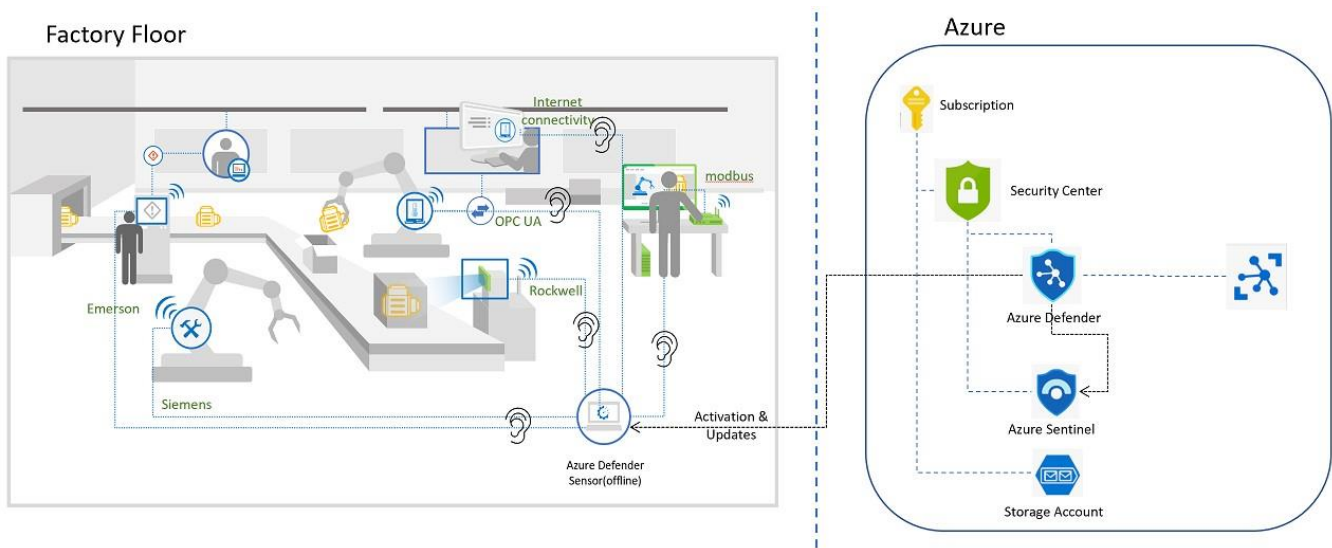


# Internet of Things - Microsoft Defender for IoT HOL

!! Since the PDF contains hyperlinks, please download the file before proceeding!!

## Architecture Diagram

During this workshop we will be focusing on simulating traffic by playing some Packet captures, visualizing and analyzing the data on the sensor console. We will also integrate our sensor with Microsoft Sentinel, to explore alert handling, and for writing queries to help with alert investigation. This Hands-on-Lab (HOL) will focus on securing your facilities. The scenario below is one of many you would apply these lessons to, other scenarios are Oil, Gas, Utility, and Energy companies.



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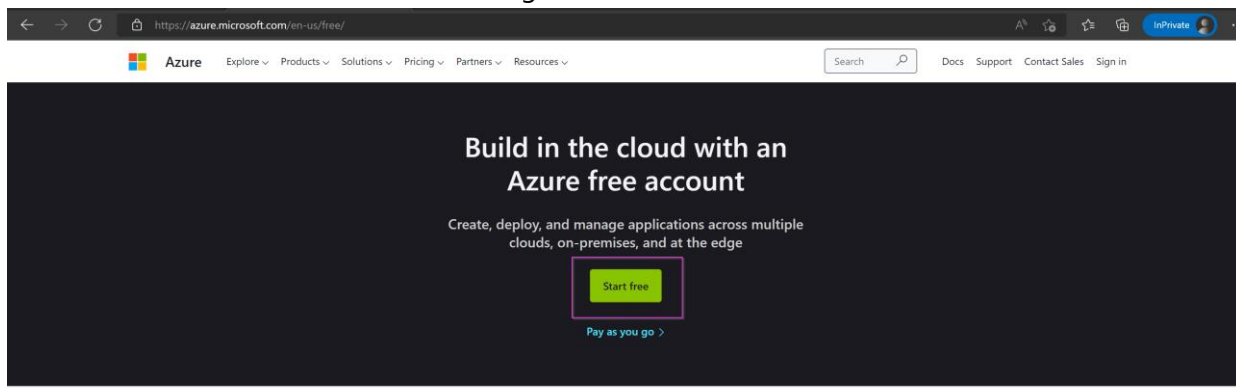
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## Exercise #1: Enabling Defender

### Task 1: Create an Azure Subscription

1. Use this link to set up your free trial: <https://azure.microsoft.com/en-us/free/>.
2. Click on “**Start Free**” as shown in the image



3. Follow the prompts to **Create your Account** and **Sign in**.
4. On the Azure Portal, go to type “**Subscriptions**” on the search bar on top.

The screenshot shows the Microsoft Azure portal homepage. The left sidebar has 'Azure services' and 'Resource' sections. The main area is titled 'Subscriptions' with a sub-section for 'Azure Active Directory'. Below this, there's a list of subscriptions, with 'Visual Studio Enterprise Subscription' being the first item and highlighted by a pink box. Other items in the list include 'Event Hubs Clusters', 'Notification Hubs', 'Device Update for IoT Hubs', and 'Azure Synapse Analytics (private link hubs)'. There are also sections for 'Marketplace' and 'Recent' resources.

5. Your subscription will show up on the list of “**Subscriptions**”.

This screenshot shows the 'Subscriptions' blade in the Azure portal. At the top, there are buttons for '+ Add', 'Manage Policies', and 'View Requests'. Below is a search bar and filter options ('Subscriptions == global filter', 'My role == all', 'Status == all', 'Add filter'). A table lists one subscription: 'Visual Studio Enterprise Subscription' with ID '2131d18-92b6-4c00-b327-937eb90512a', status 'Active', and secure score '41%'. The table has columns for 'Subscription name', 'Subscription ID', 'My role', 'Current cost', 'Secure Score', 'Parent management group', and 'Status'.

## Task 2: Enabling Microsoft Defender for IoT on the Subscription

1. In the [Azure Portal](#), search for **Microsoft Defender for IoT**. Select **Microsoft Defender for IoT** in the popup window, to open the Microsoft Defender for IoT Page.

Microsoft Defender for IoT

All Services (27) Documentation (99+) Azure Active Directory (1) Resources (0) Resource Groups (0)

Marketplace (0)

Services

Microsoft Defender for IoT

IoT Hub  
Microsoft Sentinel  
Form recognizers  
Power Platform

Recent resources

Name

mdfilesmst01  
rg-md4iot-mst01  
vm-md4iot-host  
AIA-Personal-MST01  
firmwaremst  
iot-s1-mst02  
rg-iothubs  
rg-storage  
rg-vms  
rg-eflow-sample-mst01  
rg-cog-services

Documentation

Microsoft Defender for IoT documentation | Microsoft Docs  
Defender for IoT installation - Azure Defender for IoT ...  
Integrate Microsoft Sentinel and Microsoft Defender for IoT ...  
Manage your IoT devices with the ... - docs.microsoft.com

Azure Active Directory

Microsoft Defender for IoT Micro agent Public Preview  
microsoft-defender-for-iot@service.microsoft.com

Group

Searching 1 of 34 subscriptions. Change

Give feedback

Resource group

3 weeks ago

Resource group

3 weeks ago

Resource group

3 weeks ago

[https://ms.portal.azure.com/#blade/Microsoft\\_Azure\\_Security/SecurityMenuBlade/Overview](https://ms.portal.azure.com/#blade/Microsoft_Azure_Security/SecurityMenuBlade/Overview)

2. On the Defender for IoT page, in the **Getting Started** section, select **Pricing**.

Home > Defender for IoT

Defender for IoT | Pricing

Showing subscription 'Visual Studio Enterprise Subscription'

Search (Ctrl+ /) Refresh Add plan Download on-premises management console activation file

General

Getting started  
Device inventory (Preview)  
Alerts (Preview)  
Workbooks (Preview)

Management

Sites and sensors  
**Pricing** (highlighted with a red box)  
Settings (Preview)

No subscriptions onboarded

Define committed device coverage or work with the trial.

Onboard subscription

For more information on Microsoft Defender for IoT pricing, visit the [Pricing page](#).

3. On the **Pricing** page, select **+Add Plan**.

Home > Defender for IoT

Defender for IoT | Pricing

Showing subscription 'Visual Studio Enterprise Subscription'

Search (Ctrl+ /) Refresh + Add plan Download on-premises management console activation file

General

Getting started  
Device inventory (Preview)  
Alerts (Preview)  
Workbooks (Preview)

Management

Sites and sensors  
**Pricing** (highlighted with a purple box)  
Settings (Preview)

No subscriptions onboarded

Define committed device coverage or work with the trial.

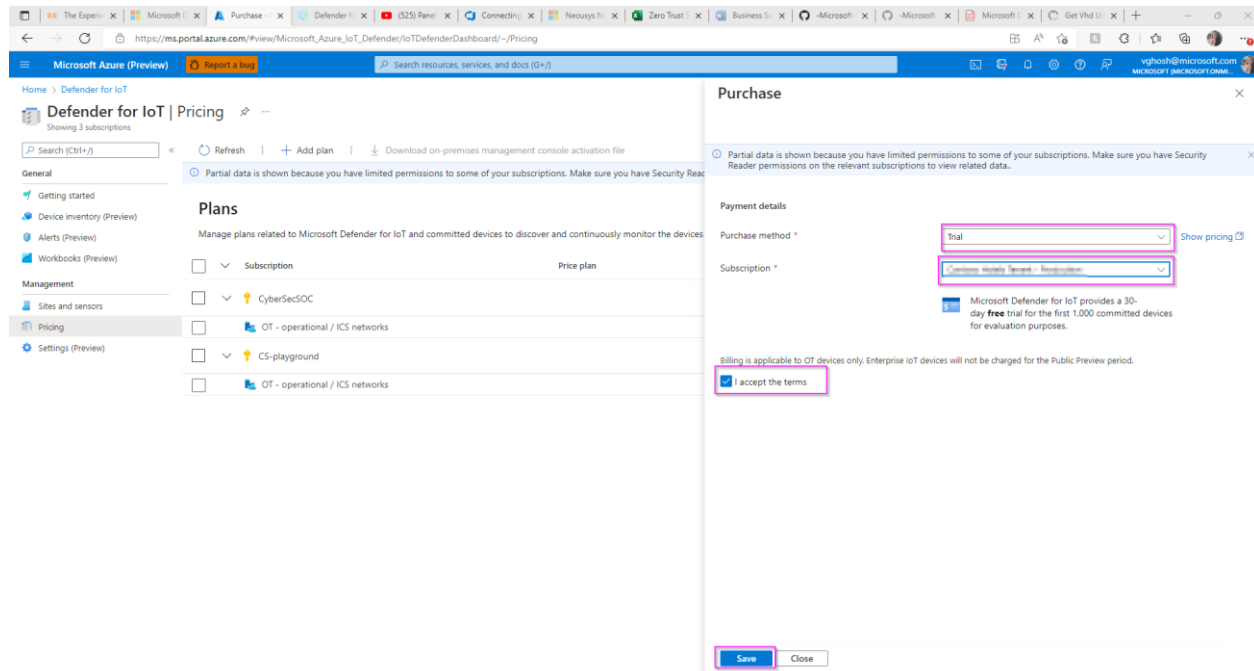
Onboard subscription

For more information on Microsoft Defender for IoT pricing, visit the [Pricing page](#).

4. In the popup screen, select:

- a. **Purchase Method: Trail**

- b. **Subscription:** pick the trial subscription you created
- c. Click “I accept the terms”, followed by “Save”.



You now have a valid Microsoft Defender for IoT Trial with **1000 committed devices**. These devices represent all those equipment/sensors connected to your network in the facility you are analyzing. This configuration allows you a **30-day trial for free**.

## Exercise #2: Deploy the Sensor in Azure

Task 1: Create a Resource group to automatically deploy your sensor, storage account and network security group to

For the deployment, a **VHD file is used**. The link for the IoT sensor installation is in the email you have received.

