

This document explains the required steps to configure the Azure Active Directory (AD) Assessment included with your Microsoft Azure Log Analytics Workspace and entitled Microsoft On-Demand assessment.

There are configuration and setup tasks to be completed prior to executing the assessment setup tasks in this document. For all pre-work, follow the <u>Getting Started with On-Demand Assessments</u> in the Services Hub Resource Center.

Table of Contents

System Requirements and Configuration at Glance	2
Supported Environments	2
Environment Permissions	2
Data Collection Machine	2
Getting started with Microsoft Azure AD Assessment	3
Setup the Azure AD Application for Graph API authentication	3
Setup the Azure AD Assessment	6
Configure assessment	6
Scheduled Task Details	7
Appendix	8
Data Collection Methods	8
Troubleshooting Azure AD Assessment Setup	8
General Troubleshooting OnDemand Assessment Guide	
Azure datacenter IP address ranges	
New-MicrosoftAssessmentApplication	
Prerequisites Error	9

System Requirements and Configuration at Glance

According to the scenario you want to use, review the following details to ensure that you meet the necessary requirements.

Supported Environments

Azure AD tenant (AzureCloud, AzureChinaCloud, AzureGermanCloud, AzureUSGovernment)

Environment Permissions

- Assessment account rights:
 - o An assessment scheduled task account with the following rights:
 - Administrative access to the data collection machine
 - Log on as a batch job privileges on the data collection machine
 - o An Azure AD account for the setup of the Azure AD Registered Application with the following properties
 - Global Administrator
 - Non-Federated

Data Collection Machine

- A **data collection machine** running the Azure AD Assessment requires computers running Windows Server 2016 or Windows Server 2019 or Windows 10.
- The **data collection machine** may be Azure AD joined, Active Directory joined, or Workgroup joined.
- The **data collection machine** must be able to connect to the Internet using HTTPS to successfully perform all steps detailed in this document. This connection can be direct, or via a proxy.
- Data collection machine hardware: Minimum 8 gigabytes (GB) of RAM, 2 gigahertz (GHz dual-core processor, minimum 10 GB of free disk space.
- Microsoft .NET Framework 4.8 or newer installed
 - Download from: <u>https://dotnet.microsoft.com/download/dotnet-framework/thank-you/net48-web-installer</u>
- The CLR version on the data collection machine should be using .NET 4.0 or greater. This can be verified by running \$PSVersionTable.CLRVersion in the PowerShell prompt
- Azure AD Preview Module for PowerShell needs to be installed (this will be installed automatically)
- MSOnline Powershell module. Install MSOnline PowerShell module:
 - 1. Open a PowerShell session with Administrator privileges
 - 2. On Start Menu type: PowerShell
 - 3. Right Click on the Icon and choose Run as Administrator
 - 4. On the shell type the following command: Install-Module MSOnline -Verbose -AllowClobber -Force

- Microsoft.Graph Powershell module. Install Microsoft.Graph PowerShell module:
 - 5. Open a PowerShell session with Administrator privileges
 - 6. On Start Menu type: PowerShell
 - 7. Right Click on the Icon and choose Run as Administrator
 - 8. On the shell type the following command: Install-Module Microsoft.Graph -Verbose -AllowClobber -Force

Getting started with Microsoft Azure AD Assessment

Be sure to complete the steps in the following link before proceeding to assessment setup:

https://docs.microsoft.com/en-us/services-hub/health/getting-started-azuread

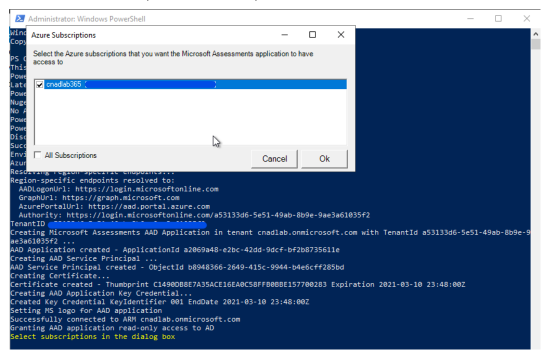
Setup the Azure AD Application for Graph API authentication.

