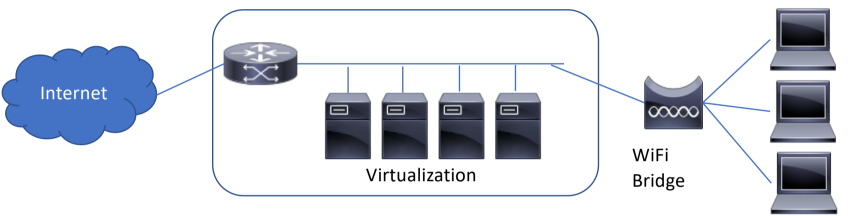
Workshop setup

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Testbed



Participants

- 'Touch' and 'Feel' help you to understand
 - also satisfies participants
 - Participants have different OS and sometimes restricted permissions
- Bringing in laboratory environment
 - To minimize the dependency on participants' environment
 - To simplify laboratory materials

Testbed

- The testbed is a completely isolated network from the Internet
 - The testbed network provides one dual stack segment
 - 10.0.0.0/16 and fd00:2497:1::/64
 - The testbed has its own core servers
 - Root DNS server
 - TLD server
 - DHCP/DHCPv6 server for network information distribution for participants
 - Router advertisement server
 - Squid HTTP proxy for getting software from inside testbed

Wireless Access Point (WiFi AP)

- Reasonable Spec
 - 2.4GHz and 5GHz, WPA2-PSK (AES)
 - Support ~40 clients (associations)
 - Simple bridging facility, and small and light
- Yamaha WLX202
 - \$340USD, 430G
- Ubiquiti UAP-AC-PRO
 - \$140USD, 350g

Virtualization Host Server

- Modern NUC is a good choice
 - NUC7i7DNHE
 - 8th Generation Intel Core i7-8650U Processor



- Configuration for this workshop
 - 32GB memory
 - 1TB M.2 SSD
 - USB Ethernet dongle (to connect the WiFi bridge)
 - Around 2000USD

Operating System

- Host Operating System
 - Ubuntu 18.04 LTS
- Virtualization mechanism
 - Linux container (LXD)
 - https://linuxcontainers.org/
 - Lightweight, but can virtualize Linux only
 - Can run many containers (100~200 is possible, depending on host resource)
 - QEMU/KVM
 - Full x86 virtualization mechanism
 - Can run any operating system that runs on x86 boxes
 - Consumes larger resources than containers

Router Virtualizations

- Dynamips
 - Simulates smaller Cisco routers
- Cisco XRv
 - IOS-XR, requires more memory
- Juniper vMX
 - JUNOS, requires more memory