**Please note - This link is private and will expire in 3 days.**

1. Click the link below to generate a template deployment installation

<https://ms.portal.azure.com/#create/Microsoft.Template/uri/https%3A%2F%2Fraw.githubusercontent.com%2FAzure%2F-Microsoft-Defender-for-IoT%2Fmain%2FHands%2520on%2520Lab%2520Documents%2FAzureDeploy.json>

2. You will be taken to a custom deployment page that looks like the image below:

**Project details**

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

**Subscription \*** ① BuildEnv

**Resource group \*** ② Create new

**Instance details**

**Region \*** ③ East US

**Location** ④ [resourceGroup().location]

**Deploy Public IP** ⑤ true

**Put Password To Key Vault** ⑥ true

**Source VHDURL \*** ⑦

**Sensor Count** 1

- 1) Please select your **Subscription** linked to the trail service.
- 2) Please create a new **Resource Group** (Use the hyperlink below the box). We recommend creating a new one to easily identify the relevant resources of the trail service.
- 3) Please select the **Region** (Time zone) to which you are deploying the trail service to.
- 4) Please leave the **Location** box with its default value, no need to change it.
- 5) **[OPTIONAL]** Set the **Public IP** option to "true". **However, doing this will open your sensor to the internet. If you have alternate ways to publish the sensor to end users, then just use the internal ip by setting "Deploy Public IP" to "false".**
- 6) Set this field to true if you want to store your secrets in keyvault.
- 7) Please paste the link of the **VHD** copied from the email into the **Source VHDURL** field.

3. Once complete please click on the **Review + Create** button Upon validation completion, proceed to click on the **Create** button to initiate the process. The process runs for approx. 30 to 60 minutes.

**Custom deployment** ...

Deploy from a custom template

Validation Passed

**Basics** Review + create

**Summary**

Customized template 3 resources

**Terms**

Azure Marketplace Terms | Azure Marketplace

By clicking "Create," I (a) agree to the applicable legal terms associated with the offering; (b) authorize Microsoft to charge or bill my current payment method for the fees associated with the offering(s), including applicable taxes, with the same billing frequency as my Azure subscription, until I discontinue use of the offering(s); and (c) agree that, if the deployment involves 3rd party offerings, Microsoft may share my contact information and other details of such deployment with the publisher of that offering.

Microsoft assumes no responsibility for any actions performed by third-party templates and does not provide rights for third-party products or services. See the [Azure Marketplace Terms](#) for additional terms.

**Create** < Previous Next

## Task 2: Access your Virtual Machine.

### Option #1: If you deployed with Keyvault

- Once the deployment is complete, click on "Go to resource group" as shown in the image below.

**Deployment details (Download)**

Resource	Type	Status	Operation details
Reset-password	Microsoft.Resources/deployments	OK	<a href="#">Operation details</a>
Post-Deploy	Microsoft.Resources/deployments	OK	<a href="#">Operation details</a>
VMDeployment	Microsoft.Resources/deployments	OK	<a href="#">Operation details</a>
copyhd	Microsoft.Resources/deployments	OK	<a href="#">Operation details</a>

**Next steps**

[Go to resource group](#)

- Go to the keyvault resource from the list.

**Resources**

Name	Type	Location
customxx24k5pt75ngp2	Storage account	West US
SOC-KVx24k5pt75ngp2-Play	Key vault	West US
SOC-NSOc4k5pt75ngp2-Play	Network security group	West US
SOC-Identity24k5pt75ngp2-Play	Managed identity	West US
SOC-vms24k5pt75ngp2-Play-image	Image	West US
SOC-vms24k5pt75ngp2-Play-pip0	Regular Network Interface	West US
SOC-vms24k5pt75ngp2-Play-pip0	Public IP address	West US
SOC-vms24k5pt75ngp2-Play	Virtual machine	West US
SOC-vms24k5pt75ngp2-Play-disk1	Disk	West US
SOC-vms24k5pt75ngp2-Play	Virtual network	West US

- Click on "Access Policies" -> "Add Access Policies".

**Access policies**

Name	Email	Key Permissions	Secret Permissions	Certificate Permissions	Action
SOC-Identity24...		0 selected	3 selected	0 selected	<a href="#">Delete</a>
Vishakha Ghosh	vghosh@buildacorp...	12 selected	7 selected	0 selected	<a href="#">Delete</a>

- On "Configure from template" select "Key & Secret Management", on "Select Principle" select "None selected" and type in your email.

## 5. Go to "Secrets" and select the item on the list.

## 6. Click on the current version.

## 7. Copy the secret value to your clipboard.

## 8. Go back to your resource group and select the Virtual Machine resource.

The screenshot shows the Azure portal interface for the 'KeyVaultTest' resource group. The 'Resources' section displays a list of 10 items, with one item, '-Play', highlighted in pink. The highlighted item is a 'Virtual machine' located in 'West US'. Other resources listed include Storage account, Key vault, Network security group, Managed identity, Image, Regular Network Interface, Public IP address, Virtual machine, and Disk.

## 9. Make a note of the Public IP address.

The screenshot shows the Azure portal details for the virtual machine '-Play'. Under the 'Networking' tab, the 'Virtual machine' section shows the computer name as 'Sensor' and the operating system as 'Linux (ubuntu 18.04)'. The 'Networking' section highlights the 'Public IP address' (20.124.23.178) and the 'Private IP address' (10.10.10.1).

## Option #2: If you deployed without Keyvault.

### 1. Once the deployment is complete, go to "Reset-password0" by clicking the button.

The screenshot shows the Azure portal deployment details for 'Microsoft.Template-20220630145822'. The 'Deployment details' section lists four successful operations: 'Reset-password0', 'Post-Deploy0', 'VMdeployment', and 'copyvhd'. The 'Next steps' section contains a 'Go to resource group' button.

Resource	Type	Status	Operation details
Reset-password0	Microsoft.Resources/deployments	OK	<a href="#">Operation details</a>
Post-Deploy0	Microsoft.Resources/deployments	OK	<a href="#">Operation details</a>
VMdeployment	Microsoft.Resources/deployments	OK	<a href="#">Operation details</a>
copyvhd	Microsoft.Resources/deployments	OK	<a href="#">Operation details</a>

- Copy the system generated random password from the "Password" field and make a note of the VMName.

The screenshot shows the 'Outputs' section of a deployment named 'Reset-password0'. The 'vmObject' output is highlighted with a pink border, showing its JSON value: { "VMName": "SOC-vmw7ne3eaow5oxw0-Play", "Password": "KChR9dMLp3VFkar2Yp8I99PM2V8=", "Status": true }. A 'Copied' message is visible in the top right corner of the output list.

- Click "go to resource group" from the previous screen.

The screenshot shows the 'Overview' page for a deployment named 'Microsoft.Template-20220630145822'. It displays deployment details such as name, subscription, and resource group. In the 'Next steps' section, there is a 'Go to resource group' button, which is highlighted with a pink border.

- Select the virtual machine from the list of resources in the group.

The screenshot shows the 'resource group' overview page for a group named 'XXX'. It lists various resources under the 'Resources' tab, including a virtual machine named 'SOC-vmficiwieu5atkwu-Play', which is highlighted with a red border.

- Make a note of the Public IP address.

**SOC** Virtual machine

**Essentials**

- Resource group: (move)
- Status: Running
- Location: East US
- Subscription: (move)
- Subscription ID:
- Tags: (edit) azsecpack : nonprod

**Properties** Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine		Networking	
Computer name	Sensor	Public IP address	20.124.23.178
Health state	-	Public IP address (IPv6)	-
Operating system	Linux (ubuntu 18.04)	Private IP address	10.10.10.4
Publisher	-	Private IP address (IPv6)	-
Offer	-	Virtual network/subnet	SOC
Plan	-	DNS name	Configure

### Task 3: Access your sensor via the console

1. Proceed to access the console by using the selected networking method IP (Public or IP) using <https://> as shown in the image and sign in with the IP you copied in the previous step. Username is **cyberx\_host** and the password is what you copied in step 2.

Not secure | https://xxx.xxx.xxx.xxx /login

**Microsoft | Defender for IoT sensor**

**Sensor Sign in**

User name \_\_\_\_\_

Password \_\_\_\_\_

Forgot password? (for admin users only)  
[Reset](#)

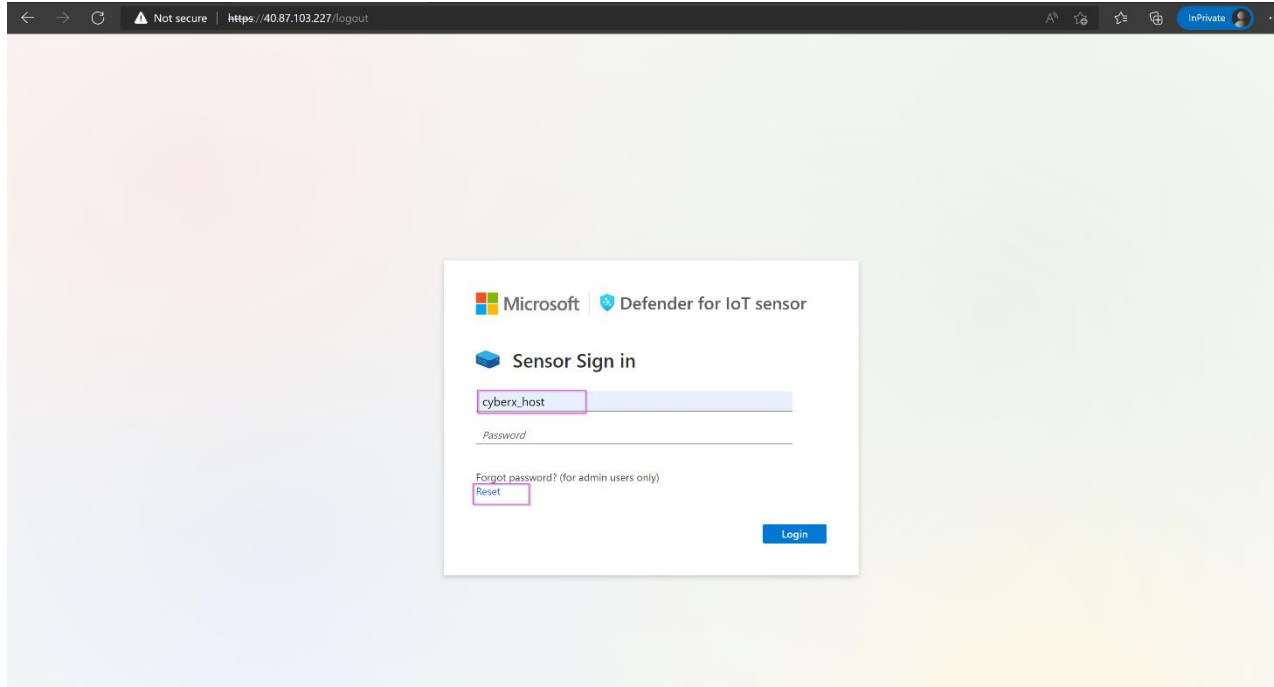
**Login**

2. Upon successful login please proceed immediately to change the password by clicking on the username on the top right corner and selecting **Sign out**.