- 1. Open a PowerShell session on the data collection machine with Administrator privileges.
- 2. Ensure the running of scripts is permitted on the machine: Set-ExecutionPolicy RemoteSigned.
- 3. Run the following cmdlet: New-MicrosoftAssessmentsApplication.
- 4. This will prompt for Azure AD tenant Global administrator credentials:

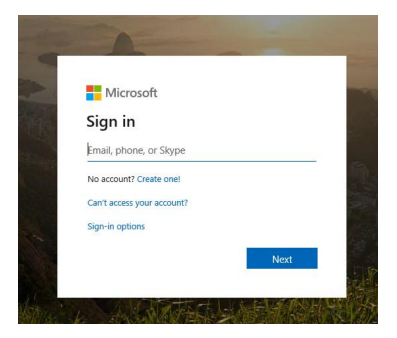
🔁 Administrator: Windows PowerShell	- 🗆 ×
Windows PowerShell Copyright (C) Microsoft Corporation. All rights reserved.	Windows PowerShell credential request. ? X
PS C:\Users\administrator> New-MicrosoftAssessmentsApplication This script is run as an Administrator PowerShell Version 5.1.17763.1007 Latest .Net version installed 4.7.3190	
PowerShellGet is installed - Version 1.0.0.1 Nuget provider installed - Version 2.8.5.208 No AzureAD PowerShell module installed PowerShell module AzureADPreview installed - Version 2.0.2.85 PowerShell module AzureRm installed - Version 6.13.1 Disconnecting from ARM	Enter you Azure tenant credentials User name: Password:
-	OK Cancel

- 5. Enter the credentials for the Azure AD Tenant Global Administrator to be used to create the Azure application.
- 6. Once the credentials are entered the application will be created, the AzureAD Preview PowerShell module installed as well as other prerequisites verified.

7. Select the Azure subscription that is in scope for the assessment:



8. An internet browser prompt will appear for Azure portal login with Global Administrator credentials:



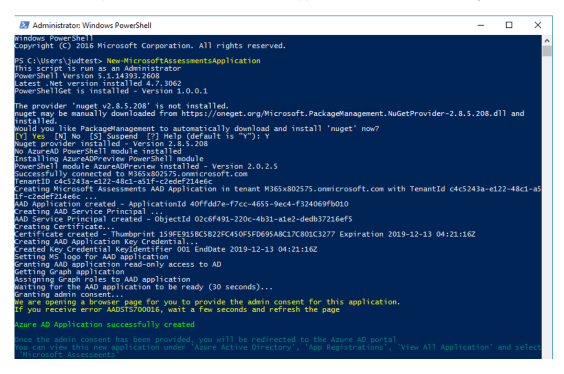
9. The required application consent **read** permissions will be displayed:



Select accept to complete the application registration.

Note: Please refer to Permissions for Microsoft Azure AD Assessment Application for consent details.

10. Once everything is complete, the application registration can be viewed in the Azure AD portal and the PowerShell output will state that the Azure AD Application has been successfully created:



11. If you encounter issues with setting up the Assessment Application, for example if you do not receive an authentication prompt please refer to the troubleshooting section in the appendix.

Setup the Azure AD Assessment

When you have finished the installation of the Microsoft Management Agent/OMS Gateway, you are ready to setup the Azure AD Assessment. The assessment runs as a scheduled task and requires a user account for execution.

Configure assessment

On the designated data collection machine, complete the following:

1. Open the Windows PowerShell command prompt as an Administrator

Task	s		_	
$\mathbf{\Sigma}$	Run as Admi	nistrator	1	
	Run ISE as Ao	dministrator		
2	Windows Po	werShell ISE		
	Windows Po Unpin this pr		tackbar	
g	onpin this pr	ogram from	LaskDar	
	Ļ	$\mathbf{\Sigma}$		0:5_

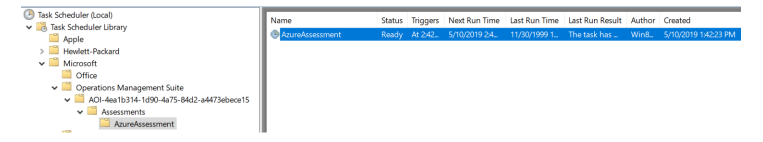
 Run the Add-AzureAssessmentTask command using the parameters below, replacing < Directory>, and <AccountName> with an assessment working directory, and assessment scheduled task account name: PS C:\OmsAssessment> Add-AzureAssessmentTask -WorkingDirectory <Directory> -ScheduledTaskUsername <accountname>

Note. If the command **Add-AzureAssessmentTask** is not available, the module is not yet found. It can take some time after installing the agent before it to show up.

3. The script will continue with the necessary configuration. It will create a scheduled task that will trigger the data collection.

Scheduled Task Details

Assessment execution is triggered by the **scheduled task** named **AzureAssessment** within an hour of running the previous script and then every 7 days. The task can be modified to run on a different date/time or even forced to run immediately.



For guidance and details on working with assessment results, visit <u>Working with Assessment Results</u> in the Services Hub Resource Center.

