

APIs based demo for Cisco Crosswork Health Insights

Table of Contents

Introduction	1
Objective	1
Lab Environment	1
Exercise 1	1
Exercise 2	2
Information about KPI's.....	2
Explanation of KPI's Output	3

Introduction

A Crosswork Health Insights KPI (KPI hereafter) is a structure that can capture key device and network health metrics. The application provides out-of-box KPIs that users can start using with minimum configuration. The power of the application comes from the ability to create custom KPIs, define custom alerts and optionally remediate triggered anomalies automatically.

This lab will help you get an overview of the out-of-box KPI's using Application programming Interface (API's hereafter) requests.

Objective

The objective of this lab is to help you get familiar with the usage of API's requests is Cisco Crosswork Applications of Health Insights and Network Change Automation.

We would be using a collection of API requests that can provide us with detailed insights about KPI's. This exercise will also help you understand what are the parameters which define the KPI's.

Lab Environment

This lab is based on Cisco's dCloud environment. Each student will get its own unique pod access information, but the dCloud environment itself will be shared between the students who are currently working using the demo. if you have any questions about access, please reach out to the administrators.

Exercise 1

1. If you don't have Postman already installed, you can download it from [here](#). Once you install it, follow the steps below to import the collections and environment:
2. Download the following files from [here](#)
 - a . "pub-ip-env.json"

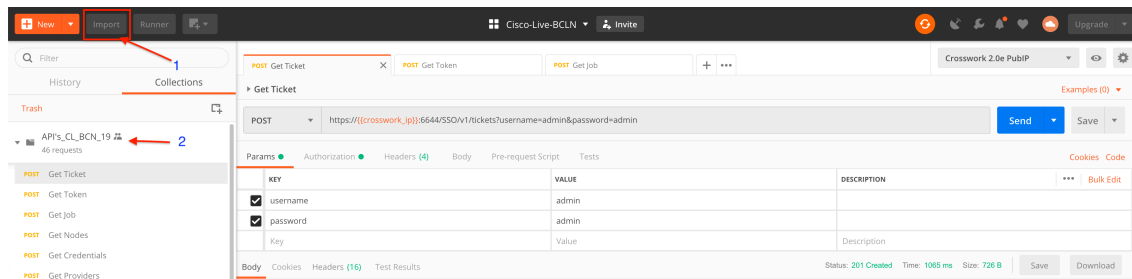
- b. “API’s_CL_BCN_19.postman_collection.json”
3. Click on Import, browse to the location where you cloned this repo and add the two files:
 - a. “pub-ip-env.json”
 - b. “API’s_CL_BCN_19.postman_collection.json”
4. Make sure you select the “**Crosswork 2.0e PubIP**” environment
5. Expand the Imported collection
6. Start making API requests

Exercise 2

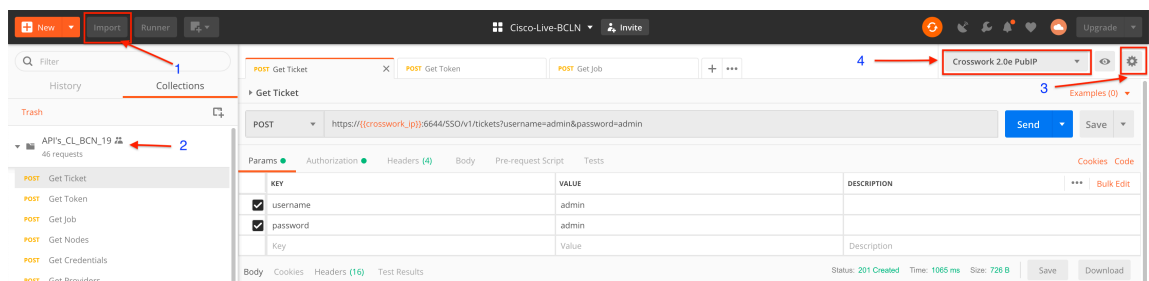
Information about KPI’s

This section helps you to understand the details of KPI’s.

1. From the desktop, launch **Postman** application.
2. Click on Import on the left-hand corner and import the collection “**API’s_CL_BCN_19**”



3. Click on setting symbol on the right-hand corner and import the environment “**Crosswork-NSO 2.0e PubIP**”
 - a. On the right extreme corner of the application, from the drop-down please select “**Crosswork 2.0e PubIP**” environment



4. Update the Postman **Environment** with the new ticket value. Click the **eye** icon in the top right-hand corner of the window. Please update “**any_user** and **any_password**” under the environment.
5. Expand the collection “**API’s_CL_BCN_19**”
 - a. Select the **Get Ticket** request, and then click **Send**. After you get a reply back, copy the reply to the clipboard by clicking the copy icon.