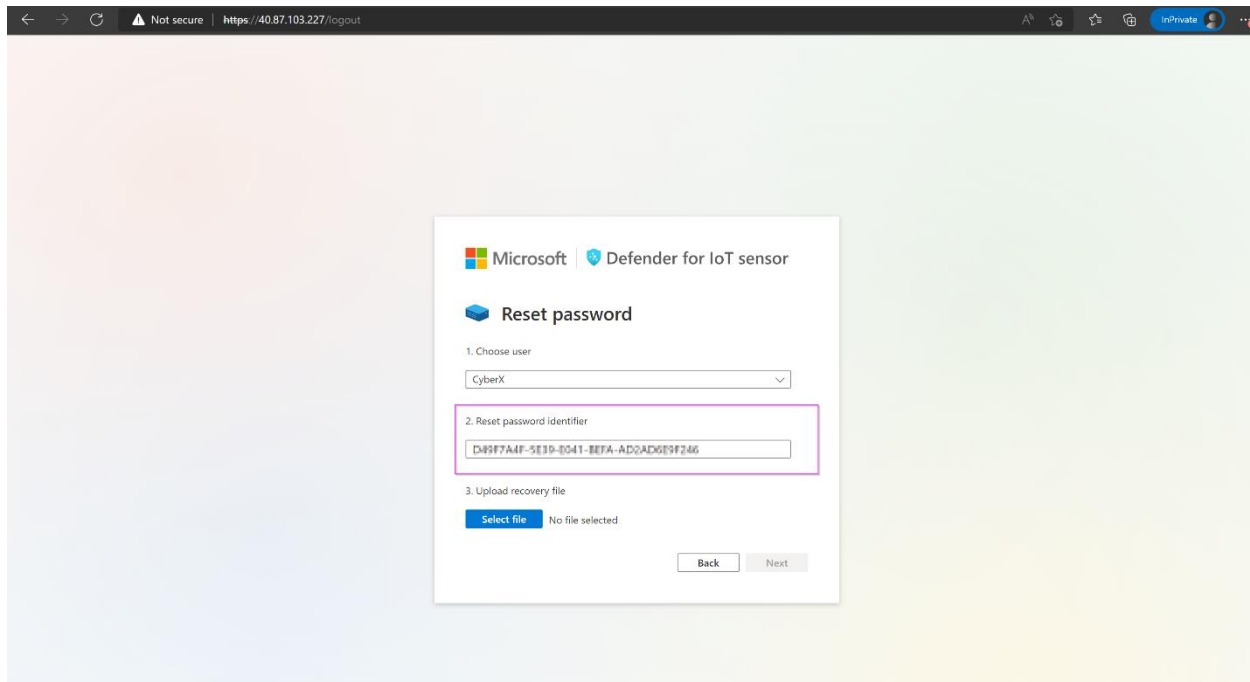
- After signing out, please return to the Azure portal and navigate to “**Defender for IoT**”. Select “**Sites and sensors**”, select your sensor from the list, and click on “**Recover my password**”.

- You will see this prompt asking for the “secret identifier”.

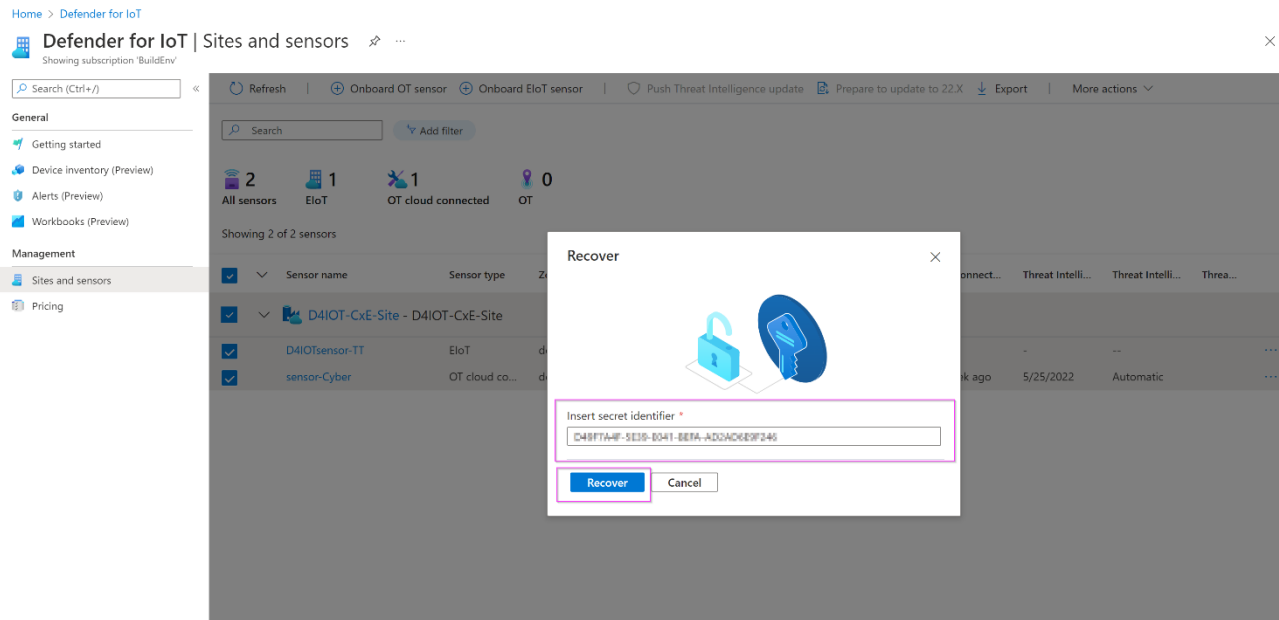
- Return to the sensor console and type in the username followed by “Reset” as shown.



6. Copy the identifier.

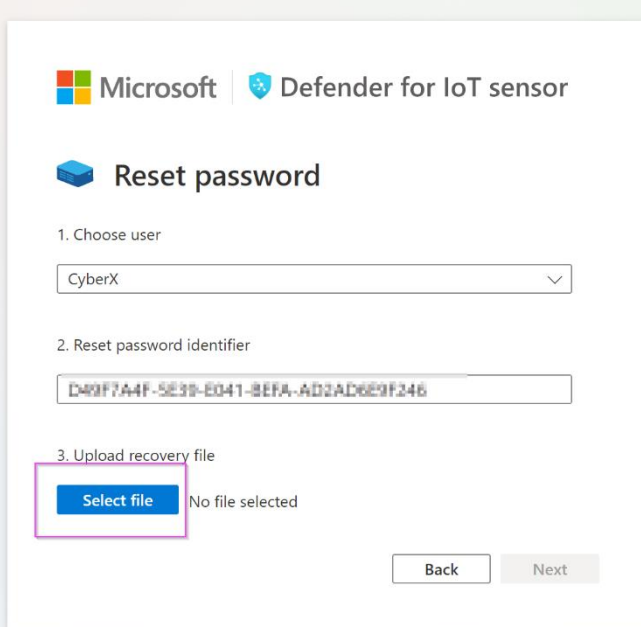


7. Paste in the box on the Defender for IoT Azure window. Click "**Recover**".



The screenshot shows the Microsoft Defender for IoT interface. On the left, there's a navigation sidebar with 'General' and 'Management' sections. Under 'Management', 'Sites and sensors' is selected. The main area displays sensor statistics: 2 All sensors, 1 IoT, 1 OT cloud connected, and 0 OT. Below this, it says 'Showing 2 of 2 sensors'. A list of sensors is shown, including 'D4IOT-CxE-Site - D4IOT-CxE-Site', 'D4IOTSensor-TT', and 'sensor-Cyber'. A modal window titled 'Recover' is open, containing fields for 'Insert secret identifier' (with the value 'D49F7A4F-5E39-E041-BEFA-AD2AD6E9F246') and two buttons: 'Recover' and 'Cancel'.

8. The “*password\_recovery*” file download starts. Once the download is complete, return to the sensor console and click on “**Upload recovery file**”. **Do not unzip the folder**.



The screenshot shows a 'Reset password' wizard. Step 1: Choose user dropdown set to 'CyberX'. Step 2: Reset password identifier input field contains 'D49F7A4F-5E39-E041-BEFA-AD2AD6E9F246'. Step 3: Upload recovery file section with a 'Select file' button highlighted by a pink box and the message 'No file selected'. At the bottom are 'Back' and 'Next' buttons.

9. Click on “**Next**”.

Microsoft | Defender for IoT sensor

## Reset password

1. Choose user

CyberX\_host

2. Reset password identifier

D9F7A4F-5E19-0411-BFA-AD2AD619F246

3. Upload recovery file

Select file password\_recovery (1).zip

Back Next

10. After uploading the file, you will be shown a temporary password on the screen. Please note it down.

Microsoft | Defender for IoT sensor

## Reset password

User name

CyberX\_host

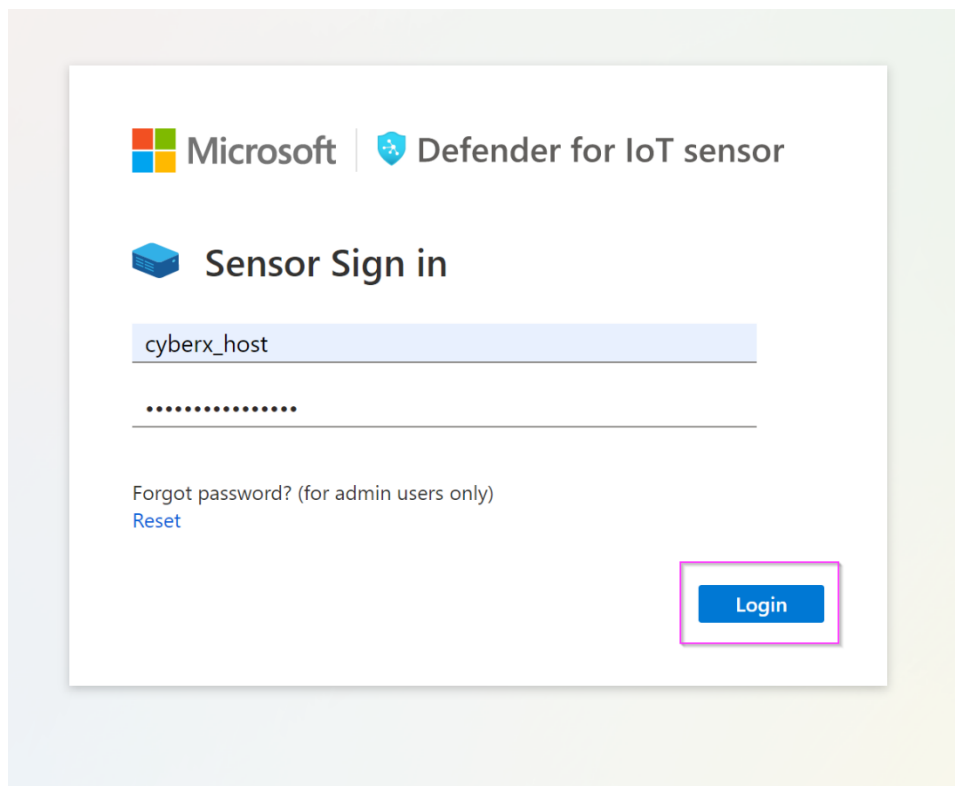
Password

j^\*hn@WTU\*7IP\_3H

Please write your password, it will not be shown again

Next

11. Log in with the new password.



12. Repeat this step for all the usernames.

## Exercise #3: Simulate Data in your sensor

### Task 1: Enabling the PCAP Player

1. The PCAP player needs to be enabled to be visibly available for use in the UI. To do so, please select the "**System settings**" option from the scrolled down left side menu.

The screenshot shows the Microsoft Defender for IoT web interface. The top navigation bar includes the Microsoft logo, the title "Microsoft Defender for IoT - 22.1.3", and a user profile icon. The left sidebar has a tree view with "Alerts" expanded, showing "Event timeline", "Data mining", "Risk assessment", "Trends & statistics", and "Attack vector". The "Manage" section contains "System settings" (which is selected and highlighted with a red box), "Custom alert rules", "Users", and "Forwarding". The main content area is titled "Defender for IoT | System settings". It features four cards under the "Basic" tab: "Sensor Network Settings" (Define sensor network settings), "Connection to Management Console" (Connect this sensor to the on-premises management console), "Time & Region" (Define time zone settings for this sensor), and "Subnets" (Define which networks should be monitored by this sensor).

2. Scroll down to locate the "**Advanced Configuration**" option (Shown in the image below in the red square).

The screenshot shows the Microsoft Defender for IoT interface. On the left, there's a navigation sidebar with sections like Alerts, Analyze, and Manage. Under Manage, 'System settings' is selected. The main area is titled 'Health and troubleshooting' and contains four cards: 'Backup & Restore', 'System Health Check', 'SNMP MIB Monitoring', and 'Advanced Configurations'. The 'Advanced Configurations' card is highlighted with a red box.

3. From "Select a Configuration Category", select Pcaps.

The screenshot shows a 'Advanced configurations' dialog box. On the left, a list of categories is shown: Import, Internet Addresses, Management, Mysql, Pcaps (which is highlighted with a red box), Phrases, Ports, Profiling, Programming Diff, Purdue Layers, Query Parse Config, Redis, Remote Interfaces, Remote Upgrade, Reset System Data, and Rule Engine. On the right, there's a search bar labeled 'Select a configuration category' and a 'Close' button at the bottom.

