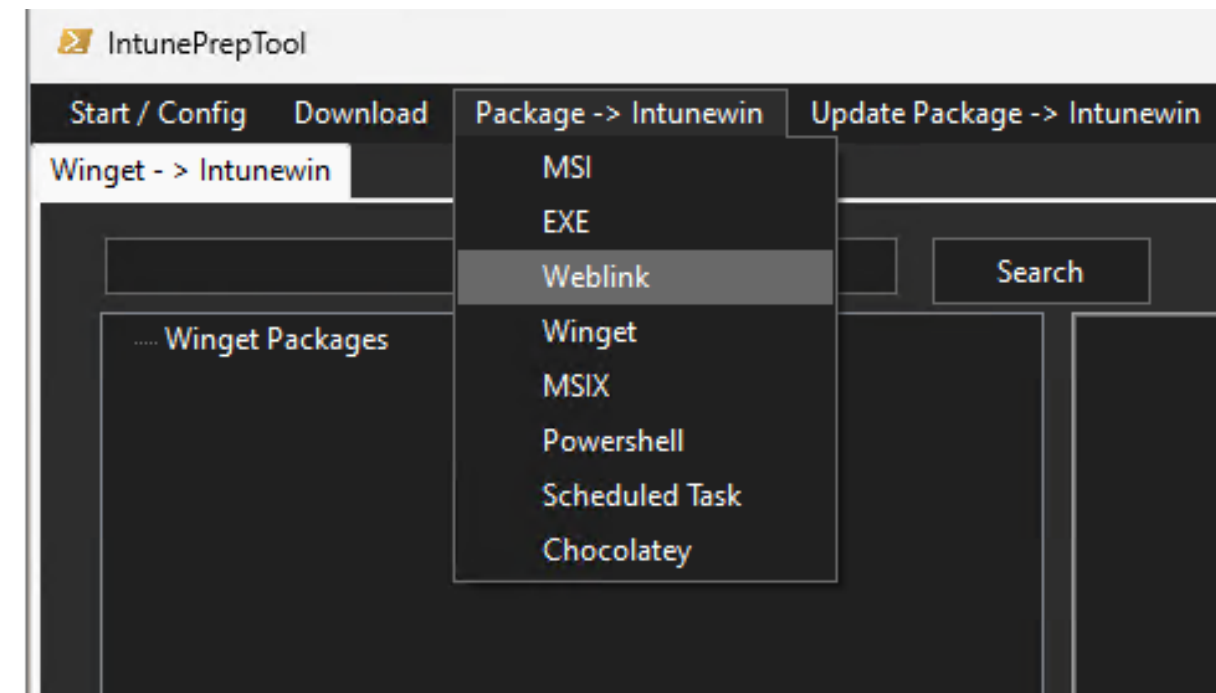
- Tool Author:
Sandy Zeng([@sandy_tsang](https://twitter.com/sandy_tsang))
<https://intunediff.com/>
- Search for settings
- Compare Policies with Intune Security Baseline
 - Export
 - CSV
 - HTML
 - Online

The screenshot shows the Intune Policy Comparison tool's main interface. At the top, there is a navigation bar with the IntuneDiff logo, a 'Compare Policies' button, a search bar, a 'User Guide' link, and a 'Light' mode switch. Below the navigation bar, the title 'Intune Policy Comparison' is displayed. A note states: 'Supported Policy Types: This tool supports **Security Baselines** and policies using **Settings Catalog** configuration. Other policy types (Administrative Templates, Device Restrictions, etc.) may not display detailed comparisons.' Two main comparison methods are presented: 'Entra ID Authentication Method' and 'Offline JSON Method'. The 'Entra ID Authentication Method' section includes a 'Direct Microsoft Graph API Access' sub-section with a note about real-time access through the Microsoft Graph API. It lists four features with green checkmarks: 'Real-time policy data', 'Automatic policy discovery', 'Secure authentication', and 'Full policy metadata'. A 'Sign In with Entra ID' button is available. The 'Offline JSON Method' section includes a 'Manual JSON Import' sub-section with a note about importing JSON files for offline analysis or when authentication is unavailable. It lists four features with green checkmarks: 'No authentication required', 'Offline analysis', 'Custom JSON import', and 'Portable comparisons'. A 'Use JSON Method' button is available. At the bottom, a note says 'Import policies from JSON URLs'.



IntunePrepTool

- Tool Author:
Rink Turksma (<https://www.linkedin.com/in/rink-turksma-92b90a1a/>)
<https://github.com/rink-turksma/IntunePrepTool>
- Creates Intune win32app and remediations (Winget Update)
- Integrates with Azure OpenAI GPT-4
- Download app from Winget & Chocolatey
- Update app





IntuneManagementExtensionDiagnostics

- Tool Author:
Petri Paavola ([@petripaavola](https://github.com/petripaavola))
<https://github.com/petripaavola/Get-IntuneManagementExtensionDiagnostics>
- Admin friendly UI
- Translates APPID and Scripts to friendly name
- Runs offline or online
- Tracks:
 - Scripts/remediations
 - Winget
 - Win32Apps

Get-IntuneManagementExtensionDiagnostics ver 2.0 Report run: 2023-09-27 08:31
Computer Name: DESKTOP-9SECHR9 Download Re
Author: Petri I

