

**Azure Sentinel Workbook - Defender for IoT**

Interactive dashboard for Defender for IoT

Table of Contents

1. Getting Started
   * Prerequisites
   * Installation
2. Usage
3. Contact

**Getting Started**

Use the following steps to correctly configure Defender for IoT Workbook in your Azure Sentinel instance.

**Prerequisites**

The workbook require you have Syslog data connector enabled and parser installed.

* Please refer to the data connector content here.

**Installation**

1. Download Workbook template
2. Use Azure PowerShell to deploy Workbook in the same resource group as Azure Sentinel.

$projectName = Read-Host -Prompt "Enter the same project name"

$templateFile = Read-Host -Prompt "Enter the template file path and file name"

$resourceGroupName = "${projectName}rg"

New-AzResourceGroupDeployment `

-Name DeployLocalTemplate `

-ResourceGroupName $resourceGroupName `

-TemplateFile $templateFile `

-projectName $projectName `

-verbose

**Usage**

To use the new workbook, navigate to Azure Sentinel->Workbooks->My Workbooks

Graphical user interface, application

Description automatically generated

**Contact**

Email: [MicrosoftTeam@criticalstart.com](mailto:MicrosoftTeam@criticalstart.com)

**About**

Add Something Here