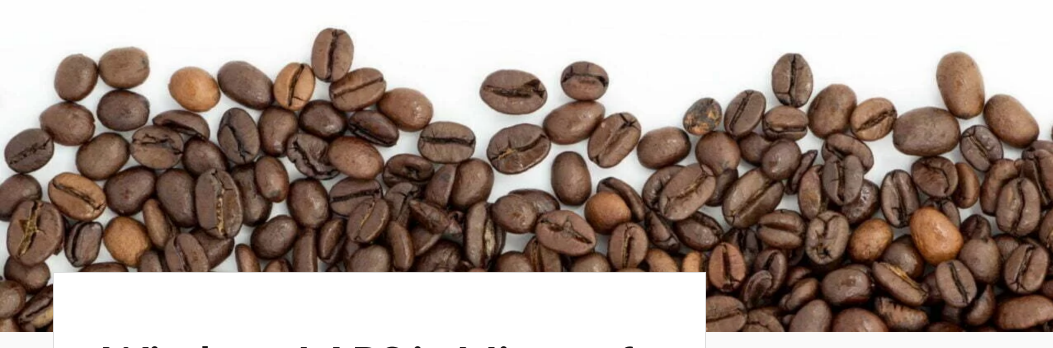
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Windows LAPS in Microsoft Intune

BY OLIVER MÜLLER / ON 1. JULY 2023 / IN MICROSOFT 365

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Windows LAPS (Local Administrator Password Solution) provides centralized, simple, and secure management of local administrator passwords through Microsoft Intune. Each device receives its own, time-limited local administrator password. Windows LAPS independently manages the administrator passwords in terms of expiration and rotation. The passwords are stored either in Microsoft Entra ID (formerly Azure Active Directory) or in the local Active Directory.

The centralized management of all local administrator passwords simplifies control and monitoring. The time-controlled rotation of passwords significantly reduces their exposure duration. In addition, access to the stored passwords is strictly controlled, which makes unauthorized access more difficult and overall increases the security of the network environment.

This guide demonstrates how to configure Windows LAPS in Microsoft Intune to store local administrator passwords in Microsoft Entra ID.

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My name is Oliver Müller and I have been working with passion

and dedication in the IT industry since 1998. The diversity of Microsoft products has fascinated me from the beginning and motivated me to expand my knowledge in this area. As a Microsoft Azure Solutions Architect Expert and Microsoft MVP, my focus is primarily on the areas of Infrastructure-as-a-Service (IaaS) and Identity and Access Management (IAM).

Regardless of the complexity of the challenges that present themselves to me, I always find the optimal solutions. I often find inspiration over a cup of coffee. My solutions

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Prerequisites and Licensing

Operating Systems

The following fully patched operating systems support Windows LAPS:

- Windows 11: Current supported version (recommended: Version 24H2, as it offers support for automatic administrator account management)
- Windows 10: Current supported version
- Windows Server 2022
- Windows Server 2019

Licensing

- Microsoft Entra ID Free or higher
 (when using <u>administrative units</u> Microsoft Entra ID P1 or higher)
- Microsoft Intune Plan 1 or higher

An overview of Microsoft 365 license packages with their features can be found at https://m365maps.com/.

Roles

A role with the

microsoft.directory/deviceLocalCredentials/password/read permission is required to retrieve the local administrator password.

This permission is part of the following roles:

Global Administrator

are not only effective but also innovative and future-oriented.





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Enable Windows LAPS

The activation of Windows LAPS is done in the Microsoft Entra admin center (https://portal.azure.com).

Open Identity > Devices > All devices > Device Settings and enable the feature Enable Microsoft Entra Local Administrator Password Solution (LAPS)

Configure Windows LAPS

Create Intune policy

The policy for Windows LAPS is created in the Microsoft Intune admin center (https://intune.microsoft.com).

This guide leverages the features for automatic administrator account management and requires Windows 11 24H2. As these settings cannot be configured through the GUI at the time of writing, a configuration policy is used.

