

# Troubleshoot Device Insights and Intune Integration

## Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Background Information](#)

[Troubleshoot](#)

[Connectivity test with Device Insights and InTune](#)

[Access Token is empty, please verify the Intune configuration module](#)

[Secret ID value](#)

[Verify](#)

## Introduction

This document describes the steps to configure the integration and troubleshoot Device Insights and Intune integration.

## Prerequisites

### Requirements

Cisco recommends that you have knowledge of these topics.

- SecureX
- Intune
- Basic knowledge of APIs
- Postman API tool

### Components Used

The information in this document is based on these software and hardware versions.

- SecureX 1.103

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

## Background Information

SecureX Device Insights provides a unified view of the devices in your organization and

consolidates inventories from integrated data sources.

Microsoft Intune is an Enterprise Mobility Manager (EMM), also known as a Mobile Device Manager (MDM) or a Unified Endpoint Manager (UEM). When you integrate Microsoft Intune with SecureX, it enriches the endpoint details available in SecureX Device Insights and the endpoint data available when you investigate incidents. When you configure Microsoft Intune integration, you need to gather some information from your Azure portal and then add the Microsoft Intune integration module in SecureX.

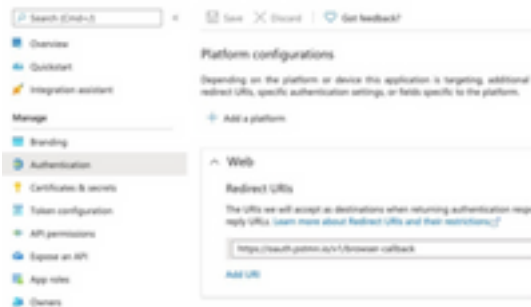
If you want to know more about the configuration, please review, this article [here](#) the integration module details.

## Troubleshoot

In order to troubleshoot common issues with the SecureX and InTune integration, you can verify the connectivity and performance of the API.

### Connectivity test with Device Insights and InTune

- Postman Azure App configuration for Graph API is documented [here](#)
- At the high-level administrator needs to define Redirect URIs, for example



- API permissions can stay the same as in Device Insights App
- Fork for Graph API collection can be created [here](#)

API / Permissions name	Type	Description
Microsoft Graph (2)		
DeviceManagement/ManagedDevices.Read.All	Application	Read Microsoft Intune devices
User.Read	Delegated	Sign in and read user profile

- The Environment that comes with the fork needs to have those values adjusted per App/Tenant

Microsoft Graph environment	
VARIABLE	INITIAL VALUE
ClientID	
ClientSecret	
TenantID	

- You can use Postman Tool to have a more visual output while you test the connectivity.

**Note:** Postman is not a Cisco-developed tool. If you have a question about Postman tool functionality, please contact Postman support.

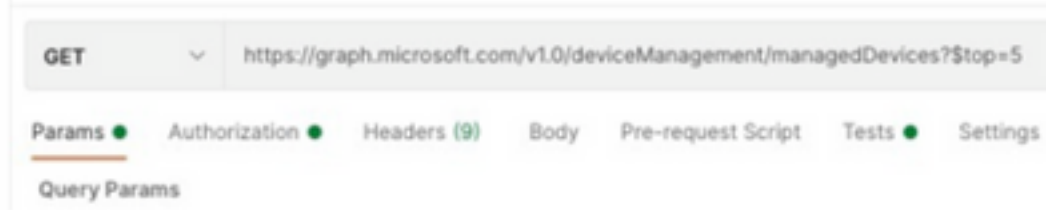
- The first call to be executed is **Get App-Only Access Token**. If the right **App credentials** and **tenant ID** were used, this call populates the environment with the app access token. Once it is done, actual API calls can be executed as shown in the image

MS Graph PosaaS LAB / Intune / **Get App-Only Access Token**



- You can use this API call to get Intune endpoints, as shown in the image (if needed, review this Graph API pagination [document](#))

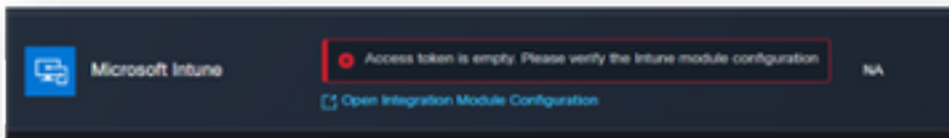
`https://graph.microsoft.com/v1.0/deviceManagement/managedDevices`



## Access Token is empty, please verify the Intune configuration module

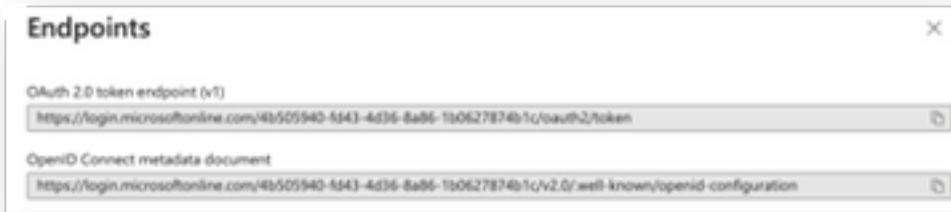
Access Token is empty is an OAuth error, as shown in the image.

- Usually caused by an Azure UI bug
- It must be the token endpoint for the Org



- You can try both locations to see the Endpoints, **Integrated App**, and the root of **App Registrations > Endpoints**
- You can view Endpoints from your Azure integrated App shown as generic, non-specific URLs for the OAuth Endpoints, as shown in the image





## Secret ID value

Verify you copied the **Secret ID**, not the **Secret Value** (the Value is the API Key and the Secret ID itself is an internal index for Azure itself and it does not help). You need to use the Value in SecureX Device Insights, and this value is only displayed temporarily.

## Verify

Once Intune is added as a source to Device Insights, you can see a successful **REST API** connection status.

- You can see the **REST API** connection with a green status.
- Press on **SYNC NOW** to trigger the initial full sync, as shown in the image.



In case the issue persists with the Device Insights and Intune integration, please see this [article](#) to collect HAR logs from the browser and contact TAC support in order to perform a deeper analysis.