Configure Firepower Management Center to Display Interface Bandwidth Utilization of Managed Device

Contents

Introduction

Prerequisites

Requirements

Components Used

Configure

Configurations

Verify

Troubleshoot

Introduction

This document describes how to configure the custom widget to depict the traffic rate on the interface of managed devices. The configuration shows a basic example of the traffic rate associated with each interface of all the managed devices.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Knowledge of Firepower Technology
- Knowledge of basic navigation within the Firepower Management Center

Components Used

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

- Firepower Management Center version 6.1.x and above
- Applicable to managed Threat Defense/Firepower Sensors

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, make sure that you understand the potential impact of any command.

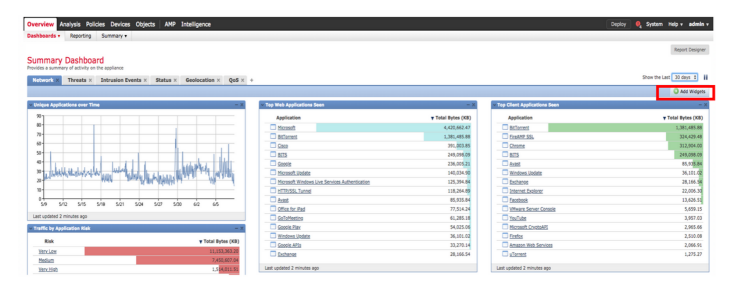
Configure

Configurations

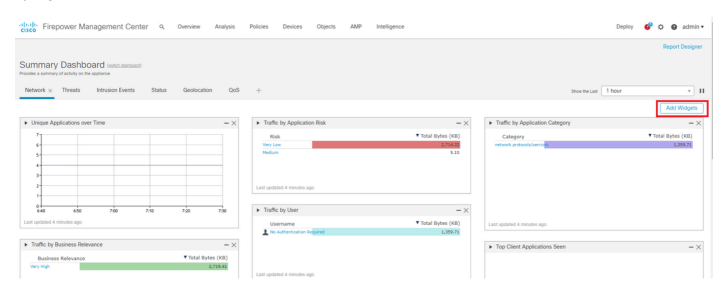
Step 1. Login to the Firepower Management Center with administrator privileges.

Once the login is successful, navigate to **Overview> Dashboard > Add Widgets**, as shown in the image

a) Classic view:

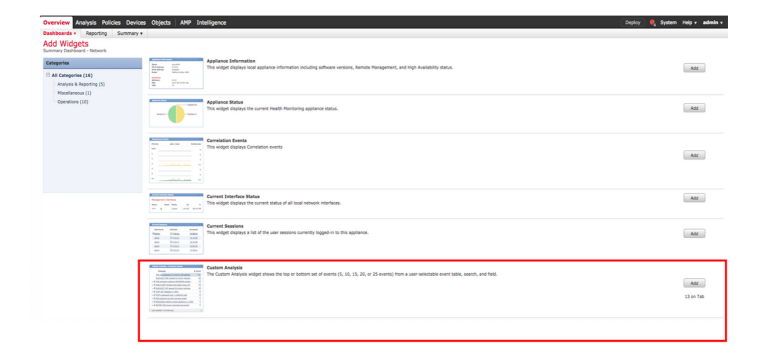


b) Light view:

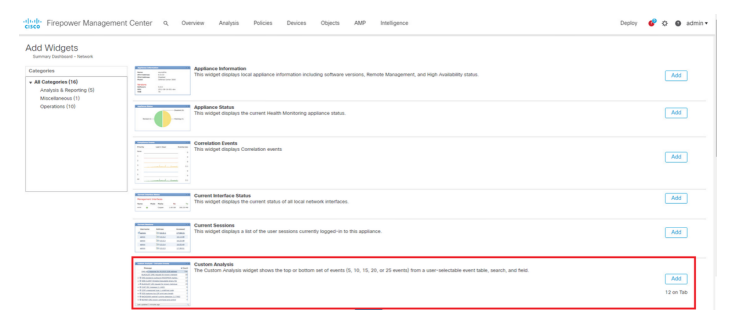


Step 2. Click the **Add Widgets** and choose the Custom Analysis:

a) Classic view:

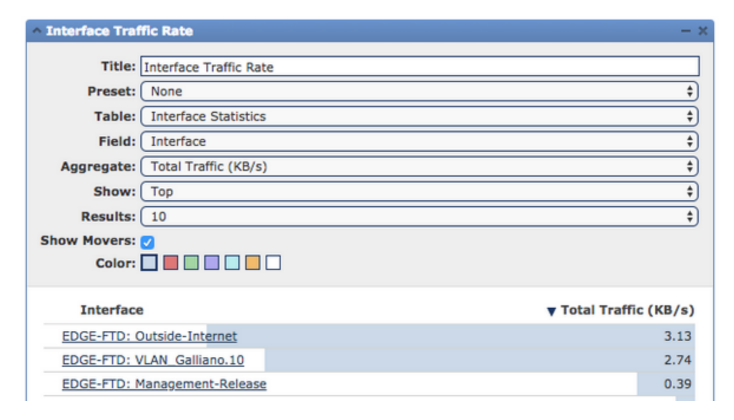


b) Light view:

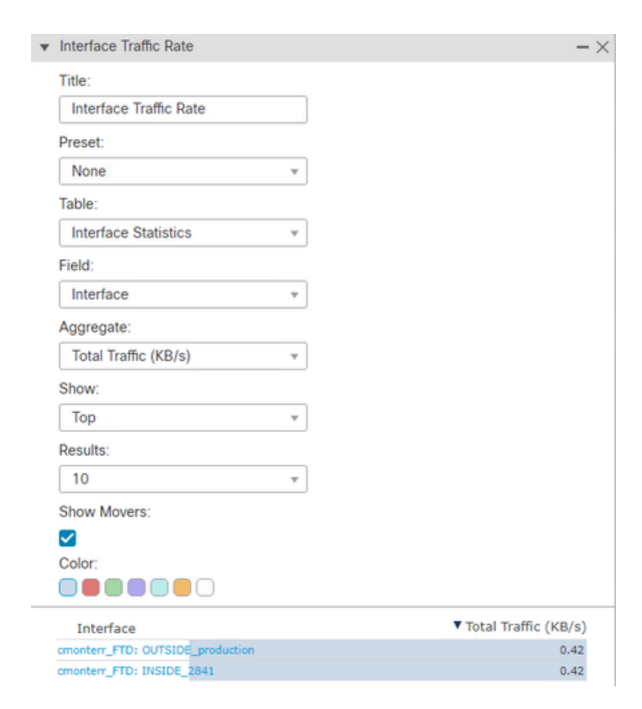


Step 3. Navigate back to the dashboard and configure the widget as shown in the image:

a) Classic view:



b) Light view:



Verify

There is currently no verification procedure available for this configuration.

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.