Open **Endpoint Security > Manage > Account protection** and create a new policy with **Create Policy**

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Select Platform Windows 10 and later (1) , Profile Templates (2) , Template Custom (3) and create the policy with Create (4) .
Name the configuration policy (e.g., WCP_LAPS) and click Next.
Configuring Windows LADS:
Configuring Windows LAPS: All policies are described in detail under LAPS-CSP Microsoft Learn.
The following Windows LAPS configuration serves as a suggestion and can be individually adapted and expanded.
Click Add (1) and set the following OMA-URI settings:

Name (2)

OMA-URI (3)

Datentyp (4)

Wert (5)

	1	T	1
Directory the local admin account password is backed up to	./Device/Vendor/ MSFT/LAPS/Poli cies/BackupDirec tory	Integer	1
Maximum password age in days before the password is rotated	./Device/Vendor/ MSFT/LAPS/Poli cies/PasswordAg eDays	Integer	30
Activate automatic account management	./Device/Vendor/ MSFT/LAPS/Poli cies/AutomaticA ccountManagem entEnabled	Boolean	True
Activate automatically managed account	./Device/Vendor/ MSFT/LAPS/Poli cies/AutomaticA ccountManagem entEnableAccou nt	Boolean	True
Set the name of the administrator account	./Device/Vendor/ MSFT/LAPS/Poli cies/AutomaticA ccountManagem entNameOrPrefi x	String	ccladmin
Append a random numerical suffix to the name of the administrator account for each rotation	./Device/Vendor/ MSFT/LAPS/Poli cies/AutomaticA ccountManagem entRandomizeNa me	Boolean	True
Set account that is managed automatically	./Device/Vendor/ MSFT/LAPS/Poli cies/AutomaticA ccountManagem entTarget	Integer	1
Set password complexity	./Device/Vendor/ MSFT/LAPS/Poli cies/PasswordCo mplexity	Integer	7
Set password length	./Device/Vendor/ MSFT/LAPS/Poli cies/PasswordLe ngth	Integer	16
Select the action to be performed after authentication	./Device/Vendor/ MSFT/LAPS/Poli cies/PostAuthen ticationActions	Integer	3
Time period in hours until the selected action is executed	./Device/Vendor/ MSFT/LAPS/Poli cies/PostAuthen ticationResetDel ay	Integer	24

1.

Under Local administrator password recovery > Show local administrator password the account name for the local administrator
and the password are shown.
N4: Ct A D
Microsoft Azure Portal
Sign in to Microsoft Azure Portal (https://portal.azure.com).
Open Microsoft Entra ID > Manage > Devices > All devices and select
the device from which the local administrator password is to be
displayed.
Under Local administrator password recovery > Show local
administrator password the account name for the local administrator and the password are shown.

Microsoft Intune $Sign in \ to \ Microsoft \ In tune \ admin \ center$ $(\underline{https://intune.microsoft.com}).$ Open **Devices > By platform > Windows** Select the device from which the password for the local administrator is to be shown. Under Local admin password > Show local administrator password the $account \ name \ for \ the \ local \ administrator \ and \ the \ password \ are \ shown.$

Who retrieved the local administrator password?

In the audit logs of Microsoft Entra, it can be clearly traced which User Principal Name had access to the local administrator password.

Open Microsoft Entra Admin Center (https://entra.microsoft.com) > Identity > Monitoring & health > Audit logs
Set filter:

- Service (1) = Device Registration Service
- Activity (2) = Recover device local administrator password
- Target (3) = corresponds to the hostname of the device. If the filter is not visible, it can be added through the **Add filter** option

Open log entry of the device

In the detailed audit log, the account that viewed the local administrator password is listed under the **User Principal Name** section.

Retrieve Windows LAPS password restricted to a group of devices

Administrative units can be used to granularly control access to Windows LAPS passwords. The Users with the role Cloud Device Administrator get access only to this administrative unit. This ensures that the user with Windows LAPS is only allowed to retrieve the passwords of devices that are assigned to this administrative unit. The use of administrative units requires an Microsoft Entra ID P1 license.

Create administrative unit

The administrative unit is created in <u>Microsoft Entra admin center</u> or the <u>Azure Portal</u>. This guide uses the Microsoft Entra admin center (https://entra.microsoft.com).