4. Scroll down to locate the "**enabled**" variable and set it to **1**. Click **Save** and approve to commit the change.

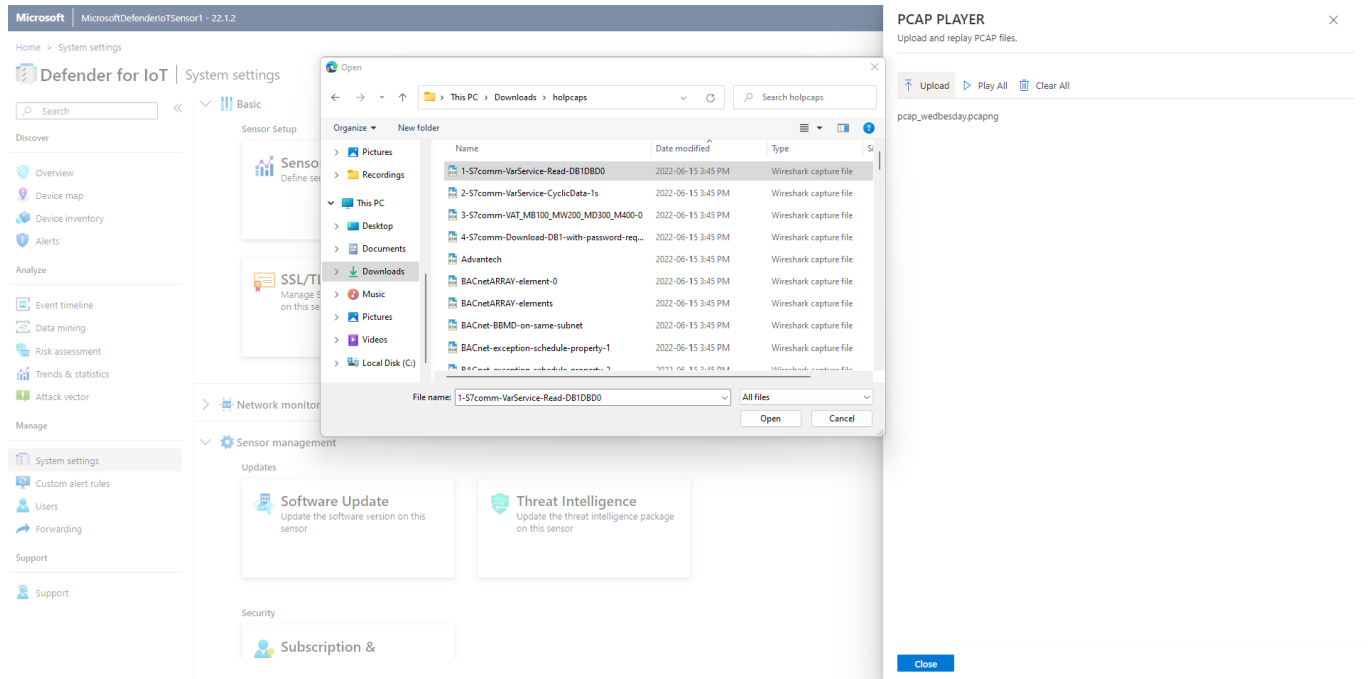
The screenshot shows the Microsoft Defender for IoT interface. On the left, there's a sidebar with options like 'Analyze', 'Event timeline', 'Data mining', 'Risk assessment', 'Trends & statistics', and 'Attack vector'. Under 'Manage', 'System settings' is selected. In the main area, there are sections for 'Backup data and restore the latest backup' and 'SNMP MIB Monitoring'. A modal window titled 'Advanced configurations' is open, showing configuration parameters such as 'cache.should.save.pcap=1', 'archive.cache.dir=', '# 7 GB', 'filtered.cache.dir.size.megabytes.max=7168', 'filtered.cache.dir.size.megabytes.min=3072', 'player.max\_size=1000', 'player.max\_amount=20', 'player.params=enabled\_0', and 'virtual.lan.hierarchy.depth.support=1'. The 'Save' button at the bottom of this window is highlighted with a red box.

## Task 2: Play PCAP files

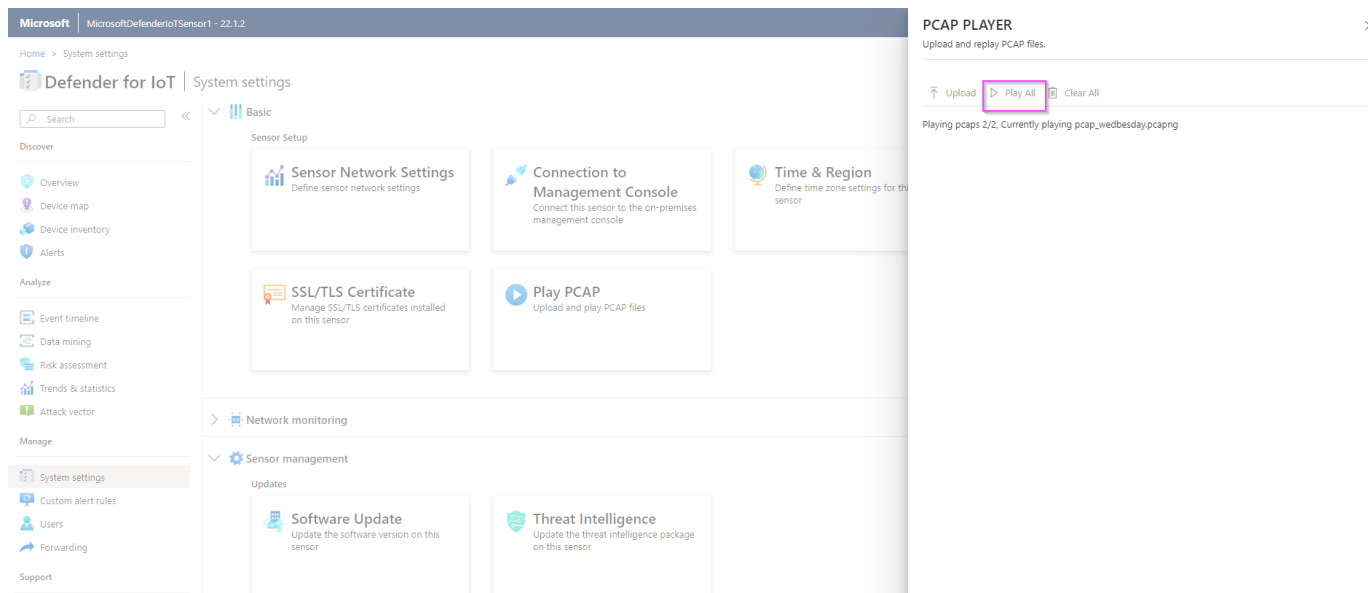
1. Use [this](#) link to download the holcaps.zip folder.
2. Unzip the folder.
3. Scroll all the way down to the bottom to locate if the PCAP Player is enabled (Shown in the image below in the red top square) or not. If the PCAP player is not shown, proceed to click on the arrow next to the **Sensor Management** button (Shown in the image below in the red lower square).

The screenshot shows the Microsoft Defender for IoT interface. The left sidebar includes 'Analyze', 'Event timeline', 'Data mining', 'Risk assessment', 'Trends & statistics', and 'Attack vector'. Under 'Manage', 'System settings' is selected. The main content area features a 'SSL/TLS Certificate' card and a 'Play PCAP' card, which is highlighted with a red box. Below these cards, there are navigation links: 'Network monitoring', 'Sensor management', 'Integrations', and 'Import settings'. The 'Sensor management' link is also highlighted with a red box.

4. Click on “Upload” and select your Pcap files from the unzipped folder.



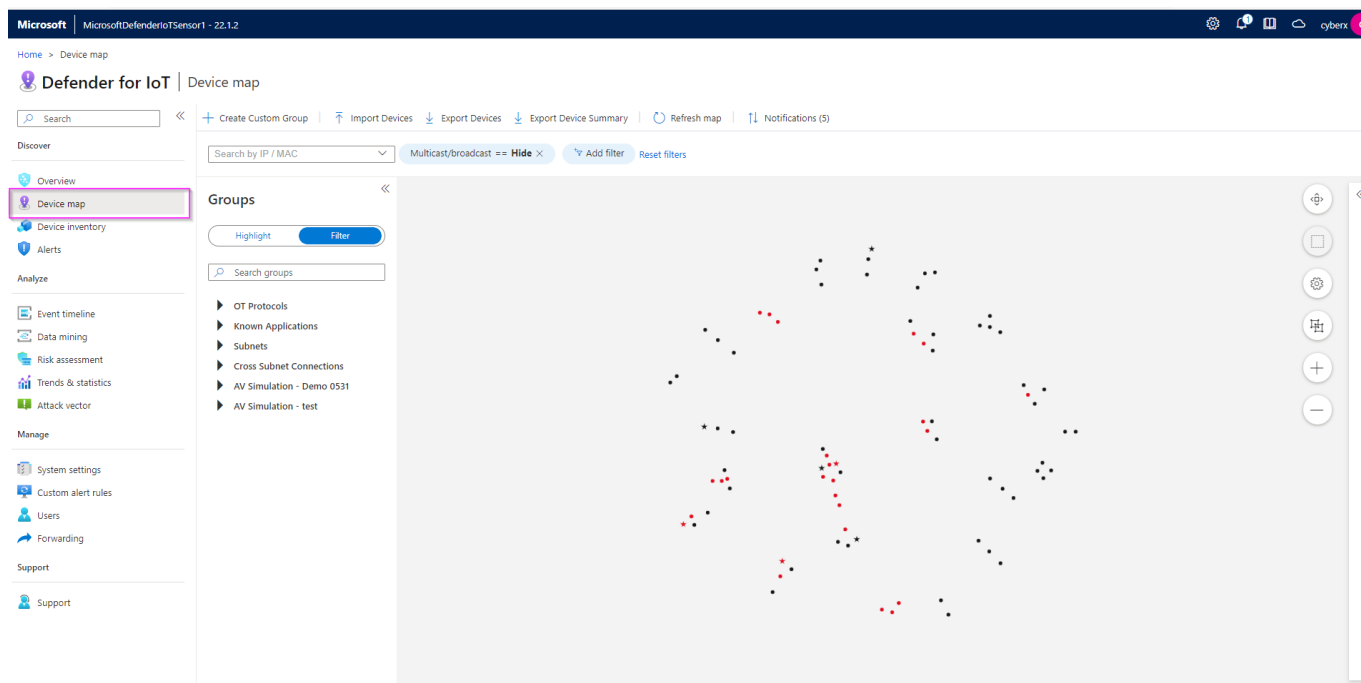
## 5. Click "Play All" to play the Pcaps.