Date	Status	Type	Intent	Detail
1900-01-01 23:59:59.0000000	Info			Possible Microsoft 365 Apps and Intune LOB MSI Apps are not shown in this report
2023-09-24 15:39:40.1318561	Success	Remediation	Detect	a5b99738-46f6-43f8-840c-64f0dee38c84
2023-09-24 15:40:02.3519185	Not Detected	Remediation	Detect	8bacef2a-77b0-46e7-b5b0-85ea5f1d00cb
2023-09-24 15:40:17.2905948	Success	Remediation	Detect	d78c1822-e082-491a-b3a7-4a701836481e
2023-09-24 16:02:39.2325044	Info			##### Not in ESP detected #####
2023-09-24 16:02:44.0776896	Detected	Win32App	Required Install	Remote Desktop
2023-09-24 16:02:44.1142084	Detected	Win32App	Required Install	Remote Help
2023-09-24 16:02:44.1582090	Detected	Win32App	Required Install	Universal Print Printer Provisioning
2023-09-24 16:02:44.2012185	Detected	Win32App	Required Install	RemoveConsumerTeams.ps1
2023-09-24 16:02:44.3192529	Detected	Win32App	Required Install	Microsoft Teams -script
2023-09-24 16:02:44.3552530	Detected	Win32App	Required Install	CMTTrace
2023-09-24 16:02:45.3123146	Detected	WinGetApp	Required Install	Company Portal 11.2.179.0
2023-09-24 16:02:45.3513070	Detected	Win32App	Required Install	Windows Remove Apps 1.3.2
2023-09-24 16:02:47.8423335	Detected	Win32App	Required Install	M365 Apps -Script
2023-09-24 22:56:43.8641425	Detected	Win32App	Available Install	Poly Lens 1.2.0.5875 (MSI-x86)
2023-09-24 22:56:46.1162307	Detected	WinGetApp	Available Install	Spotify - Music and Podcasts 1.220.1218.0
2023-09-24 22:56:46.1472430	Not Detected	Win32App	Available Install	TeamsNew. Not Detected after App install (-2147024894)
2023-09-24 22:56:47.5716846	Detected	Win32App	Available Install	Notepad++ 8.5.7 (x64)
2023-09-25 00:27:03.4306032	Detected	Win32App	Required Install	Remote Desktop
2023-09-25 00:27:03.4601231	Detected	Win32App	Required Install	Remote Help
2023-09-25 00:27:03.5051290	Detected	Win32App	Required Install	Universal Print Printer Provisioning



Intune Device Details GUI

- Tool Author:

Petri Paavola ([@petripaavola](https://github.com/petripaavola))

<https://github.com/petripaavola/IntuneDeviceDetailsGUI>

- ALL information about a device
- Targeting information
- Group types and membership
- And so much more...

IntuneDeviceDetails ver 2.95

Connected as: Type search text or select Quick Filter from dropdown
w10 Selected device for report
W10AAD1 Found 10 devices
Last sync -10 days ago

Showing information from device
Selected device for report
W10AAD1 Last sync -10 days ago

Manufacturer Microsoft Corporation OS/Version Windows 11 21H2 Ent
Model Virtual Machine Language en-US
Serial 6592-5997-7599-2496-1220-4 Storage 34GB / 79GB
WiFi MAC Ethernet MAC 00155D104127 Compliance compliant
isEncrypted True Last Sync 10 days ago
Primary User Jane@demiranda.nu Windows Autopilot
enrolled True GroupTag
Enrollment Restriction Enrollment Status Page
Autopilot Deployment Profile

Recent check-ins
Jane@demiranda.nu 2022-05-18 17:38:25

Latest Checked-In User Group Memberships
Device Group Memberships Primary User Group Memberships
Display Name Group
All Devices Sec
Autopilot - Standard Convert Sec
CM-Google Chrome installed Sec
Edge Kiosk Sec
Intune - MS Security baseline check Sec
Intune Office Apps - Req Sec

Application Assignments
context Application type displayName Version
User win32lobApp Google Chrome 88.57.1
User microsoftStoreForBusinessApp GoToMeeting
User win32lobApp Install-Language-Languagesv5-SE.ps1
User win32lobApp LSWatermark 1.0.211
User officeSuiteApp Microsoft 365 Apps - Visio
User officeSuiteApp Microsoft 365 Apps for Windows 10 and later
User windowsMobileMSI PWInfo 1.0.182

Configurations Assignments
context Configuration type displayName
Device Settings Catalog ASR
Device Settings Catalog ASR Jane@
Device Microsoft Defender for Endpoint ATP Jane@
Device BitLocker BitLocker Jane@
Device Custom Disable Internet Explorer standalone Jane@
Device Windows health monitoring Intune data collection policy Jane@
Device Trusted certificate Root Certificate Jane@

Device Name: W10AAD1
userPrincipalName : Jane@demiranda.nu
operatingSystem : Windows
osVersion : 10.0.22000.675
skuFamily : Enterprise
ownerType : company
deviceType : windowsRT
manufacturer : Microsoft Corporation
model : Virtual Machine
chassisType : laptop
serialNumber : 6592-5997-7599-2496-1220-4373-46
joinType : azureADJoined
deviceEnrollmentType : windowsAzureADJoin
managedDeviceName : Jane_Windows_8/25/2021_5:19 AM
autopilotEnrolled : True
enrollmentProfileName : enrolled
enrollmentDateTime : 8/25/2021 5:19:42 AM

Primary User: Jane@demiranda.nu
accountEnabled : True
displayName : Jane Doe
userPrincipalName : Jane@demiranda.nu
email :
userType : Member
mobilePhone :
jobTitle :
department :
companyName :
employeeId :
employeeType :
streetAddress :
postalCode :
state :
country :
Device details updated 2022-05-29 19:47:37