Appendix Data Collection Methods

The **Azure AD Assessment** uses a couple data collection methods to collect information from the Azure AD tenant. This section describes the methods used to collect data from the environment. No Microsoft Visual Basic (VB) scripts are used to collect data.

1. Windows PowerShell

2. Graph API

4. Windows PowerShell

PowerShell is used extensively in the Azure AD Assessment to gather configuration data. This includes scripts that directly call Graph API endpoints as well as cmdlets from MSOnline and AzureADPreview modules.

5. Graph API

Graph API is used to collect configuration and assessment data from Secure Score.

Troubleshooting Azure AD Assessment Setup

General Troubleshooting OnDemand Assessment Guide https://docs.microsoft.com/en-us/services-hub/health/assessments-troubleshooting

Azure datacenter IP address ranges

The Azure AD Assessment requires connectivity to the Internet from the data collection machine or proxy server. The endpoints listed in the following articles should be reachable from the data collection machine for successful assessment setup and execution. These are in addition to those required by Azure Log Analytics and the Microsoft Management Agent.

- Public: https://www.microsoft.com/en-us/download/details.aspx?id=56519
- US Gov (including DoD): <u>http://www.microsoft.com/en-us/download/details.aspx?id=57063</u>
- Germany: http://www.microsoft.com/en-us/download/details.aspx?id=57064
- China: <u>http://www.microsoft.com/en-us/download/details.aspx?id=57062</u>

New-MicrosoftAssessmentApplication

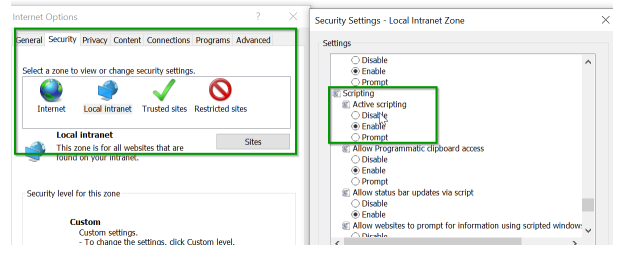
If there are URL restrictions in place in order to correctly setup the assessment application, you will need to ensure you whitelist the following URLs:

URLs
aadcdn.msauth.net:443
az818661.vo.msecnd.net:443
c.urs.microsoft.com:443
go.microsoft.com:443
iecvlist.microsoft.com:443
ieonline.microsoft.com:443
login.microsoftonline.com:443
oneget.org:443
psg-prod-eastus.azureedge.net:443
www.powershellgallery.com:443

© 2020 Microsoft Corporation

Along with above URLs, ensure the following settings are enabled in Internet Explorer as JavaScript needs to run on the page.

Internet Options 2 Security Settings



While executing the New-MicrosoftAssessmentsApplication command, you may be prompted to add additional links to trusted sites to allow the authentication screen to display. These can be added by clicking the "Add" button shown on the popup.

Prerequisites Error

If you encounter any prerequisites errors, please check for any errors in Event Viewer as shown below:

	Operational Number	of events: 9				
> 📑 Custom Views > 👔 Windows Logs	Level	Date and Time	Source	Event ID	Task Category	^
Applications and Services Lo	(i) Information	3/2/2019 4:32:54 AM	Prerequisites	1100	SuccessRate_Success	
Hardware Events	(i) Information	3/2/2019 4:32:44 AM	Prerequisites	1200	MVE_Success	
📔 Internet Explorer	Error	3/2/2019 2:18:22 AM	Prerequisites	1101	SuccessRate_Failed	
👔 Key Management Service	 Information 	3/2/2019 2:18:08 AM	Prerequisites	1200	MVE_Success	
🖌 🛄 Microsoft	Error E	3/1/2019 8:30:00 AM	Prerequisites	1101	SuccessRate_Failed	
> 🎬 AppV	Information	3/1/2019 8:29:50 AM	Prerequisites	1200	MVE_Success	
✓ Assessments	Crror Error	3/1/2019 7:34:26 AM	Prerequisites	1101	SuccessRate_Failed	
V 🎽 Prerequisites	() Information	3/1/2019 7:34:12 AM	Prerequisites	1200	MVE_Success	
Operational	Frror	3/1/2019 7:30:25 AM	Prerequisites	1201	MVF Failed	~
User Experience Virtual	Event 1100, Prerequisites	5				×
Microsoft-Automation						
Microsoft-SMA	General Details					
Operations Manager	a 11					
VMAS Agent	Prerequisite success	rate: 100.0%				
Windows PowerShell						
📑 Subscriptions						