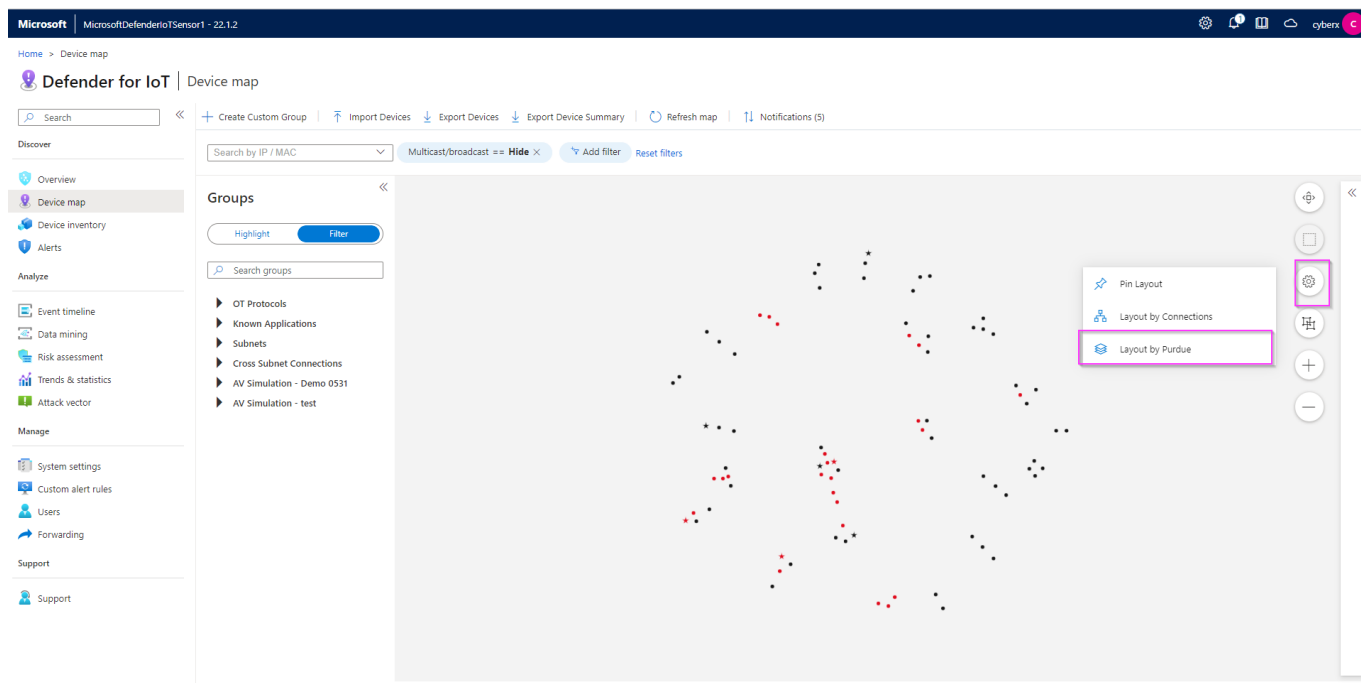
## Exercise 4: Analyzing the Data

### Task 1: Visualize on the Device Map

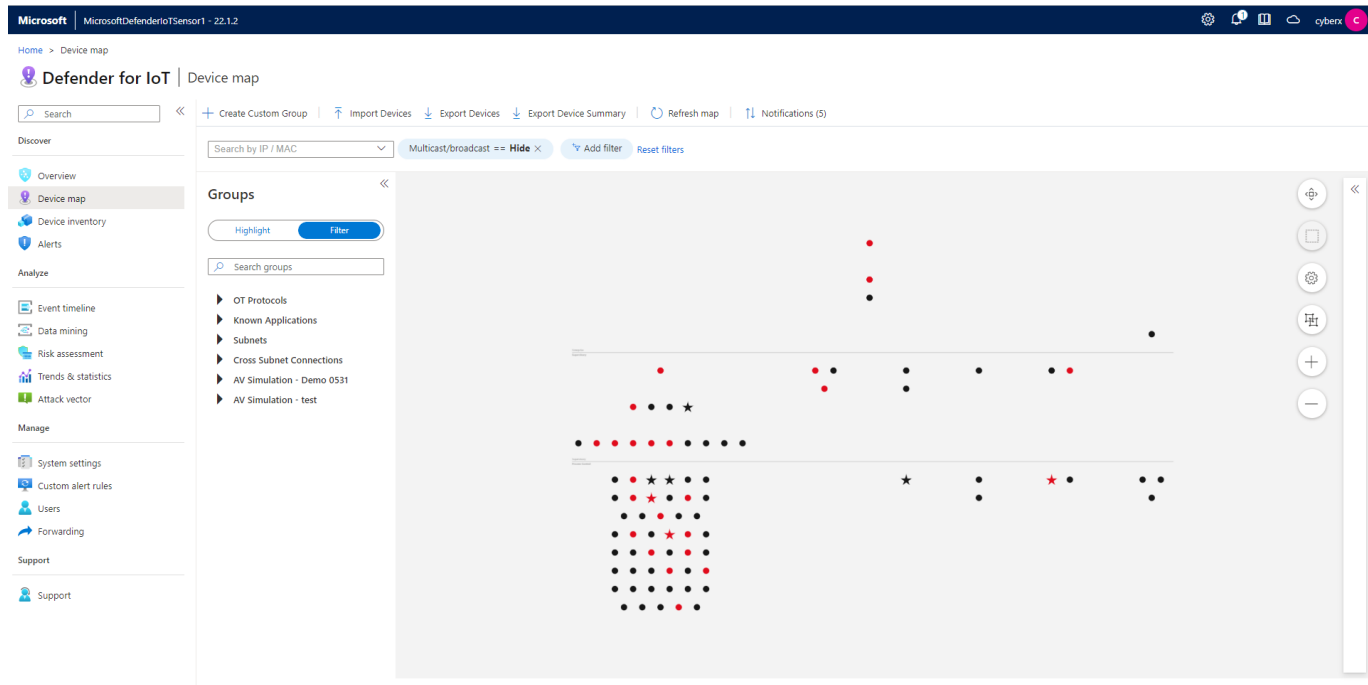
1. Click on “Device Map” from the menu on the left side.



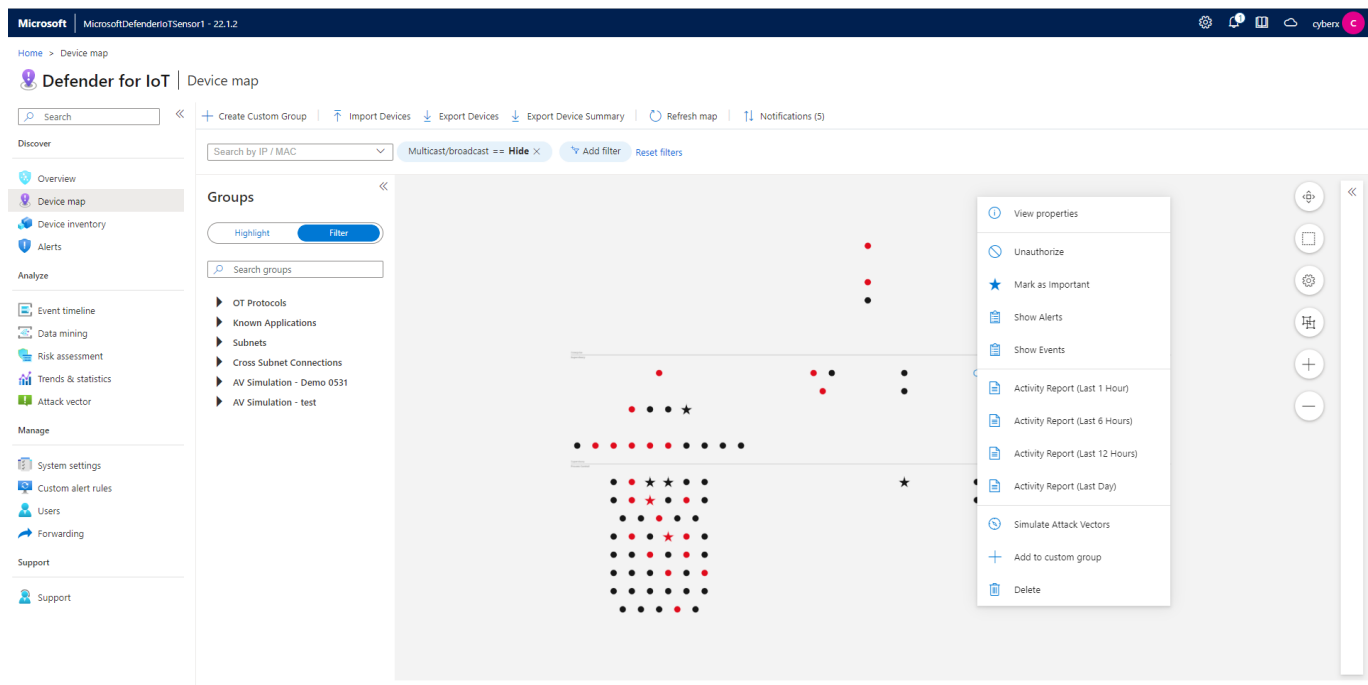
2. Click on the “Settings” option and select **Layout by Purdue** which will allow you to see the different layers between Corporate IT and site operations.



3. Once you confirm the changes, you will see the devices laid out as shown in the image below.



4. Right click on any device (represented by a dot) to view properties, show related events, alerts, reports or simulate attack vectors.



5. To filter by OT Protocols, expand the arrow, and pick the protocol you want to filter by. The console will display the devices that match the filter.

The screenshot shows the Microsoft Defender for IoT Device map interface. On the left, a sidebar lists various categories: Discover, Overview, Device map (which is selected and highlighted in grey), Device inventory, Alerts, Analyze, Manage, and Support. Under the 'Groups' section in the sidebar, there is a list of OT Protocols, with MODBUS highlighted by a pink rectangle. The main area displays a network diagram with three nodes: 192.168.109.1, 192.168.109.21, and 192.168.109.2. Each node has an alert icon. The network connections are represented by lines between the nodes.

## Task 2: View the associated Alerts

1. Right click on any device that has an Alert associated with it and click on "Show Alerts".

The screenshot shows the Microsoft Defender for IoT Device map interface with a context menu open over a device node. The device node is highlighted with a pink rectangle. The context menu includes options: View properties, Unauthorized, Mark as Important, Show Alerts (which is highlighted with a pink rectangle), Show Events, Activity Report (Last 1 Hour), Activity Report (Last 6 Hours), Activity Report (Last 12 Hours), Activity Report (Last Day), Simulate Attack Vectors, Add to custom group, and Delete. The main area shows a network diagram with several nodes, some of which have alert icons.

2. The Alerts page helps you identify some important data about the alert, like Alert Severity, Engine, Detection time, as well as the Source Device IPs. It also displays general information about the type of device, network interfaces and protocols.

This screenshot shows the Microsoft Defender for IoT Device map interface. On the left, there's a sidebar with navigation links like Home, Device map, and Alerts. The main area displays a device card for 'Device | 192.168.110.21'. The card includes sections for General Information (Type: Engineering Station, Vendor: INTEL CORPORATE, Location: Automatic), Network Interfaces (IP: 192.168.110.21, MAC: ac:fd:ce:cc:bb:dd), and Protocols (SSH, EtherNet/IP, TDS, FTP, CIP). Below the card is a table of alerts, with one alert highlighted: 'Unauthorized Internet Connectivity Detected' (Critical, Policy Violation, 2 weeks ago, New, Source Device: 192.168.110.21). At the bottom, there's an 'Edit Properties' button.

3.To view more details about the Alert and/or to take remediation actions, select the Alert by checking the box beside it, and picking either “**View Full Details**” or “**Take Action**”.

This screenshot shows the Microsoft Defender for IoT Alerts page. The left sidebar has a 'Discover' section with 'Alerts' selected. The main area shows a table of alerts with two entries: 'Unauthorized Internet Connectivity Detected' (Critical, Policy Violation, 2 weeks ago, New, Source Device: 192.168.110.21) and another identical entry. To the right of the table is a detailed view of the first alert. It includes a summary box with 'Unauthorized Internet Connectivity Detected', 'Alert ID: 53', and 'See in Event timeline | See in Device map'. Below this is a 'Description' section with text about a device communicating with external addresses. At the bottom right of the alert view are 'View full details' and 'Take action' buttons.

4.You can view all the alerts on your sensor by clicking on the **Alerts** option on the menu on the left. Make sure all the filters are removed. You can group the alerts by picking an option from the “**Group by**” dropdown.