Author: Petri.Paavola@yodamiitti.fi - Microsoft MVP
<https://github.com/petripaavola/IntuneDeviceDetailsGUI>

YODAMIITTI

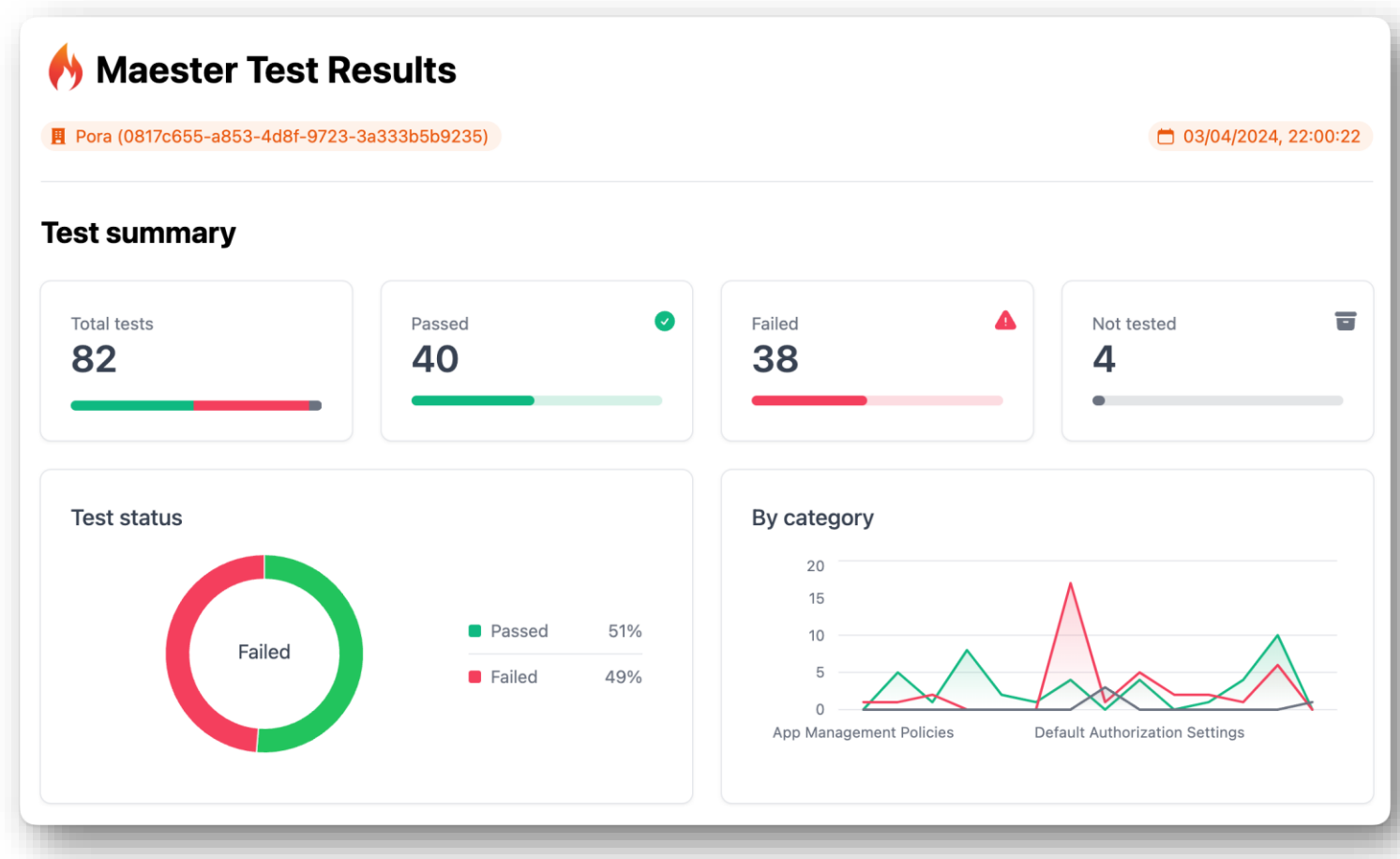


Maester

- <https://maester.dev>
- Maester includes over 40+ out of the box tests from Entra ID Security Config Analyzer (EIDSCA).

Crazy stats

- 55.000+ tenants
- 260.000+ downloads
- 2.600+ commits on GitHub
- 72+ contributors
- 285 Maester tests (90+ new tests!)
- 252 releases





TenuVault

- Tool Author: Ugur Koc

- **Automated Daily Backups**
 - Set it once, protect forever
- **One-Click Restore**
 - Recover any policy in seconds
- **100% Data Sovereignty**
 - Your data stays in YOUR Azure tenant

The screenshot shows the TenuVault dashboard for Intune backup. On the left is a sidebar with navigation links: Dashboard (selected), Tenants, Backup & Restore, Drift Detection, Schedule, Audit Log, Analytics, Team, and Settings. The main area is titled "Dashboard" with the sub-section "Portal > Dashboard". It displays the following metrics:

- Tenant Health:** 1 tenants (1 healthy, 0 warning, 0 critical) with a 100% progress bar.
- Backup Status:** 0 successful backups (0 Failed, 0 Running, 0 Scheduled).
- Success Rate:** 100.0% (Target 95%) with a 95% progress bar.
- Next Backup:** No schedules, Configure backup schedules.