Create the administrative unit with **Identity > Roles & admins > Admin** units > Add.

Enter a name for the administrative unit.

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Retrieve Windows LAPS password history

PowerShell allows to read the password history of the local administrator account. This can be useful if a device is restored to a previous restore point and thus the current local administrator password is not valid. With PowerShell, a maximum of the last three local administrator passwords are displayed.

To be able to retrieve the Windows LAPS password history, the PowerShell cmdlet **Microsoft.Graph** is required.

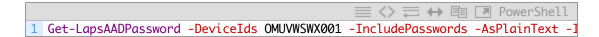


Connect to Microsoft Graph and set the two permissions **Device.Read.All** and **DeviceLocalCredential.Read.All**.



The **Get-LapsAADPassword** cmdlet displays the last three local administrator passwords.

Replace parameter - **DeviceIDs** with the device name.

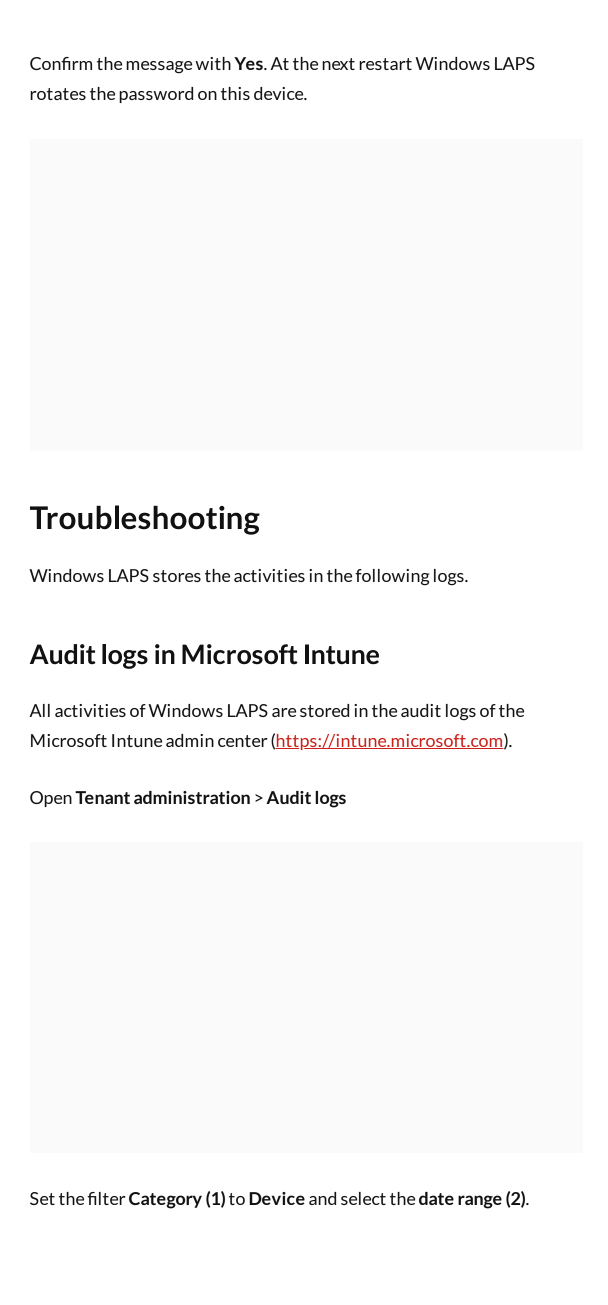


The output shows the last three local administrator passwords (1-3) in plain text with the respective expiration date.

Rotate Windows LAPS password

Windows LAPS automatically rotates the password according to settings in the policies. If the password needs to be rotated before the maximum password age is reached, this must be done manually in the Microsoft Intune admin center (https://intune.microsoft.com).

Microsoft Intune admin center (https://intune.microsoft.com).
Open Devices > By platform > Windows
Select the device on which the password for the local administrator is to be rotated.
In the Overview , click on the three dots and select Rotate local admin password.



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