Showing 22 of 22 alerts

Severity	Name	Engine	Detection time	Status	Source Device
Critical	Unauthorized Internet Connectivity Detected	Policy Violation	2 weeks ago	New	192.168.110.21
Critical	Unauthorized Internet Connectivity Detected	Policy Violation	2 weeks ago	New	192.168.110.23
Critical	Port Scan Detected	Anomaly	2 weeks ago	Closed	192.168.110.21
Major	EtherNet/IP Encapsulation Protocol Command Failed	Operational	2 months ago	New	192.168.110.2
Critical	Unauthorized PLC Programming	Policy Violation	2 months ago	Closed	192.168.122.1
Critical	No Traffic Detected on Sensor Interface	Operational	2 months ago	New	192.168.100.8
Critical	Unauthorized Internet Connectivity Detected	Policy Violation	2 months ago	New	192.168.110.8
Warning	Traffic Detected on Sensor Interface	Operational	2 months ago	New	192.168.110.1
Major	EtherNet/IP Encapsulation Protocol Command Failed	Operational	3 months ago	Closed	192.168.117.23
Critical	Excessive SMB login attempts	Anomaly	3 months ago	New	192.168.117.23
Major	Event Buffer Overflow in Outstation	Operational	3 months ago	New	192.168.117.23
Warning	Controller Reset	Operational	3 months ago	New	192.168.117.23
Warning	Controller Reset	Operational	3 months ago	New	192.168.117.23
Warning	An S7 Stop PLC Command was Sent	Operational	3 months ago	New	192.168.118.22
Warning	An S7 Stop PLC Command was Sent	Operational	3 months ago	New	192.168.118.11
Major	GE SRTP Command Failure	Operational	3 months ago	New	192.168.109.1
Major	Modbus Exception	Protocol Violation	3 months ago	New	192.168.109.2
Major	Modbus Exception	Protocol Violation	3 months ago	New	192.168.108.2
Major	Honeywell Firmware Version Changed	Policy Violation	3 months ago	New	192.168.108.2

## Task 3: Device Inventory

1. This view allows you to see all the devices connected to your sensor as a list. To filter, click on "Add filter" on the top. For example: the "**Is Authorized**" will show you devices that are either authorized or unauthorized depending on value (True or False) you choose.

Showing 100 of 291 items

IP Address	Name	Last Activity	Type	Protocols	MAC Address	Vendor	Firmware Version	Model	Operating System	Rack	Slot
192.168.100.8	192.168.100.8	50 minutes ago	Unknown	DNS, MDNS, Net...	54:14:f9:74:d8:21	INTEL CORPORA...					
192.168.100.1	192.168.100.1	50 minutes ago	Server	DNS							
192.168.1.11	192.168.1.11	50 minutes ago	PLC	Siemens S7	00:fb:54:db:ef:9	NETGEAR					
192.168.1.180	192.168.1.180	50 minutes ago	HMI	Siemens S7							
192.168.117.23	192.168.117.23	22 hours ago	PLC	DNP3 (Identifier...)	00:30:a7:08:92:c6	SCHWEITZER EN...					
192.168.117.1	192.168.117.1	22 hours ago	Unknown	DNP3 (Identifier...)	00:23:ea:49:5a:c2	CISCO SYSTEMS ...					
192.168.117.22	192.168.117.22	22 hours ago	PLC	DNP3 (Identifier...)	00:30:a7:08:97:0	SCHWEITZER EN...					
192.168.117.25	192.168.117.25	22 hours ago	PLC	DNP3 (Identifier...)	00:cc:1c:02:09:da	EATON CORPOR...					
192.168.117.7	192.168.117.7	22 hours ago	PLC	Siemens SICAM	00:e0:a8:01:90:be	SAT GMBH & CO.	15.01	CPC65 (6065)			
192.168.117.239	192.168.117.239	22 hours ago	Unknown	Siemens SICAM	00:0c:29:28:28:38	VMWARE INC.					
192.168.117.8	192.168.117.8	22 hours ago	PLC	Siemens SICAM	00:e0:a8:01:90:bb	SAT GMBH & CO.	15.01	CPC65 (6065)			
192.168.107.10	FC50507	22 hours ago	DCS Controller	Yokogawa VNet/IP	00:00:64:9d:5d:10	YOKOGAWA DIG...					
192.168.107.1	192.168.107.1	22 hours ago	Unknown	Yokogawa VNet/IP	00:00:64:9d:73:d4	YOKOGAWA DIG...					
192.168.107.2	192.168.107.2	22 hours ago	Unknown	Yokogawa VNet/IP	00:00:64:9e:84:e5	YOKOGAWA DIG...					
192.168.118.3	192.168.118.3	22 hours ago	PLC	Siemens S7	00:01:e3:11:22:33	SIEMENS AG	3.2.6	6E57 315-6EH14...	0	4	
192.168.118.3	192.168.118.3	22 hours ago	PLC	Siemens S7	00:01:e3:11:22:33	SIEMENS AG	3.2.6	6E57 315-9EH14...	1	2	
192.168.118.3	192.168.118.3	22 hours ago	PLC	Siemens S7	00:01:e3:11:22:33	SIEMENS AG	3.2.6	6E57 315-8EH14...	1	2	

2. You can export the list to a csv file.

Microsoft | MicrosoftDefenderIoTSensor1 - 22.1.2

Home > Device inventory

**Defender for IoT | Device inventory**

Search | Save Filter | Refresh | Edit Columns | Export

Discover

Overview  
Device map  
**Device inventory**  
Alerts  
Analyze

Event timeline  
Data mining  
Risk assessment  
Trends & statistics  
Attack vector  
Manage

System settings  
Custom alert rules  
Users  
Forwarding  
Support

Support

Showing 100 of 291 Items

	IP Address	Name	Last Activity	Type	Protocols	MAC Address	Vendor	Firmware Version	Model	Operating System	Rack	Slot
<input type="checkbox"/>	192.168.100.8	192.168.100.8	An hour ago	Unknown	DNS, MDNS, Net...	5:14:f3:74:d8:21	INTEL CORPORA...					
<input type="checkbox"/>	192.168.100.1	192.168.100.1	An hour ago	Server	DNS							
<input type="checkbox"/>	192.168.1.11	192.168.1.11	An hour ago	PLC	Siemens S7	0:0:fb:54:db:e1:3	NETGEAR					
<input type="checkbox"/>	192.168.1.180	192.168.1.180	An hour ago	HMI	Siemens S7							
<input type="checkbox"/>	192.168.117.23	192.168.117.23	22 hours ago	PLC	DNP3 (Identifier...)	0:0:30:a7:08:92:c6	SCHWEITZER EN...					
<input type="checkbox"/>	192.168.117.1	192.168.117.1	22 hours ago	Unknown	DNP3 (Identifier...)	0:0:23:ea:49:5e:c2	CISCO SYSTEMS ...					
<input type="checkbox"/>	192.168.117.22	192.168.117.22	22 hours ago	PLC	DNP3 (Identifier...)	0:0:30:a7:08:97:c0	SCHWEITZER EN...					
<input type="checkbox"/>	192.168.117.25	192.168.117.25	22 hours ago	PLC	DNP3 (Identifier...)	0:0:cc1:02:09:da	EATON CORPOR...					
<input type="checkbox"/>	192.168.117.7	192.168.117.7	22 hours ago	PLC	Siemens SICAM	0:0:e0:a8:01:90:be	SAT GMBH & CO.	15.01	CPC65 (6065)			
<input type="checkbox"/>	192.168.117.239	192.168.117.239	22 hours ago	Unknown	Siemens SICAM	0:0:c2:92:28:38	VMWWARE INC.					
<input type="checkbox"/>	192.168.117.8	192.168.117.8	22 hours ago	PLC	Siemens SICAM	0:0:e0:a8:01:90:bb	SAT GMBH & CO.	15.01	CPC65 (6065)			
<input type="checkbox"/>	192.168.107.10	FC50507	22 hours ago	DCS Controller	Yokogawa VNet/IP	0:0:0:64:9d:5d:10	YOKOGAWA DIG...					
<input type="checkbox"/>	192.168.107.1	192.168.107.1	22 hours ago	Unknown	Yokogawa VNet/IP	0:0:0:64:9d:73:d1	YOKOGAWA DIG...					
<input type="checkbox"/>	192.168.107.2	192.168.107.2	22 hours ago	Unknown	Yokogawa VNet/IP	0:0:0:64:9e:84:e5	YOKOGAWA DIG...					
<input type="checkbox"/>	192.168.118.3	192.168.118.3	22 hours ago	PLC	Siemens S7	0:0:1:e3:11:22:33	SIEMENS AG	3.2.6	6E57 315-6EH14...	0	4	
<input type="checkbox"/>	192.168.118.3	192.168.118.3	22 hours ago	PLC	Siemens S7	0:0:1:e3:11:22:33	SIEMENS AG	3.2.6	6E57 315-9EH14...	1	2	
<input type="checkbox"/>	192.168.118.3	192.168.118.3	22 hours ago	PLC	Siemens S7	0:0:1:e3:11:22:33	SIEMENS AG	3.2.6	6E57 315-8EH14...	1	2	

Load More...

## Task 4: View the Event Timeline

- This view will allow you a Forensic analysis of your alerts. You can choose to Hide or Unhide the User Operations or select more filter types from the "Add filter".

Microsoft | MicrosoftDefenderIoTSensor1 - 22.1.2

Home > Event timeline

**Defender for IoT | Event timeline**

Search | Create event | Refresh | Export

User Operations == Hide | Add filter | Reset filters

Discover

Overview  
Device map  
**Event timeline**  
Data mining  
Risk assessment  
Trends & statistics  
Attack vector  
Manage

System settings  
Custom alert rules  
Users  
Forwarding  
Support

Support

Event type

Event type	Time	Description
Device Detected	6/24/2022, 2:29:04 PM	Device 192.168.1.180 was detected
Device Connection Detected	6/24/2022, 2:29:04 PM	Connected devices 192.168.1.11 and 192.168.1.180
Device Detected	6/24/2022, 2:29:04 PM	Device 192.168.1.11 was detected
Firmware Update	6/23/2022, 5:30:28 PM	Client device 192.168.122.20 copied firmware on PLC 192.168.122.1:Client device 192.168.122.20 copied fir...
PLC Password Change	6/23/2022, 5:30:28 PM	Client device 192.168.122.20 requested PLC 192.168.122.1 to change password
PLC Reset	6/23/2022, 5:30:28 PM	Client device 192.168.122.20 requested PLC 192.168.122.1 to reset itself
PLC Start	6/23/2022, 5:30:28 PM	Client device 192.168.122.20 changed the PLC 192.168.122.1 mode to start
Firmware Update	6/23/2022, 5:30:28 PM	Client device 192.168.122.21 copied firmware on PLC 192.168.122.1
PLC Programming Mode Set	6/23/2022, 5:30:28 PM	Client device 192.168.122.20 tried to change PLC 192.168.122.1 mode to programming mode
Firmware Update	6/23/2022, 5:30:28 PM	Client device 192.168.122.21 copied firmware on PLC 192.168.122.2
PLC Password Change	6/23/2022, 5:30:28 PM	Client device 192.168.122.21 requested PLC 192.168.122.1 to change password
PLC Reset	6/23/2022, 5:30:28 PM	Client device 192.168.122.21 requested PLC 192.168.122.1 to reset itself

Load More...

## Task 5: Data Mining

- In this section you can create multiple custom reports. As an example, we will create a Report based on firmware updates versions. Click on + Create report to open the wizard.

The screenshot shows the Microsoft Defender for IoT interface with the 'Data mining' section selected. On the left, there's a sidebar with various navigation options. In the center, there's a 'Recommended' section with cards for Programming Commands, Internet Activity, Excluded CVEs, Remote Access, CVEs, and Non Active Devices (Last 7 Days). Below that is a 'My reports' section showing a single entry named 'test'. On the right, a large 'Create new report' dialog box is open, prompting for report details and filters.

2. Assign a name and a description to your report. Pick “**Modules and Firmware Versions**” for Category, select “**Firmware Version (GENERIC)**” from “add filter”.

This screenshot is similar to the one above, but it highlights specific fields in the 'Create new report' dialog with pink boxes. The 'Name' field is set to 'PLC Firmware Version', and the 'Description' field contains the text 'Report showing the firmware version of the different PLCs.'. The 'Choose Category' dropdown is set to 'Modules and Firmware Versions'. Under the 'Filter by' section, the 'Firmware Version (GENERIC)' option is selected. The 'Save' button is also highlighted with a pink box.

3. Your report will show up on the list under “My reports”.

The screenshot shows the Microsoft Defender for IoT Data mining interface. On the left, a sidebar lists various sections: Discover (Overview, Device map, Device inventory, Alerts), Analyze (Event timeline, Data mining, Risk assessment, Trends & statistics, Attack vector), Manage (System settings, Custom alert rules, Users, Forwarding), and Support (Support). The 'Data mining' section is selected. In the main area, under 'Recommended', there are six cards: Programming Commands, Internet Activity, Excluded CVEs, Active Devices (Last 24 Hours), Remote Access, and CVEs. Under 'My reports', there is a table:

Name	Description	Last modified
PLC Firmware Version	Report showing the firmware version of the different PLCs.	2 minutes ago
ALL		4 days ago
test		3 months ago

4. You can export the report as pdf or csv.

The screenshot shows the 'PLC Firmware Version' report page. At the top, there are buttons for Refresh, Expand all, Collapse all, Export to CSV, Export to PDF, Snapshots, Manage report, and Edit mode. The 'Export to CSV' and 'Export to PDF' buttons are highlighted with a pink box. The report content below is a simple table:

PLC Firmware Version	
Report showing the firmware version of the different PLCs.	