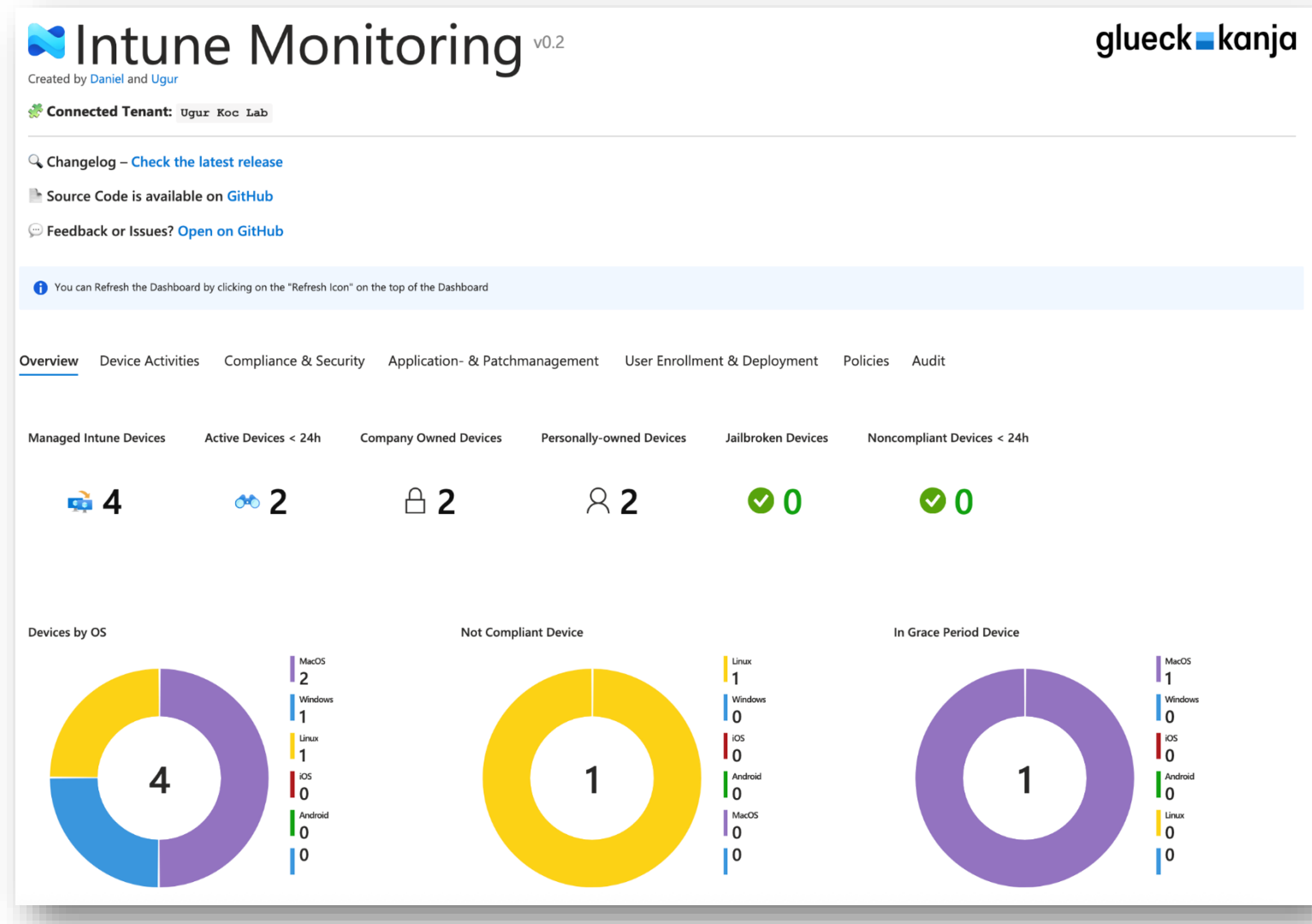
Below these metrics is a "Recent Activity" section showing three entries from 5 days ago, all related to "Unknown policy" drift detection. To the right is a "Quick Actions" panel with four buttons: Run Backup, Restore Config, Add Tenant, and Settings.

<https://www.tenvault.com/>



Intune Monitoring

- Tool Author: Ugur Koc
- Azure Workbook templates to monitor
 - Device health
 - App deployments
 - Compliance status
 - All in real-time from a single dashboard.
- No App Registration
- No Custom Permissions
- Just Copy & Paste





IntuneBrew

- Tool Author: Ugur Koc
- Simplify macOS App Management

The screenshot shows two PowerShell windows side-by-side. The top window displays the command `Install-Script -Name IntuneBrew` and a warning about an untrusted repository. The bottom window shows the execution of the IntuneBrew script, which includes steps like calculating file hash, verifying security, displaying application details (for Plex), creating an app in Intune, processing content version, encrypting the application file, and uploading it to Azure Storage. A progress bar at the bottom indicates the upload is at 58.1% (144 MB / 243.6 MB).

```
PowerShell 7 (x64)
PowerShell 7.5.3
PS C:\Users\RonniPedersen> Install-Script -Name IntuneBrew

Untrusted repository
You are installing the scripts from an untrusted repository. If you trust this repository, change its
InstallationPolicy value by running the Set-PSRepository cmdlet. Are you sure you want to install the scripts from
'PSGallery'?
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help (default is "N")> v

PowerShell 7 (x64)
+ Expected hash: 313171cf42f06857d94a845e152acb93b3e9a0058f504cf1f9f9f87633d1aa8a
+ Calculating file hash...
+ Actual hash: 313171CF42F06857D94A845E152ACB93B3E9A0058F504CF1F9F9F87633D1AA8A

[✓] Security check passed - File integrity verified
  • The SHA256 hash of the downloaded file matches the expected value
  • This confirms the file is authentic and hasn't been modified

[+] Application Details:
  • Display Name: Plex
  • Version: 1.110.0.351
  • Bundle ID: tv.plex.desktop
  • File: plex_1.110.0.351.pkg

[+] Creating app in Intune...
[✓] App created successfully (ID: 236f6a10-251b-4979-b560-8a05f65f6fd5)

[!] Processing content version...
[✓] Content version created (ID: 1)

[!] Encrypting application file...
[✓] Encryption complete

[+] Uploading to Azure Storage...
[!] File size: 243.65 MB

[  ] 58.1% (144 MB / 243.6 MB)
```



Dashboard

Overview of your macOS applications and updates

Last 30 Days

Refresh

Search applications...

