

Microsoft Defender for Endpoint

Master Class
Trainer DI Thomas Schleich
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Fast Lane Worldwide Experts in Technology Training and Consulting | Learn.Transform.Succeed.

1



Module 2

Device Onboarding

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Module 2 Contents:

- Windows 10/11
 - Local Script
 - Intune
 - GPO
- Azure VM
- On-prem Server
- Device discovery

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3

3



Onboarding

Requirements

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Source: https://learn.microsoft.com/en-us/defender-endpoint/configure-environmen

Onboarding

Requirements

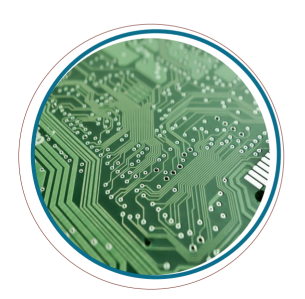
- OS Versions
 - sometimes necessary updates
- · Network connectivity
 - Documentation
 - Streamlined (consolidated URLs)
 - Spreadsheet(s)

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5

5



Onboarding

Windows

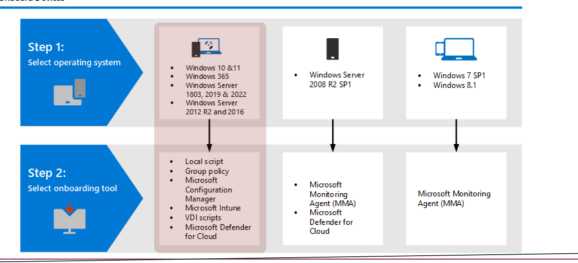
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Source: https://learn.microsoft.com/en-us/defender-endpoint/onboard-windows-clience

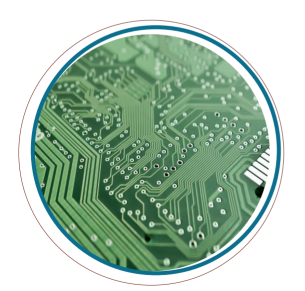
Onboarding Windows Systems

Onboard Devices



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7



Onboarding

Windows 10/11

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Source: https://learn.microsoft.com/en-us/defender-endpoint/overview-attack-surface-reduction

Local Script

Procedure:

- Settings | Endpoints | Device Management/Onboarding
- 2. Select OS: 'Windows 10 or 11'
- 3. Connectivity type: Streamlined
- 4. Deployment method: Local Script
- 5. Click 'Download onboarding script'
- 6. Copy the script to the new client and extract it there
- 7. Start the script as administrator and follow the instructions

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Local Script

What the script is doing

- Check if elevated
- Adds some registry values
 - WMI permissions for Security Center
 - Onboarding Info

orgID could be found in XDR Settings

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Local Script

What the script is doing - continued

- ELAM driver installation
- Starting service SENSE
- Creating Event in Application Log
 - Source/ProviderName: WDATPOnboarding
 - EventID: 20

```
Get-WinEvent -LogName Application | Where-Object { $ .ProviderName -like 'WDATP*'
```

Reload engine

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Group Policy objects

- suitable for ADDS Members
- Higher level steps
- Download Onboarding package for Group policies
 - script is step-by-step local onboarding script
 - just no confirmation and output
- Extract script to an accessible file share
- Create a GPO and create a scheduled task via preferences
- Action of this task downloads the scipt and executes it

Refer to this step-by-step quide

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Microsoft Intune

suitable for already in Intune enrolled devices

High level steps

- Establish a service-to-service connection
 - between Intune and MDE
- Create a policy for onboarding
 - Device configuration policy or
 - EDR policy

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Source: https://learn.microsoft.com/en-us/mem/intune/protect/mde-security-integration#architecture

Service-to-Service connection

This connection offers some capabilities

- Risk Information of devices are usable in Intune and CA policies
- Each onboarded device gets device identity in Entra ID for communication with Intune
 - for already joined or hybrid joined devices the existing device ID is used
 - for new devices, a new syntactic device ID will be created
- Endpoint security policies could be used
 - Intune policies could be enforced by MDE for non-enrolled devices

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Azure VM

- Virtual Machines running in Azure
- Microsoft Defender for Cloud (MDC)
 - allows you to configure MDE protection
 - includes licenses

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Microsoft Defender for Cloud - 2 main parts

Cloud Security Posture Management

- Secure Score
- Recommendations
- Regulatory Compliance



Cloud Workload Protection Platform

Defender for

- Servers
- App Services
- Databases
- Storage
- Containers
- Key Vault
- Resource Manager
- APIs

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Source: Support for the Defender for Servers plan in Microsoft Defender for Cloud - Microsoft Defender for Cloud | Microsoft Learn

Microsoft Defender for Servers

Features

Microsoft Defender for Servers Plan 2 ∧ Plan details Microsoft Defender for Endpoint Microsoft Defender vulnerability management Automatic agent onboarding, alert and data integration Generates detailed, context-based, security alerts easily integrated with any SIEM O Provides guidelines to help investigate and mitigate Agentless VM vulnerability scanning Learn mo Agentless VM secrets scanning Learn more Agentless malware detection (preview) Resolve missing software updates gaps with Azure Update Manager (Free for Plan 2 Arc machines) Regulatory compliance and industry best practices Just-in-time VM access for management ports File integrity monitoring Log Analytics 500MB free data ingestion

MDE in both plans available

- OS Support
 - Windows Server 2022, 2019, 2016, 2012 R2, 2008 R2 SP1, Windows 10/11 Enterprise multi-session (formerly Enterprise for Virtual Desktops)
 - Not available on: Azure VMs running Windows 10 or Windows 11
- For Azure VM with Windows 11/10 use already explained onboarding methods

