## **Network Security Relevant Links:**

## **Network Security Relevant Links:**

- 1. RyU flow manager: <a href="https://github.com/martimy/flowmanager">https://github.com/martimy/flowmanager</a>
- 2. IOT Traffic Generator: <a href="https://github.com/vr000m/SensorTrafficGenerator">https://github.com/vr000m/SensorTrafficGenerator</a>
- 3. ONOS Google Groups (For Doubts & Queries ): https://groups.google.com/a/onosproject.org/g/onos-discuss
- 4. SlowHTTPTest DOS Attack: https://github.com/shekyan/slowhttptest
- 5. ONOS All in One VM:

https://drive.google.com/file/d/1JcGUJJDTtbHNnbFzC7SUK52RmMDBVUry/view

- 1. USERID: onos
- 2. PASSWORD: rocks
- 6. <a href="https://openwrt.org/docs/guide-user/virtualization/virtualbox-vm">https://openwrt.org/docs/guide-user/virtualization/virtualbox-vm</a>
  - 1. https://techouse.co.in/how-to-run-openwrt-on-virtualbox/
  - 2.https://www.youtube.com/watch?v=aCoJp1XKCgA&ab\_channel=i12bretro
  - 3. set ip to 192.168.0.251 (ONLY!)
- 7. Setup firewall for openwrt in VM and try to seperate IOT, LAN & Guest devices.
  - 1. <a href="https://www.youtube.com/watch?v=UvniZs8q3eU&ab">https://www.youtube.com/watch?v=UvniZs8q3eU&ab</a> channel=OneMarcFifty
  - 2. <a href="https://www.youtube.com/watch?v=JwPD1GWw5go&ab">https://www.youtube.com/watch?v=JwPD1GWw5go&ab</a> channel=OneMarcFifty