Name (A-Z)

Total Apps

54

applications

Updates Available

1

updates pending

Avg. Update Time

48 days

to update

Monthly Change

0%

0 updates last month

Application Versions

Current and available versions for your macOS applications

Application	Publisher	Current Version	Latest Version	Status	Action
1Password	1Password	8.10.62	8.10.62	Up to Date	
Asana	Asana	2.3.0	2.3.0	Up to Date	
BetterDisplay	BetterDisplay	3.4.1	3.4.1	Up to Date	
Bitwarden	Bitwarden	2025.2.0	2025.2.0	Up to Date	
Canva	Canva	1.104.0	1.104.0	Up to Date	
ChatGPT	ChatGPT	1.2025.049	1.2025.049	Up to Date	
Company Portal	Company Portal	5.2412.0	5.2412.0	Up to Date	
dasd	dasd	123	123	Up to Date	
Docker Desktop	Docker Desktop	4.38.0	4.38.0	Up to Date	
dsa	dsa	asd	asd	Up to Date	

Previous

1

2

3

4

5

6

Next



Intune Documentation

- Tool Author: Ugur Koc
- Generate PDF reports of all your Microsoft Intune configurations in under 3 minutes.
- Export 150+ policies with complete settings, assignments, and ADMX values
- Ready for audits, compliance reviews, or knowledge transfer.

The screenshot shows the Intune Documentation PDF Generator interface. At the top, there's a navigation bar with links for Home, How it works, Features, FAQ, and Dashboard. A user profile icon for 'Ronni Pe' is also present. The main area has a sidebar on the left listing categories: Overview (129), Settings Catalog (63), Device Configs (26), Admin Templates (1), Security Baselines (3), Compliance (7), Scripts (8), App Configs (1), Windows Update (14), and Enrollment (6). Below this is a 'Settings' section. The right side features a 'Tip: Getting started with documentation' box and a 'Configuration Overview' section. The 'Configuration Overview' section includes a search bar, a 'Select All' checkbox, and a list of configurations with checkboxes: '01 - EPM Default Settings' (12.5.2024, mdm, endpointPrivilegeManagement), 'AAD-U-Autopilot Device Preparation' (5.12.2024, enrollment), 'Adobe Reader' (12.5.2024, endpointPrivilegeManagement), and 'APENTO - Attack Surface Reduction Rules - All Devices' (19.5.2025, mdm, microsoftSense). A 'Last updated' timestamp is visible at the bottom right of the configuration list.

<https://www.intunedocumentation.com/>



Intune Automation

- Tool Author: Ugur Koc
- Collection of PowerShell scripts to automate Microsoft Intune tasks.

IA **IntuneAutomation** v1.0
Automate Intune, one script at a time

Search scripts ⚡ FAQ ☰ Contribute ↗

Devices →

Device Compliance Report

This script connects to Microsoft Graph, retrieves managed devices and their compliance status, and generates a detailed report in both CSV and HTML...

⌚ 2020 views +76 ⌂ 544 +30

Tested

Apps →

Application Inventory Report

This script connects to Microsoft Graph, retrieves all managed devices and their installed applications, and generates detailed reports in both CSV and HTML...

⌚ 1907 views +60 ⌂ 530 +16

Tested

Operational →

Cleanup Orphaned Autopilot Devices

This script connects to Microsoft Graph and identifies Windows Autopilot devices that are registered in the Autopilot service but are no longer present as...

⌚ 1146 views +37 ⌂ 299 +8

Tested

Operational →

Sync Devices

This script connects to Microsoft Graph and triggers synchronization operations on targeted devices. You can target devices by specific names, device IDs, or b...

⌚ 1032 views +27 ⌂ 246 +6

Tested

Operational →

Get Stale Intune Devices

This script connects to Microsoft Graph and retrieves all managed devices from Intune, then identifies devices that are considered "stale" based on their las...

⌚ 1010 views +31 ⌂ 272 +6

Tested

Monitoring →

BitLocker Key Storage Checker

This script connects to Microsoft Graph API, retrieves all Windows devices from Intune, and checks if each device has BitLocker recovery keys stored in Entra ID....