## Task 6: Generate a Risk Assessment report

1. On the Risk assessment page, run the assessment by clicking the "Generate report" button. You can download and view the report as pdf.

The screenshot shows the Microsoft Defender for IoT Risk assessment interface. The 'Risk assessment' section is selected in the sidebar. In the main area, there is a 'Generate report' button highlighted with a pink box. Below it, a table titled 'Reports list' shows four generated reports:

#	Name	Date Created	Size
1	risk-assessment-report-4.pdf	just now	2 MB
2	risk-assessment-report-3.pdf	4 days ago	2 MB
3	risk-assessment-report-2.pdf	A month ago	1 MB
4	risk-assessment-report-1.pdf	3 months ago	1 MB

## Exercise 5: Cloud Connect your sensor

### Task 1: Create the cloud connected sensor on the Cloud Management portal

1. On the cloud management (Azure) portal, navigate to "Sites and sensors" and click on "Onboard OT sensor".

The screenshot shows the Microsoft Azure Cloud Management portal with the 'Defender for IoT | Sites and sensors' page selected. At the top, there's a search bar and several navigation icons. Below the header, there are sections for 'General' (Getting started, Device inventory (Preview), Alerts (Preview), Workbooks (Preview)) and 'Management' (Pricing, Sensor name, Sensor type, Zone, Subscription ..., Sensor version, Sensor status, Last connect..., Threat Intelli..., Threat Intelli...). A message box says 'Trial subscription "BuildEnv" expired. Please contact Microsoft sales.' In the center, there are four categories: All sensors (4), IoT (1), OT cloud connected (2), and OT (1). Below these are four sensor cards: 'Locally managed' (with a checkbox) and 'D4IOT-CxE-Site - D4IOT-CxE-Site' (with a checkbox). The 'Sites and sensors' link in the left sidebar is also highlighted with a pink box.

2. Give the sensor a meaningful name, pick the subscription from the dropdown menu, and ensure that "cloud connected" is checked. Click on "Register".

The screenshot shows the 'Step 3: Register this sensor with Microsoft Defender for IoT' form. It includes fields for 'Sensor name' (empty), 'Subscription' (dropdown menu with 'Please select a subscription' and 'Onboard subscription' options), 'Cloud connected' (checkbox checked and highlighted with a pink box), 'Automatic Threat Intelligence updates' (checkbox unselected), 'Sensor version' (dropdown menu with '22.X and above'), 'Site' (dropdown menu with 'No subscription has been selected' and 'Create site' option), 'Resource name' (dropdown menu with 'No subscription has been selected' and 'Create site' option), 'Display name' (dropdown menu with 'No subscription has been selected' and 'Create zone' option), 'Tags' (key-value pair input field with '+Add tag' button), and 'Zone' (dropdown menu with 'No subscription has been selected' and 'Create zone' option). At the bottom is a 'Register' button.

3. The download for the activation starts immediately. Please check your downloads.

### Task 2: Upload the activation file to cloud connect your sensor.

1. Navigate back to your sensor and click on "System settings" -> "Sensor management" -> "Subscription and Activation Mode".

The screenshot shows the Microsoft Defender for IoT Sensor management interface. On the left, there's a navigation sidebar with sections like Discover, Analyze, and Manage. Under Manage, 'System settings' is selected and highlighted with a pink box. In the main content area, there are several cards: 'Software Update', 'Threat Intelligence', 'Subscription & Activation Mode' (which is also highlighted with a pink box), 'Backup & Restore', 'System Health Check', and 'SNMP MIB Monitoring'. The 'Subscription & Activation Mode' card has a sub-instruction: 'Upload an activation file to reactivate this sensor'.

2. Upload the activation file you downloaded in the previous step. Click on "Activate".

This screenshot shows the 'Subscription & Activation Mode' dialog box open on the right side of the screen. It contains fields for Activation Mode (set to 'Cloud Connected'), Activation Status (set to 'Active'), Tenant ID (a long GUID), Subscription ID (another GUID), and a file upload input field labeled 'Upload activation file:' which is currently empty and highlighted with a pink box. The background shows the same interface as the first screenshot, with the 'System settings' section still selected in the sidebar.

## Task 3: Verify Cloud connection

1. On the sensor console.

## 2. On the Cloud management console.

Sensor name	Sensor type	Zone	Subscription ...	Sensor version	Sensor status	Last connect...	Threat Intelli...	Threat Intelli...	Threa...
D4IOTsensor-TT	EloT	default	BuildEnv		Unavailable	--	-	--	...
sensor-Cyber	OT cloud co...	default	BuildEnv	22.1.3.4162	Disconnected	A month ago	5/25/2022	Automatic	...
test1	OT cloud co...	default	BuildEnv	22.1.3.4162	OK	19 minutes a...	7/11/2022	Automatic	...

## Exercise 6: Integrate with Microsoft Sentinel

### Task 1: Connecting Data Connectors

1. On the Azure portal, search for **Microsoft Sentinel**.

## 2. Create a new workspace.

3. Go to Configuration > Data Connectors > Search **Microsoft Defender for IoT** to connect Microsoft Defender for IoT to Microsoft Sentinel.

## 4. Click the Open Connector Page.

The screenshot shows the Microsoft Sentinel Data connectors page. On the left, there's a sidebar with various workspace names listed. The main area shows a summary of 133 Connectors and 35 Connected ones. A search bar at the top right allows filtering by provider, data type, and status. Below the summary, a table lists connectors, with 'Microsoft Defender for IoT' by Microsoft being highlighted. To the right, a detailed card for 'Microsoft Defender for IoT' shows it's connected, last log received was 6 days ago, and data received is shown in a line chart from June 19 to June 23. A button labeled 'Open connector page' is at the bottom.

5. Review the instructions and click the “**Connect**” button to connect Microsoft Defender for IoT to Sentinel. If the connection continues to fail, this will most likely be due to the user not having the “**Contributor**” permissions and you may have missed the access step in the prerequisites.

The screenshot shows the Microsoft Defender for IoT (Preview) configuration page. It has sections for ‘Instructions’ and ‘Next steps’. Under ‘Prerequisites’, it lists ‘Workspace’ and ‘Subscription’ requirements. The ‘Configuration’ section starts with connecting to Microsoft Sentinel. It includes a note about Microsoft Defender for IoT pricing and a search bar. Below is a table for selecting subscriptions to connect. The ‘Azure Pass - Sponsorship’ row has a ‘Connect’ button highlighted with a red box. The status for this row is ‘Disconnected’.

6. If connected correctly you should expect to see the Status change to “**Connected**” and the link light up green.

The screenshot shows the Microsoft Azure Microsoft Defender for IoT (Preview) configuration page. The top navigation bar includes the Microsoft Azure logo, a search bar, and various navigation icons. The main content area has a breadcrumb trail: Home > Microsoft Sentinel > Microsoft Sentinel > Microsoft Defender for IoT (Preview). The left sidebar has tabs for 'Instructions' (selected) and 'Next steps'. The main content starts with a 'Prerequisites' section, which lists requirements for workspace and subscription permissions. Below this is a 'Configuration' section with a 'Connect Microsoft Defender for IoT to Microsoft Sentinel' heading. It includes a search bar and a table for selecting subscriptions to connect. A single row is shown: 'Azure Pass - Sponsorship' with a 'Status' column showing 'Connected' and a red box highlighting the 'Connected' status indicator. Buttons for 'Connect All' and 'Disconnect All' are also present.

7.Click on “Next steps” tab to enable Out of the Box alerts and Workbooks

The screenshot shows the Microsoft Defender for IoT (Preview) dashboard. At the top left, there's a navigation bar with 'Home > Microsoft Sentinel > Microsoft Sentinel > Microsoft Defender for IoT (Preview)'. Below the navigation, there's a sidebar with 'Instructions' and 'Recommended workbooks (1)'. The main area has a heading 'Azure Defender for IoT Alerts' by Microsoft. Underneath, there are sections for 'Query samples (2)', 'All logs' (with a query editor containing 'SecurityAlert | where ProductName == "Azure Security Center for IoT" | sort by TimeGenerated'), 'Summarize by severity' (with a query editor containing 'SecurityAlert | where ProductName == "Azure Security Center for IoT" | summarize count() by AlertSeverity'), and 'Relevant analytics templates (1)'. A table lists one template: 'Create incidents based on Azure Defender f...' (Severity: High, Name: Create incidents based on Azure Defender f..., Rule type: Microsoft Secur..., Data sources: Microsoft Defender ...). On the right, there's a 'CREATE RULE' button with a 'Create rule' link. A red box highlights the 'Next steps' tab in the sidebar and the 'Create rule' button.

7. Fill in the “Name” and click **Review and Create**, followed by **Create**. This is enabling incidents to be created based on the Azure Defender IoT alerts that are ingested into Sentinel.

The screenshot shows the 'Analytics rule wizard - Create new rule from template' page. The URL is 'Home > Microsoft Sentinel > Microsoft Sentinel > Microsoft Defender for IoT (Preview) > Create incidents based on Azure Defender for IOT alerts'. The page has tabs: 'General', 'Automated response', and 'Review and create' (which is underlined, indicating it's active). A green banner at the top says 'Validation passed.' Below the tabs, there's an 'Analytics rule details' section with fields: 'Name' (MyNewRule), 'Description' (Create incidents based on all alerts generated in Azure Defender for IOT), and 'Status' (Enabled). In the 'Analytics rule logic' section, there are filters: 'Microsoft security service' (Microsoft Defender for IoT), 'Filter by severity' (Any), 'Include by alert name(s)' (Any), and 'Exclude by alert name(s)' (Any). In the 'Automated response' section, 'Incident trigger (preview)' is listed as 'Not configured'. At the bottom, there are 'Previous' and 'Create' buttons, with a red box highlighting the 'Create' button.

8. Additionally, you can create the rule not only on the data connectors page but also on Microsoft Sentinel “**Analytics**” blade. Go to the “**Rule Templates**” tab and filter data sources by “Microsoft Defender for IoT” to see all the alerts from the IoT connector.

The screenshot shows the Microsoft Sentinel Analytics blade. On the left, there's a navigation sidebar with sections like General, Threat management, Content management, and Configuration. Under Configuration, the 'Data connectors' section is expanded, and the 'Analytics' item is highlighted with a pink rectangle. In the main content area, the 'Rule templates' tab is selected. A search bar at the top has 'Data Sources : Microsoft Defender for IoT' typed into it and is highlighted with a pink rectangle. Below the search bar, there's a table with columns for Severity, Name, Rule type, Data sources, Tactics, Techniques, and Source name. The 'Data sources' column shows 'Microsoft Defender for IoT' for several rows. At the bottom of the table, there's a note: 'Create incidents based on Microsoft Defender for IoT'. The top right of the blade has a 'Rules by severity' chart and a 'LEARN MORE About analytics rules' link.

## Task 2: Acknowledge Alerts and Re-run PCAPs

1. Go back to your sensor console, select all the alerts, and click on “**Learn**”. The reason we are doing this is so we can re-run the alerts to show how they are sent and analyzed by Sentinel.

The screenshot shows the Microsoft Defender for IoT Sensor1 - 22.1.2 interface. On the left, there's a navigation sidebar with sections like Discover, Analyze, Manage, and Support. The 'Alerts' section is selected and highlighted with a pink rectangle. In the main content area, the 'Alerts' blade is displayed, showing a list of 22 alerts. The columns include Severity, Name, Engine, Detection time, Status, and Source Device. The 'Severity' column is sorted in descending order (Critical at the top). The 'Status' column shows various states like Closed, New, and Open. The 'Source Device' column lists IP addresses such as 192.168.110.21, 192.168.112.30, etc. At the top of the alert list, there's a 'Learn' button highlighted with a pink rectangle. The top right of the blade has a 'Change Status' button and other standard UI elements.