- b. Update the Postman **Environment** with the new ticket value. Click the **eye** icon in the top right-hand corner of the window. Then double-click next to the edit Pen icon in the **Current Value** field for **ticket**
- c. Place the cursor in the **ticket > Current Value** field and press **CTRL + V** to paste the new ticket value into the ticket field. Press **Enter** and then click **outside** the pop-up to close the dialog box.
- d. With our ticket, we can now request a token. Select the **Get Token** command and click **Send**. Click the **copy** icon to copy the response to the clipboard.
- e. Click the **Eye** icon in the upper right-hand corner of the screen. Place your cursor in the **token > CURRENT VALUE** field and click **CTRL + V** to paste the token value into the field. Press **Enter** and click outside the pop-up to close the dialog box.
6. Next, we want to check the job queue. Select **Get Job** and click **Send**. Looking at the reply, we see that there is one job, and that it is in state **5** (completed).
7. Select **Get Credentials** and click **Send**. Reply provides us the information about the profiles created on the Crosswork environment
8. Select **Get Nodes** and click **Send**. Reply provides us the information about the nodes which have been on-boarded on the Crosswork environment.
9. Select **Get Providers** and click **Send**. Reply provides us the information about the provider which has been on-boarded on the Crosswork environment.
10. Select **<KPI of your choice from the collection list>** and click **Send**. Reply provides us the information about the parameters of the respective KPI.
11. Repeat the **STEP 10** to run various API requests to understand the different KPI's which are available as a part of Crosswork.

<Look at the below example to understand the output of KPI in a detailed manner>

Explanation of KPI's Output

This section provides the detailed explanation of KPI's output with one example.

Select the request **"GET CPU Threshold"** and click **"SEND"**

When this request is executed, the output provides us a detailed information about the CPU Threshold KPI that has been enabled on the respective device.

This KPI is defined to report data and generate an alert whenever the threshold value of the CPU exceeds a pre-set value and is cleared whenever the threshold value is below the predefined value for defined time interval under the parameter section of the KPI. Below is an explanation of the values which are defined under the hood of the KPI.

Name	Current Value	Explanation	Modification
KPI_ID	pulse_cpu_threshold	Internal Call	No
KPI_Name	CPU threshold	User Defined	Yes
Category	CPU	Used to segregate KPI's	Yes

Summary	Monitors CPU usage across route processor and line cards on routers	one-line summary of what the user wants the KPI to track	Yes
Details	Monitors CPU usage across route processor and line cards on routers; generates an alert when CPU utilization exceeds the configured threshold	Detailed Description about the KPI and its functions	Yes
Alert	node-name	Defined under Yang file	No, system generated
	Producer	Name of the device where the alert is generated	No, system generated
Path	Cisco-IOS-XR-wdsysmon-fd-oper:system-monitoring/cpu-utilization	YANG path that represents the device or network health metric to be tracked and it's a container . Contents of this container are definitions of data collection points	No
Cadence	60000	Data is collected and reported every 60s	Yes
Script	Auto-Generated	Auto-Generated	No
Parameters	Name <ul style="list-style-type: none"> 1. Threshold → Alert is generated when it crosses this value 2. Clear Time → Alert is Cleared when the value stays below the threshold value for the defined time interval 		Yes
	Type <ul style="list-style-type: none"> 1. Float 2. String 		
	Value <ul style="list-style-type: none"> 1. String → Major/Minor/Critical/Warning 2. Float → Numeric Value (<100) 		

	Display_name	This is for the user to identify the alert and to be displayed on the dashboard.	
	Possible Values 1. String Major/Minor/Critical/Warning 2. Float → Numeric Value (<100)	→ This is a drop down depending upon the selection of the value field.	
Sensor Type	YANG_MDT	Telemetry is being used to track the data	Yes

Screen-shot of the respective output on Postman

The screenshot shows a Postman interface with a GET request to the URL `https://[[crosswork_ip]]:6444/robot-pulse/robot/pulse/v2/kpimgmt/query`. The response is a JSON object with the following structure:

```

{
  "kpis": {
    "kpi": [
      {
        "kpi_id": "pulse_cpu_threshold",
        "kpi_name": "CPU_threshold",
        "category": "CPU",
        "summary": "Monitors CPU usage across route processor and line cards on routers",
        "details": "Monitors CPU usage across route processor and line cards on routers; generates an alert when CPU utilization exceeds the configured threshold",
        "alert_outputs": {
          "alert_output": [
            {
              "alert_tag": "node-name",
            },
            {
              "alert_tag": "Producer"
            }
          ]
        }
      }
    ]
  },
  "paths": {
    "path": [
      {
        "path": "Cisco-IOS-XR-wdysmon-fd-oper:system-monitoring/cpu-utilization",
        "cadence": {
          "default": 60000,
          "min": 60000,
          "max": 0,
          "increment": 0
        },
        "spec": {
          "fields": [

```

Red arrows in the image point to specific fields in the JSON response: `"kpi_id": "pulse_cpu_threshold"`, `"kpi_name": "CPU_threshold"`, `"category": "CPU"`, `"summary": "Monitors CPU usage across route processor and line cards on routers"`, `"details": "Monitors CPU usage across route processor and line cards on routers; generates an alert when CPU utilization exceeds the configured threshold"`, `"alert_tag": "node-name"`, `"alert_tag": "Producer"`, and `"path": "Cisco-IOS-XR-wdysmon-fd-oper:system-monitoring/cpu-utilization"`.