⌚ 770 views +35 ⌂ 202 +9

Tested

Monitoring →

Operational →

Remediation →

2-Part Script →

Get script updates ⚡



Windows Device Troubleshooting Report

- Tool Author:
 - Petri Paavola ([@petripaavola](https://github.com/petripaavola))
<https://github.com/petripaavola/Get-WindowsTroubleshootingReportCommunity>
- Information from Event Viewer & log files in the same timeline
- Different categories
 - Intune
 - ConfigMgr
 - Windows
- From a live device or from e.g. Intune diagnostics data
- Extensible

Get-WindowsTroubleshootingReportCommunity ver 1.0

Report run: 2025-05-04 13:04 Start time: 2025-04-23 01:31:01.000 Computer Name: SANTAPC597 End time: 2025-04-25 01:31:01.000 Capture duration: 2 days Scenario: KnownEvents (1236) Download Report tool from GitHub Author: Petri Paavola - Microsoft MVP

LogName	ProviderName	LevelDisplayName
All	IntuneManagementExtension	All
AgentExecutor.log	Kernel-General	Known Error
Application	Kernel-Power	Known Information
AppWorkload.log	LAPS	Known Warning
healthscripts.log	ModernDeployment-Diagnostics-Provider	(1)
IntuneManagementExtension.log	MsiInstaller	Known Information
Microsoft-Windows-AppLocker/EXE and DLL	Servicing	(4)
Microsoft-Windows-BitLocker/BitLocker Management	WindowsUpdateClient	(5)

Search... X StartTime X EndTime X Reset filters

Date	LogName	ProviderName	Id	LevelDisplayName	Message
2025-04-24 04:57:28.241	IntuneManagementExtension.log	IntuneManagementExtension		Known Information	EMS Agent Started
2025-04-24 05:04:13.259	IntuneManagementExtension.log	IntuneManagementExtension		Known Information	EMS Agent Started
2025-04-24 05:28:21.129	IntuneManagementExtension.log	IntuneManagementExtension		Known Information	EMS Agent Stopped
2025-04-24 06:54:36.966	System	WindowsUpdateClient	43	Known Information	Installation Started: Windows has started installing the following update: 2024-11 Update for Wind
2025-04-24 06:54:51.408	System	WindowsUpdateClient	19	Known Information	Installation Successful: Windows successfully installed the following update: 2024-11 Update for W
2025-04-24 06:54:51.418	System	WindowsUpdateClient	43	Known Information	Installation Started: Windows has started installing the following update: 2025-01 Update for Wind
2025-04-24 06:54:53.077	System	WindowsUpdateClient	19	Known Information	Installation Successful: Windows successfully installed the following update: 2025-01 Update for W
					The current LAPS policy is configured as follows:
					Policy source: CSP
					Backup directory: Azure Active Directory
					Local administrator account name:
					Password age in days: 30
					Password complexity: 4
					Password length: 14
					Post authentication grace period (hours): 24
					Post authentication actions: 0x3

2025-04-24 07:00:25.126 Microsoft-Windows-LAPS/Operational LAPS 10022 Known Information



Graph X-ray

- Tool Author:
Eunice, Dhruv, Clement, Monica & @merill
<https://graphxray.merill.net/>
- Graph X-Ray lets you view the Graph API and PowerShell log of actions in:
 - Intune portal
 - Entra portal

The screenshot shows the Microsoft Graph X-Ray extension integrated into a browser interface. The top navigation bar includes icons for back, forward, search, and the X-ray extension itself. The main content area is titled "Microsoft Graph X-Ray" and displays the "Graph Call Stack Trace". It provides a description of what the tool does: displaying Graph API calls made by the browser tab, with code conversions available for published APIs. It also mentions "Ultra X-Ray" mode for capturing all API calls, which is currently turned on. A dropdown menu allows selecting the language for the logs, set to "PowerShell". Below this, two log entries are shown as collapsed sections:

```
> GET https://graph.microsoft.com/beta/deviceManagement/roleScopeTags/hasCustom
```

```
> GET https://graph.microsoft.com/beta/deviceManagement/deviceCategories
```

At the bottom, a PowerShell command is displayed:

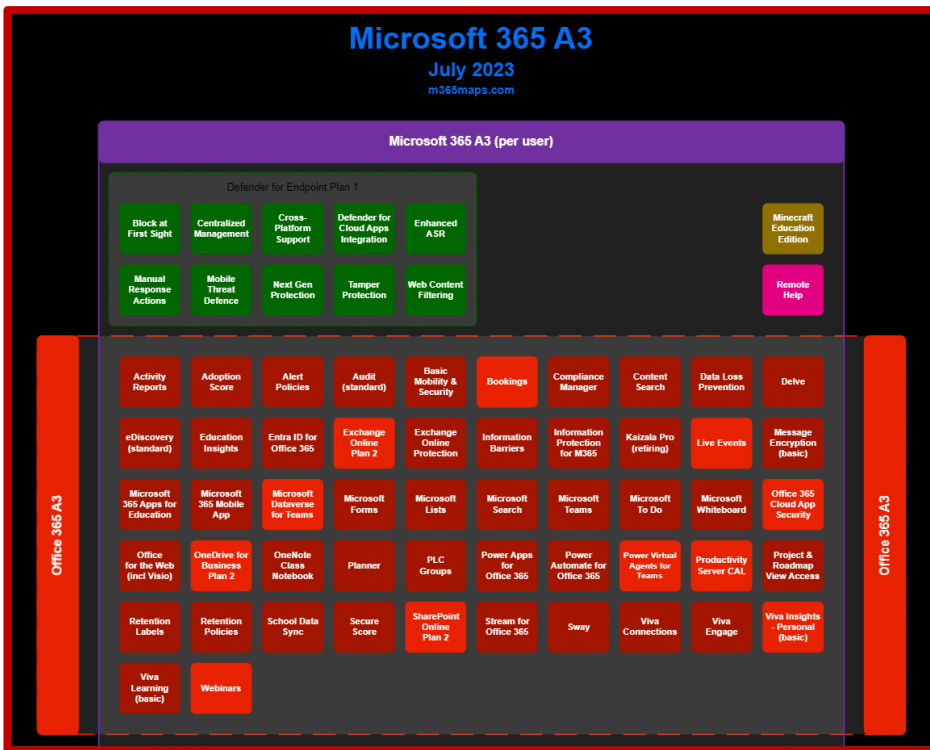
```
Import-Module Microsoft.Graph.Beta.DeviceManagement
```

```
Get-MgBetaDeviceManagementDeviceCategory
```