2. From the **System Settings** tab, Click the **Play All** on the PCAP Files to replay simulating the alerts.

The screenshot shows the Microsoft Defender for IoT Sensor Settings page. On the left, there's a navigation sidebar with sections like Discover, Analyze, Manage, and Support. The main area has several cards: Sensor Network Settings, Connection to Management Console, Time & Region, SSL/TLS Certificate, and Play PCAP. On the right, a separate window titled 'PCAP PLAYER' displays a file named 'pcap\_wednesday.pcapng' with a 'Play All' button highlighted.

## Task 3: Sentinel interaction with IoT Incidents

1. Go back to the Sentinel console and under the **Threat Management** section, select the **Incidents** tab. Filter by Product Name **Azure Defender for IoT**.

The screenshot shows the Microsoft Sentinel Incidents page. The 'Incidents' tab is selected. At the top right, there's a search bar with the filter 'Product name : Microsoft Defender for IoT'. The main area is a table showing incident details:

Severity	Incident ID	Title	Alerts	Product names	Created time	Last update time	Owner
High	16	Unauthorized Internet Conne...	1	Microsoft Defender ...	01/25/22, 04:42 PM	01/25/22, 04:42 PM	Unas...
High	15	Unauthorized Internet Conne...	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
Low	14	Outstation Restarted	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
Medium	13	BACNet Operation Failed	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
Medium	12	Firmware Change Detected	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
Low	11	Controller Stop	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
High	10	Unauthorized Internet Conne...	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
Medium	9	EtherNet/IP CIP Service Requ...	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
Medium	8	BACNet Operation Failed	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
High	7	Unauthorized Internet Conne...	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
Medium	6	Unknown Object Sent to Out...	1	Microsoft Defender ...	01/25/22, 04:41 PM	01/25/22, 04:41 PM	Unas...
Medium	5	BACNet Operation Failed	1	Microsoft Defender ...	01/25/22, 04:40 PM	01/25/22, 04:40 PM	Unas...
Medium	4	BACNet Operation Failed	1	Microsoft Defender ...	01/25/22, 04:40 PM	01/25/22, 04:40 PM	Unas...
Medium	3	BACNet Operation Failed	1	Microsoft Defender ...	01/25/22, 04:40 PM	01/25/22, 04:40 PM	Unas...
Medium	2	BACNet Operation Failed	1	Microsoft Defender ...	01/25/22, 04:40 PM	01/25/22, 04:40 PM	Unas...

2. Select one of the alerts and click **View full details**

Microsoft Sentinel | Incidents

Selected workspace: mylogoworkspace-msiot2'

General

Threat management

Content management

Configuration

Incidents

Workbooks

Hunting

Notebooks

Entity behavior

Threat intelligence

Content hub (Preview)

Repositories (Preview)

Community

Data connectors

Analytics

Watchlist

Automation

Settings

Open incidents: 16

New incidents: 16

Active incidents: 0

Open incidents by severity:

- High (4)
- Medium (10)
- Low (2)
- Informational (0)

Search by ID, title, tags, owner or product

Severity: All

Status: 2 selected

Product name: Microsoft Defender for IoT

Owner: All

Description: Unauthorized Internet Connectivity Detected

Incident ID: 16

Investigate in Microsoft Defender for IoT

Owner: Unassigned

Status: New

Severity: High

Alerts: 1

Events: 0

Bookmarks: 0

Last update time: 01/25/22, 04:42 PM

Creation time: 01/25/22, 04:42 PM

Entities (4): 141.81.0.139, 10.200.1.124, HUB-MD4IOT-MST..., 10.200.1.124

Tactics (1): Initial Access

View full details >

Incident workbook

Incident Overview

Analytics rule

MyNewRule

Tags

**View full details**

Actions

3. It will take you to this screen to get all the information relative to the incident. This allows analyst to get more details on the entity including what other alerts made up the incident, playbooks to enrich the context of the alert, and comments section to leave details on what the analyst discovered during review or how they came to the determination to dismiss the incident.

Microsoft Azure

Home > Microsoft Sentinel >

Incident

Incident ID: 16

Refresh

Unauthorized Internet Connectivity Detected

Incident ID: 16

Investigate in Microsoft Defender for IoT

Owner: Unassigned

Status: New

Severity: High

Description: A source device defined as part of your network is communicating with Internet addresses. The source is not authorized to communicate with Internet addresses.

Evidence

Events: N/A

Alerts: 1

Bookmarks: 0

Last update time: 01/25/22, 04:42 PM

Creation time: 01/25/22, 04:42 PM

Entities (4): 141.81.0.139, 10.200.1.124, HUB-MD4IOT-MST..., 10.200.1.124

Tactics (1): Initial Access

View full details >

Incident workbook

Incident Overview

Analytics rule

MyNewRule

Tags

**Investigate**

Actions

Timeline

Alerts

Bookmarks

Entities

Comments

Search

Timeline content: All

Severity: All

Tactics: All

Jan 25 4:41 PM Unauthorized Internet Connectivity Detected

High | Detected by Microsoft Defender for IoT | Tactics: Initial Access

View(playbooks)

Unauthorized Internet Connectivity Detected

Description: A source device defined as part of your network is communicating with Internet addresses. The source is not authorized to communicate with Internet addresses.

Severity: High

Status: New

Events: N/A

Product name: Microsoft Defender for IoT

Entities (4): 141.81.0.139, 10.200.1.124, HUB-MD4IOT-MST..., 10.200.1.124

Tactics (1): Initial Access

System alert ID: 741e1606-64de-5f93-8336...

Last update time: 01/25/22, 04:41 PM

Updates: 0

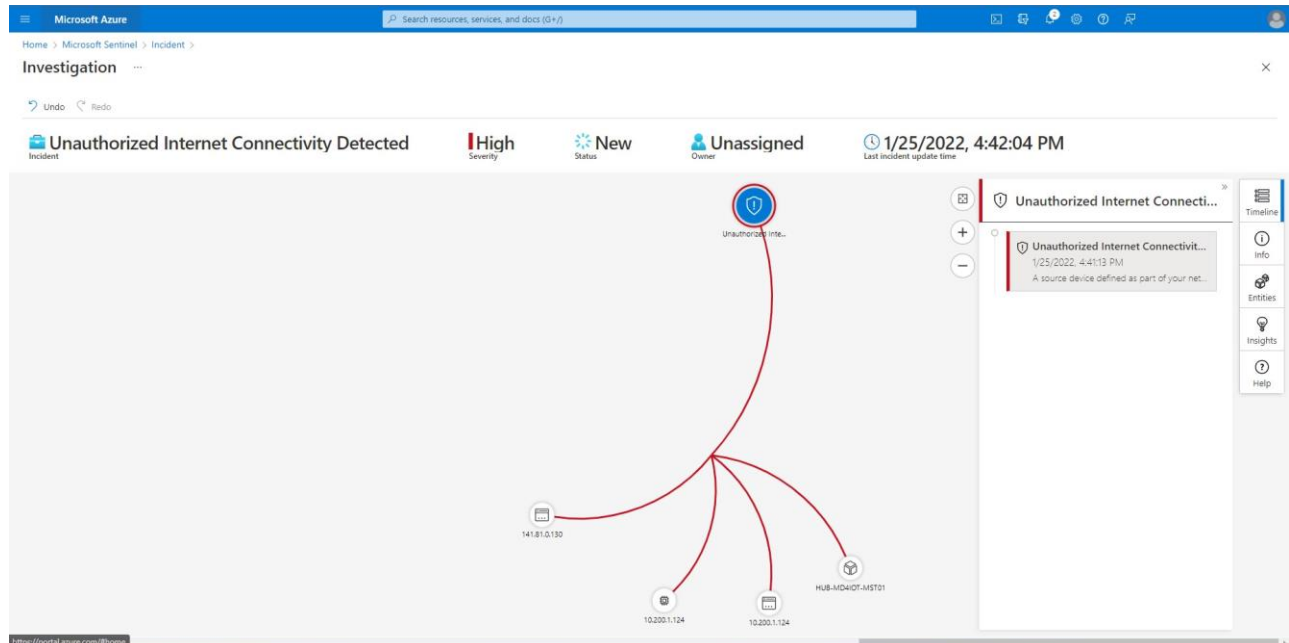
Start time: 01/25/22, 04:41 PM

End time: 01/25/22, 04:41 PM

Alert link: https://portal.azure.com/#blade/Microsoft\_Azure\_IoT\_Defender/IAlert...

Remediation steps

4. By clicking the **Investigate** button, you can dig deeper in the cause of the incident and the relation to other incidents.



## Task 4: Kusto Query Language to Find Alert Details

1. Navigate to the “Logs” tab and run the queries provided below, and view the results.

SecurityAlert | where ProviderName contains "IoTSecurity"

TimeGenerated (UTC)	DisplayName	AlertName	AlertSeverity	Description
1/25/2022, 3:41:27.651 PM	Unknown Object Sent to Outstation	Unknown Object Sent to Outstation	Medium	The destination device received an invalid request.
1/25/2022, 3:42:27.511 PM	Outstation Restarts Frequently	Outstation Restarts Frequently	Low	An excessive number of cold restarts were detected on a source device.
1/25/2022, 3:42:27.464 PM	Firmware Change Detected	Firmware Change Detected	Medium	Firmware was updated on a source device. This may be automatic.
1/25/2022, 3:42:27.361 PM	Port Scan Detected	Port Scan Detected	High	A source device was detected scanning network devices.
1/25/2022, 3:44:27.356 PM	Port Scan Detected	Port Scan Detected	High	A source device was detected scanning network devices.
1/25/2022, 3:43:27.373 PM	Unauthorized Internet Connectivity Dete...	Unauthorized Internet Connectivity Dete...	High	A source device defined as part of your network is communicating with an external network.
1/25/2022, 3:40:27.499 PM	BACNet Operation Failed	BACNet Operation Failed	Medium	A server returned an error code. This indicates a server error.
1/25/2022, 3:42:27.473 PM	Outstation Restarted	Outstation Restarted	Low	A cold restart was detected on a source device. This means the device has been turned off and back on again.
1/25/2022, 3:41:27.324 PM	BACNet Operation Failed	BACNet Operation Failed	Medium	A server returned an error code. This indicates a server error.
1/25/2022, 3:41:27.443 PM	EtherNet/IP CIP Service Request Failed	EtherNet/IP CIP Service Request Failed	Medium	A server returned an error code. This indicates a server error.
1/25/2022, 3:41:27.407 PM	Controller Stop	Controller Stop	Low	The source device sent a stop command to a destination component.
1/25/2022, 3:41:27.384 PM	BACNet Operation Failed	BACNet Operation Failed	Medium	A server returned an error code. This indicates a server error.

The screenshot shows the Microsoft Defender for IoT Query Editor interface. At the top, there is a search bar with the query: `SecurityAlert | where CompromisedEntity == "hub-md4iot-mst01"`. Below the search bar is a toolbar with buttons for Run, Save, Share, New alert rule, Export, Pin to dashboard, and Format query. A time range selector shows "Last 7 days". The main area displays a table of query results:

	TimeGenerated [UTC]	DisplayName	AlertName	AlertSeverity	Description
>	10/1/2021, 4:00:04.420 PM	Unauthorized Internet Connectivity Det...	Unauthorized Internet Connectivity Det...	High	A source devi...
>	10/1/2021, 4:00:04.087 PM	BACNet Operation Failed	BACNet Operation Failed	Medium	A server return...
>	10/1/2021, 4:00:07.358 PM	Controller Stop	Controller Stop	Low	The source devi...
>	10/1/2021, 4:00:07.445 PM	Port Scan Detected	Port Scan Detected	High	A source devi...

## Exercise 6: Clean Up

### Task 1: Delete resources

The Azure Passes will allow you to run the services for 90 days for training purposes. Although it is a best practice to delete all your resources after the training.

Search for the Resource Group created for this training.

Select Delete resource group on the top right side.

Enter your-resource-group-name for **TYPE THE RESOURCE GROUP NAME** and select Delete. This operation will take a few minutes.

After that is done go to Microsoft Defender for IoT and deactivate the subscription.