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Microsoft Defender for Servers Plan 1
 ∨ Plan details

Source: <a href="https://learn.microsoft.com/en-us/azure/defender-for-cloud/plan-defender-for-servers-agents#defender-for-endpoint-extension
https://learn.microsoft.com/en-us/defender-endpoints#mindum-server

Microsoft Defender for Servers

MDE protection

- Azure VMs are automatically onboarded to MDE
 - Extension MDE. Windows or MDE. Linux is installed
 - Connection to *.endpoint.security.microsoft.com is mandatory
- All requirements of a Windows Server to be onboarded to MDE must be fulfilled.
- MDE must be activated already

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Onboarding

On-premises Servers or VMs

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Other Servers

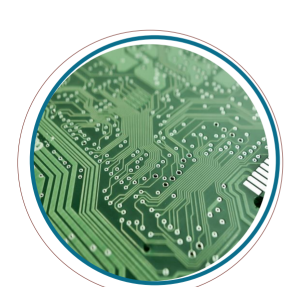
- Server could be hosted
 - on-premises physical
 - on-premises virtual
 - in 3rd party clouds
- Onboard directly (if OS is supported)
- Use Azure Arc
 - install the connected machine agent (CMA) on that servers
 - automatically protected by Defender for Cloud (Servers)
 - therefor automatically onboarded to MDE

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Onboarding

Device discovery

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Source: https://learn.microsoft.com/en-us/defender-endpoint/device-discover

Device discovery

- '... helps you find unmanaged devices connected to your corporate network without the need for extra appliances or cumbersome process changes.'
- onboarded devices are used for discovery
- Could be found:
 - Endpoints (workstations, server and mobile devices)
 - Network devices (routers, switches)
 - loT (printers, cameras, ...)

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28

Source: https://learn.microsoft.com/en-us/defender-endpoint/device-discovery

Device discovery

Discovery methods

- Basic
 - SenseNDR.exe
 - passive; network traffic seen by onboarded device is investigated
 - no network traffic initiated
- Standard
 - actively find devices
 - common discovery protocols using multicast queries are used
 - minimal and negligible activity generated

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Source: https://learn.microsoft.com/en-us/defender-endpoint/device-discover

Device discovery

Discovered devices onboarding states

- Onboarded
- Can be onboarded
- Unsupported
- Insufficient info
- Check device inventory (Assets/Devices/Computers&Mobile)

Network devices

- · Download and configure scanner
- Check device inventory (Assets/Devices/Network devices)

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21

31

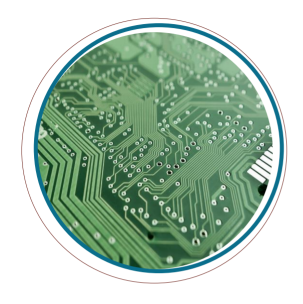
Device discovery

Configuration

- Settings | Endpoints | Adv Features | Device discovery (on default)
- · Settings | Device discovery
- Discovery setup
 - Select mode (Basic/Standard)
 - Select already onboarded devices which should discover
- Exclusions
 - Provide IP addresses and/or ranges of devices to exclude
- Monitored Network
 - Corporate networks vs. non-corporate networks
 - each found network could be excluded / included

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Onboarding Linux

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Source: https://learn.microsoft.com/en-us/defender-endpoint/microsoft-defender-endpoint-linux

Onboarding Linux endpoints

System requirements - refer to source

- Disk space > 2GB
- Cores: 2 (4 preferred)
- Memory: 1GB (4GB preferred)
- supported distribution
- · supported filesystem
- auditd must be enabled
- executable permission for wdavdaemon
- · package dependencies

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Source: https://learn.microsoft.com/en-us/defender-endpoint/microsoft-defender-endpoint-linux https://learn.microsoft.com/en-us/defender-endpoint/linux-install-manually

Onboarding Linux endpoints

Onboarding - refer to source

- manually
- Using (all documented by Microsoft)
 - Puppet
 - Ansible
 - Chef
 - Saltstack

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Onboarding MacOS

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Source: https://learn.microsoft.com/en-us/defender-endpoint/microsoft-defender-endpoint-ma https://learn.microsoft.com/en-us/defender-endpoint/mac-install-manual

Onboarding macOS endpoints

System requirements - refer to source

- Disk space > 1GB
- supported OS: v12 and later
- Beta versions are not supported (!)

Onboarding

- manually
- Intune
- Non-Microsoft
 - JAMF
 - 3rd party MDM

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37



Onboarding

iOS/iPadOS

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Source: https://learn.microsoft.com/en-us/defender-endpoint/microsoft-defender-endpoint-ma

Onboarding

iOS/iPadOS

best with Intune enrolled devices

- Deploy Microsoft Defender App from Apple Store
 - via Intune policy

with non-enrolled devices

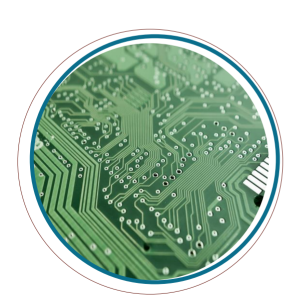
- Install Microsoft Authenticator and sign in to your account
- · Install Microsoft Defender App and sign in with same account
- only Web protection available later more ...

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39



Onboarding Android

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Source: https://learn.microsoft.com/en-us/defender-endpoint/microsoft-defender-endpoint-machttps://learn.microsoft.com/en-us/defender-endpoint/mac-install-manually

Onboarding

Android

- best with Intune enrolled devices
- non-enrolled devices supported now
- Install Company Portal app for Google Play

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End of Module 2

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