M365 Maps

- Tool Author:
Aaron Dinnage ([@AaronDinnage](https://twitter.com/AaronDinnage))
<https://m365maps.com/>
- License - features



Microsoft 365 Licensing					
	Basic Design	Detailed Design	Extensibility	Licensing	Web Content
Copilot					
Enterprise Mobility + Security (EMS)	All	Simple	E3	E5	Intune
Microsoft Entra	Entra ID (All)	Entra ID (Paid)	ID Governance	Workload ID	Entra Suite
Microsoft 365 Apps	All	Business	Enterprise		
Microsoft 365 Business	All	Basic	Standard	Premium	
Microsoft 365 Consumer	All	Family	Office		
Microsoft 365 Education	All	A1 (Legacy)	A1 for Devices	A3	A5
Microsoft 365 Student Use Benefit	All	Simple			
Microsoft 365 Enterprise	All	Venn	Landscape	E3	E5
Microsoft 365 Frontline	All	F1	F3	F5	
Microsoft Defender	Business	Cloud Apps	Endpoint	Office 365	Servers
Microsoft Planner, Project, Visio, Viva	Planner & Project	Visio	Viva		
Microsoft Teams	Enterprise	Teams	Premium	Rooms	Rooms Basic
Office 365 Education	All	Simple			Rooms Pro
Office 365 Enterprise	All	Simple	E1	E3	E5
Windows	Enterprise	Pro	VL	Windows 365	
Client Access License (CAL)	CALs	Main Bridges	Other Bridges	All Bridges	
Guides	Virtual Desktop	W365 & AVD	Multi-Tenancy	Related Services	SP Adv Mgmt
				AI Services	Australia



Intune Log reader

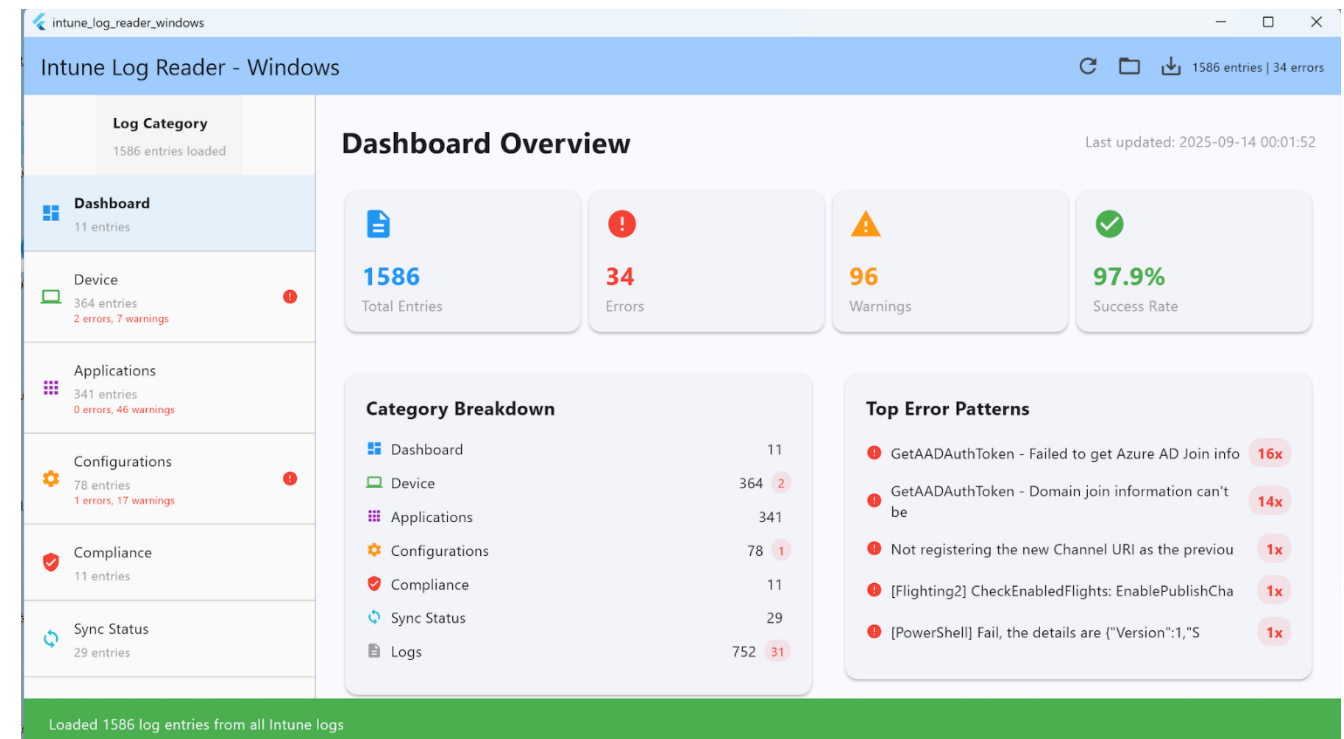
- Tool Author:

Somesh Pathak(@pathak_somesh)

<https://github.com/pathaksomesh06/Intune-Log-Reader-for-Windows>

- Intune Log Reader provides real-time analysis and monitoring of Microsoft Intune Management Extension logs on Windows systems.

