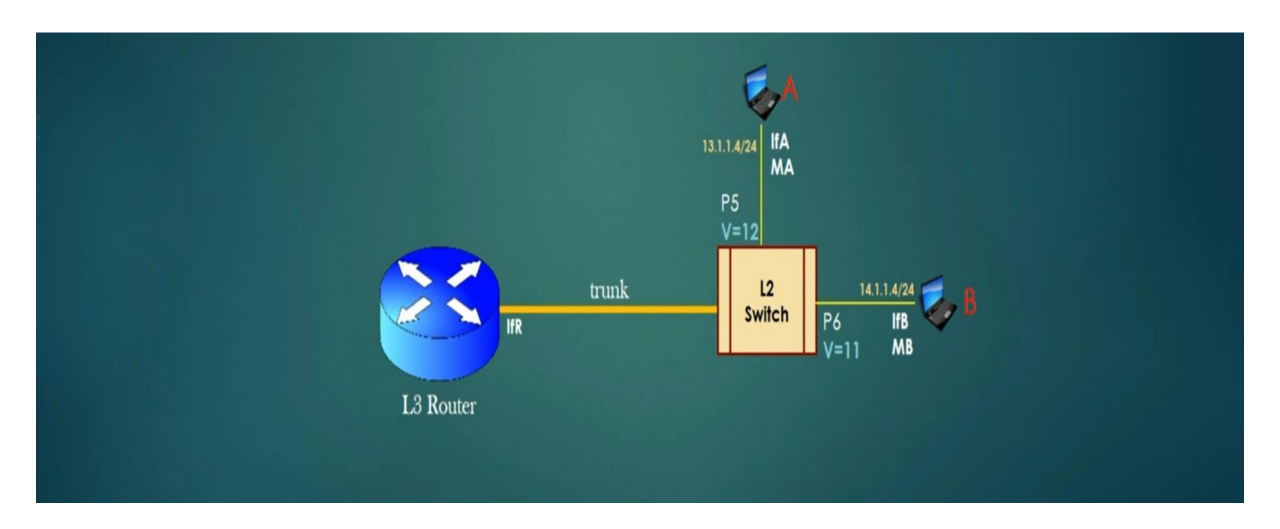
VLAN Routing L3-Routing

TOPIC COVERED IN THIS LECTURE

- ➤ Router VLAN Routing: Introduction
- > Problem Statement
- **≻**Concept of SVIs
- ► L3 Router Configuration for VLAN forwarding
- ➤ Router to VLAN Forwarding Example

Router-VLAN Routing

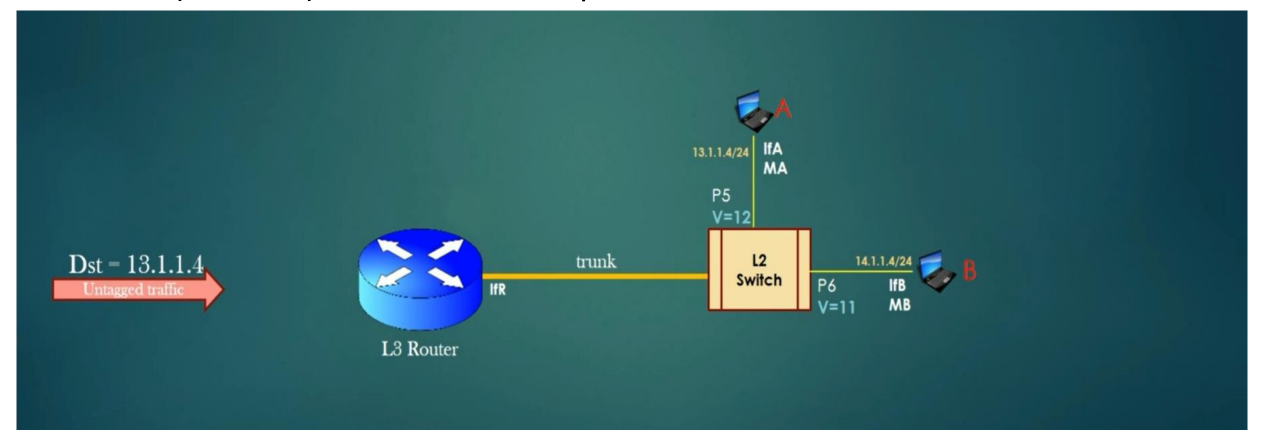
➤ How L3 Router will deliver the traffic to host A?



