

UFM Cyber-Al Plugin

Table of contents

Overview		
Doploymont		
Deployment	 	

Overview

The primary objective of this plugin is to integrate the UFM CyberAI product into the UFM Enterprise WEB GUI. This integration would result in both products being available within a single application.

Deployment

The following are the ways UFM CyberAI plugin can be deployed:

- 1. On UFM Appliance
- 2. On UFM Software

First, download the ufm-plugin-cyberai-image from the <u>NVIDIA License Portal (NLP</u>), then load the image on the UFM server, using the UFM GUI -> Settings -> Plugins Management tab or by loading the image via the following command:

- 1. Login to the <u>UFM server terminal.</u>
- 2. Run:

docker load -I <path_to_image>

Once the plugin's image has been successfully loaded, you can locate the plugin in the Plugins management table within the UFM GUI. You can then run the plugin by rightclicking on the row associated with the plugin.

📀 nvidia. (Settings							2 0	Local Time (Asi	ia/Hebron) 🗸	Last Update: 20 Feb	2023 14:40 ? admin 🗸
UFM Enterprise	Events Policy	Device Access	Network Management	Subnet Manager	Non-Optimal Links	User Management	Email	Remote Location	Data Streaming	Topology Compare	Access Tokens	Plugin Management
😱 Dashboard	Plugin Manager	nent										
Network Map					-						Dis	played Columns 🖌 CSV 🕶
		Name	Enabled		Tag		Port		Shared V	folumes		Status
🚝 Managed Elements 🗸 🗸			Filter 5	Filter		▼ [Filter		7 (F		7		7
	dts		8	NA		NA		N			stopped	
Evente & Alarme	bright		8	NA		NA		NJ			stopped	
Events & Adartits	utm		8	NA		NA		N		_	stopped	
	CyberAl		O	latest		8981		/01	xt/ufm/files/log/:/log)	running	
Lee Telemetry												
💽 System Health											Viewing 1-4 of	4 H < ▶ H 10 ¥
😏 Jobs												
🔅 Settings												
Cyber Al 🗸												

After running the plugin successfully. You should be able to see the Cyber-AI items under the main UFM navigation menu:

📀 nvidia. 🔇	Anomaly Detection	20	Local Time (Asia/Hebron) v Last Update: 23 Feb 2023 15:28 ? admin v
UFM Enterprise	Irregular Behavior	Link Analysis	Date Last 24 hours 👻
🔁 Dashboard	0 Network Alerts 0 Tenant/Application Alerts	0 Link Failure Prediction 0 Link Anomaly	
👬 Network Map	Network Alerts		
🚝 Managed Elements 🖌 👻	Events Suppressed		
🔔 Events & Alarms			Viewing 0-0 of 0 M 4 + M 10 V CSV
Lad Telemetry	Timestamp ↓ 1 Occurrence Severity ↓ 2 Filter ♥ Filter ♥ Filter	Description	Percentage ↓ 3 文 (Filter
📳 System Health		No items were found	
😚 Jobs			
🔹 Settings			
📑 Cyber Al 🔥			
Anomaly Detection			
Cable Analysis			
🖬 Anomaly Analysis			

For more details, please refer to the <u>UFM Cyber-AI User Manual</u> © Copyright 2024, NVIDIA. PDF Generated on 08/14/2024