- Configurations
- Application
- Devices
- Compliance





AppControl Manager

- Tool Author:
Violet Hansen ([@CyberCakeX](#))
[Harden-Windows-Security/AppControl](#)
[Manager at main · HotCakeX/Harden-Windows-Security · GitHub](#)
- Available in the Microsoft Store and Github
- Create, test basically anything related to Application Control for Business
- Apply policies live to test
- Create supplemental rules from multiple sources, event log, file..

The screenshot shows the AppControl Manager application window. The left sidebar has a dark theme with white text and icons. It includes sections for 'Creation' (Create Policy, Create Supplemental Policy, Create Deny Policy), 'Certificates' (Build New Certificate, View File Certificates), and 'Logs Processing' (Create policy from Event Logs, MDE Advanced Hunting). The right panel is titled 'Policy Editor' and contains a sub-header: 'Edit App Control for Business Policies. Easily browse for a policy XML file and load rule within the policy, remove specific rules, and modify various other policy set'. Below this are buttons for 'Select Policy File', 'Load Policy', and 'Save The Changes'. A table below shows 'File-based Rules - count: 0'. The table has columns: ID, Friendly Name, Hash, File Name, and Internal Name.

ID	Friendly Name	Hash	File Name	Internal Name
File-based Rules - count: 0				

Intune Application Assignments Report ver 4.0

Report run: 2025-09-24 22:27
by admin@demiranda.nu

- Windows
- Android
- iOS
- macOS

App Type

	All	
androidManagedStoreApp	(15)	
androidManagedStoreWebApp	(2)	
androidStoreApp	(1)	

Target Group

All

Filter name

All

Search... X Reset filters

icon	App type	Publisher	App name	Version	Assignment Intent	Target Group
	win32LobApp	3CX Ltd.	3CX Desktop App 18.13.959.0	18.13.959.0	Available	All Users
	win32CatalogApp	Microsoft	.NET Runtime 6.0 (x64)	6.0.28.33420	Required Included	Intune - Dell computers
	win32CatalogApp	Microsoft	.NET Runtime 6.0 (x64)	6.0.36.34214	Available	All Devices
	win32LobApp	AgileBits Inc.	1Password 8.11.10 (PMPC)	8.11.10	Available	All Users
	win32CatalogApp	Igor Pavlov	7-Zip (x64)	24.01	Available	All Devices
	win32LobApp	Onevinn	AdminClient 1.1.1697.01 (PMPC)	1.1.1697.01	Required Included	AdminClient
	win32LobApp	Adobe Systems, Inc.	Adobe Acrobat Reader DC Continuous MUI	25.001.20693	Available	All Devices

Intune App Relationships Report

Supersedence

Filter supersedence...

Source App	Source Version	Detection Rule	update	7-Zip 18.06 (x64 edition)	Target Version	Target Detection
7zip 19.0 x64		Detection Rule	update	7-Zip 18.06 (x64 edition)	18.06.00.0	Detection Rule
7-Zip 24.08 (MSI-x64)	24.08	Custom Script	update	7-Zip 24.05 (MSI-x64)	24.05	Custom Script
7-Zip 24.08 (MSI-x64)	24.08	Custom Script	update	7-Zip 24.06 (MSI-x64)	24.06	Custom Script
7-Zip 24.08 (MSI-x64)	24.08	Custom Script	update	7-Zip 24.07 (MSI-x64)	24.07	Custom Script
Adobe Acrobat Reader DC MUI 24.002.20759 (x64)	24.002.20759	Custom Script	replace	Adobe Acrobat Reader DC MUI 24.002.20736 (x64)	24.002.20736	Custom Script
Microsoft Visual Studio Code 1.77.2 (x64)	1.77.2	Custom Script	update	Microsoft Visual Studio Code 1.76.2 (x64)	1.76.2	Custom Script
Microsoft Visual Studio Code 1.77.2 (x64)	1.77.2	Custom Script	update	Microsoft Visual Studio Code 1.77.0 (x64)	1.77.0	Custom Script
Microsoft Visual Studio Code 1.77.2 (x64)	1.77.2	Custom Script	update	Microsoft Visual Studio Code 1.77.1 (x64)	1.77.1	Custom Script
Mozilla Firefox 125.0.1 (x64 cs)	125.0.1	Custom Script	update	Mozilla Firefox 124.0.1 (x64 cs)	124.0.1	Custom Script
Visual Studio Code (System Installer) (x64)	1.101.2		update	Visual Studio Code (System Installer) (x64) 1.96	1.96.3	

Dependencies

Filter dependencies...

Parent App	Parent Detection	Dependency Type	Depends On	Dependency Version	Dependency Detection
AdminClient 1.1.1697.01 (PMPC)	Custom Script	autoInstall	Microsoft .NET Desktop Runtime 8 8.0.20.35221 (PMPC)	8.0.20.35221	Custom Script
Dell Command Endpoint Configure for Microsoft Intune	Detection Rule	autoInstall	Microsoft .NET Core Desktop Runtime 6 6.0.28.33420 (EXE-x64)	6.0.28.33420	Custom Script

Generated on 2025-09-24 23:13:45 +02:00

```
{
  "productVersion": null,
  "@odata.type": "#microsoft.graph.win32LobAppProductCodeDetection",
  "productCode": "{23170F69-40C1-2702-1900-000001000000}",
  "productVersionOperator": "notConfigured"
}
```



Thank You

