MAWLANA BHASHANI SCIENCE AND TECHNOLOGY UNIVERSITY

Santosh, Tangail -1902



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Assignment Name: Controller REST API

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Submitted by,

Name: Md. Imtyaz Ahmed

ID: IT-17017

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Dept. of ICT, MBSTU.

Submitted to,

NAZRUL ISLAM

Assistant Professor

Dept. of ICT, MBSTU.

Controller Rest API

Objectives:

- Understand the working principles of Controller Rest API.
- Understand the difference between proactive and reactive installation flows.

Theory: REST has quickly become the de-facto standard for building web services on the web because they're easy to build and easy to consume. There's a much larger discussion to be had about how REST fits in the world of microservices, but - for this tutorial - let's just look at building RESTful services. To register a new REST route, you must specify a number of callback functions to control endpoint behavior such as how a request is fulfilled, how permissions checks are applied, and how the schema for your resource gets generated. While it is possible to declare all of these methods in an ordinary PHP file without any wrapping namespace or class, all functions declared in that manner coexist in the same global scope. If you decide to use a common function name for your endpoint logic like get_items() and another plugin (or another endpoint in your own plugin) also registers a function with that same name, PHP will fail with a fatal error because the function get_items() is being declared twice.

The web and its core protocol, HTTP, provide a stack of features:

- Suitable actions (GET, POST, PUT, DELETE, ...)
- Caching
- Redirection and forwarding
- Security (encryption and authentication)

1. What is REST API ?

Ans: Application program interface (API) is an interface presented by software (such as a network operating system) that provides the capability to collect information from or make a change to an underlying set of resources.

2. Why are open APIs needed in a software-defined network?

Ans: Open APIs are architectural components of a software-defined network (SDN) that push configurations or information to routers and switches or other apps.

3. Describe REST APIs in Software-Defined Network (SDN)?

Ans: In an open SDN model, The northbound interface (NBI) is the interface between software applications, such as operational support systems, and a centralized SDN controller. One of the common API technologies used at the northbound interface is the Representational State Transfer (REST) API. REST APIs use the HTTP/HTTPS protocol to execute common operations on resources represented by Uniform Resource Identifier (URI) strings. An application may use REST APIs to send an HTTP/HTTPS GET message via an SDN controller's IP address. That message would contain a URI string referencing the relevant network device and comprising an HTTP payload with a JSON header that has the proper parameters for a particular interface and statistic.

4. How to create flows using the Controller REST API?

Ans: Using REST APIs: REST API can be used in different ways:

- i. A tool to generate REST API calls:
 - The Chrome browser, for example, has multiple plug-ins to generate REST API messages. These include Postman and the Advanced REST Client.
 - Firefox has the RESTClient add-on for the same functionality.
- ii. Command-line interface, the curl utility may also be used.

Although the formatting of the REST API varies form one controller to another, the following items are common: URI string for the requested, HTTP method (e.g., GET, POST, PUT, and DELETE) and JSON/XML payload and/or parameters. The Ryu documentation provides examples illustrating how to send a valid REST API message.

RYU.APP.OFCTL REST:

ryu.app.ofctl_rest provides REST APIs for retrieving the switch stats and updating the switch stats. This application helps to debug application and get various statistics. Valid actions are:

- i. Retrieve the switch stats
 - Get all switches
 - Get the desc stats
 - Get all flows stats
 - Get flows stats filtered by fields
 - Get aggregate flow stats
 - Get aggregate flow stats filtered by fields
 - Get table stats
 - Get table features
 - Get ports stats
 - Get ports description
 - Get queues stats
 - Get queues config
 - Get queues description
 - Get groups stats
 - Get group description stats
 - Get group features stats
 - Get meters stats
 - Get meter config stats
 - Get meter description stats
 - Get meter features stats ii. Update the switch stats
 - Add a flow entry
 - Modify all matching flow entries
 - Modify flow entry strictly
 - Delete all matching flow entries
 - Delete flow entry strictly
 - Delete all flow entries
 - Add a group entry
 - Modify a group entry

- Delete a group entry
- Modify the behavior of the port

5. What is the use of curl in Ubuntu?

Ans : Use of curl : curl command is a tool to download or transfer files/data from or to a server using FTP, HTTP, HTTPS, SCP, SFTP, SMB and other supported protocols on Linux or Unix-like system.

6. How to install curl on Ubuntu?

Ans: Installing curl:

 i. Open the Synaptic Package Manager (Navigator ->System-> Synaptic

Package Manager) ii. Setup the proxy: o Click on settings-> Preference -> Network o Click on manual proxy configuration o HTT and FTP Proxy: proxy.rmit.edu.au Port: 8080

- iii. Search for Quick filter `curl` iv. Click on Mark for installation
- v. Then click on Apply and wait until the package is installed .

7. What is the difference between proactive and reactive instantiation flows?

Ans: OpenFlow: Reactive versus Proactive

OpenFlow is still the only one wire protocol that has a reasonably good chance at becoming the de-facto open SDN southbound messaging standard. When using OpenFlow to populate tables in switches there are essentially three modes of operation:

 Reactive Flow Instantiation: When a new flow comes into the switch, the OpenFlow agent software on the switch does a lookup in the flow tables. If no match for the flow is found, the switch creates an OFP packet-in packet and sends it off to the controller for instructions. Reactive mode reacts to traffic, consults the OpenFlow controller and creates a rule in the flow table based on the instruction.

 Proactive Flow Instantiation: Rather than reacting to a packet, an OpenFlow controller could populate the flow tables ahead of time for all traffic matches that could come into the switch. By pre-defining all of the flows and actions ahead of time in the switches flow tables, the packet-in event never occurs. The result is all packets are forwarded at line rate. Proactive OpenFlow flow tables eliminate any latency induced by consulting a controller on every flow.

<u>Hybrid flow instantiation:</u> A combination of both would allow for flexibility of reactive for particular sets a granular traffic control that while still preserving low-latency forwarding for the rest of the traffic.

Conclusion:

The main controller for the WordPress REST API. Routes are registered to the server within WordPress. When WP_REST_Server is called upon to serve a request, it determines which route is to be called, and passes the route callback a WP_REST_Request object. WP_REST_Server also handles authentication, and can perform request validation and permissions checks.

