



# RESTCONF

LAB - 1

## *Disclaimer*

This Lab Guide is designed to assist candidates to facilitate Technology learning. While every effort has been made to ensure that all material is as complete and accurate as possible, the enclosed material is presented on an “as is” basis. Neither the authors nor RSTForum assume any liability or responsibility to any person or entity with respect to loss or damages incurred from the information contained in this Lab guide. This workbook was developed by RSTForum. Any similarities between material presented in this Lab Guide and any other Lab Guide or any other material is completely coincidental.



# Setting Up a Development Workstation

This Before beginning this lab on your workstation, install a standard set of development applications, tools, and interfaces.

## Step 1: Download load the Code

The code for this lab is available on GitHub at <https://github.com/RSTForum/Knowledgebase>

1. Open a bash terminal and create a directory named **RSTForum** under your **\$HOME**.

```
mkdir rstforum  
cd ~/rstforum
```

2. Clone the repository and change into the new folder.

```
git clone https://github.com/RSTForum/knowledgebase
```

3. Change to the sub-directory for this module.

```
cd knowledgebase/restconf/
```

4. Install the required package in ubuntu for this lab.

```
sudo apt install curl
```

Alright, you should be all set and ready to start the lab!