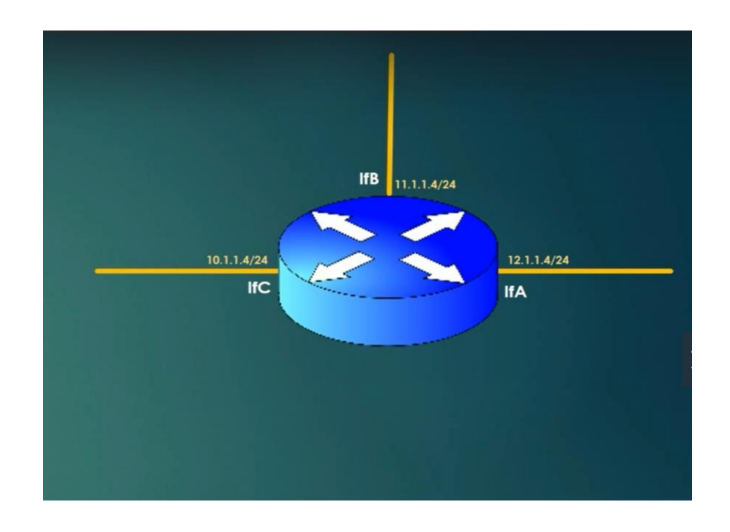
Router-VLAN Routing

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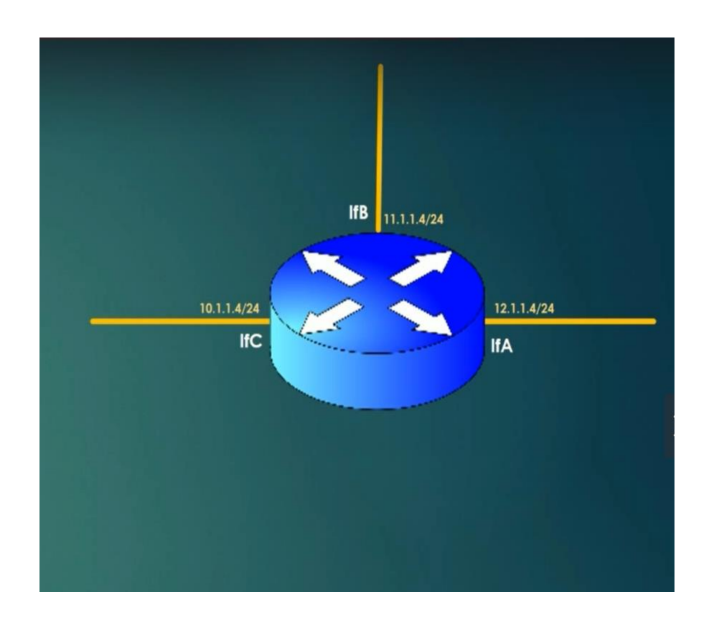
- Since VLANs are also subnets stick to the basics.
- In this lecture, we will understand how L3 router deliver traffic received from outside (internet) to host machine present in one of the VLAN.



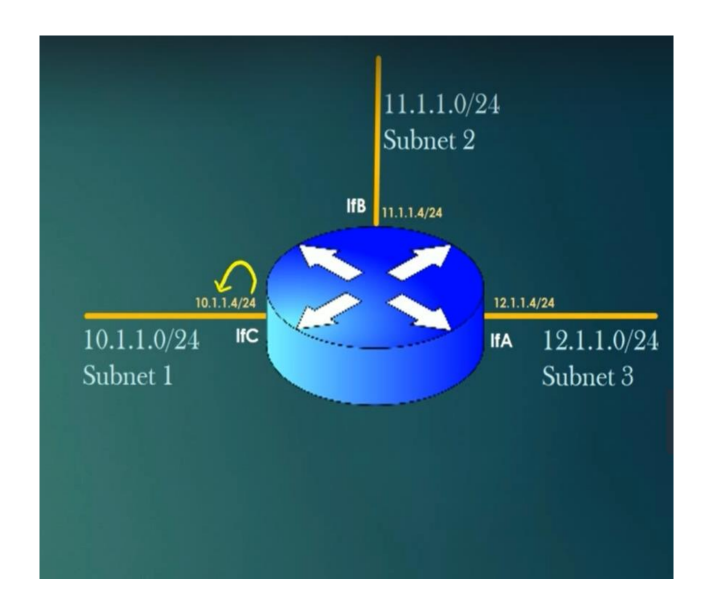
- ➤ Before actually learning that how L3 router will deliver the traffic to one of the host machine present in any VLAN, we need to actually build-up some prerequisite knowledge.
- Let us first study what exactly Router Possession is?



- The L3 router hosts three different subnets.
 - **≻**11.1.1.0/24
 - **≻**10.1.1.0/24
 - **≻**12.1.1.0/24



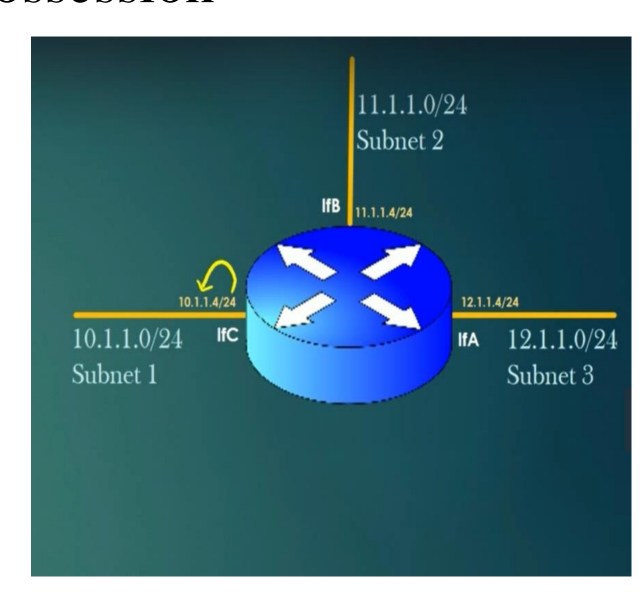
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- The L3 router hosts three different subnets.
 - **>** 11.1.1.0/24
 - **>** 10.1.1.0/24
 - **>** 12.1.1.0/24
- ➤ In other words, we say the L3 router is in possession of these three subnets.
- ➤ It means, this router should receive the traffic for destination ip addresses=member of any subnets possessed by the router.
- Now let us assume that this router has only three physical hardware interfaces, remember ipaddress/mask are configured on interface only.
- ➤ Given the above limitation, what will you do to make this router posses more number of subnets?

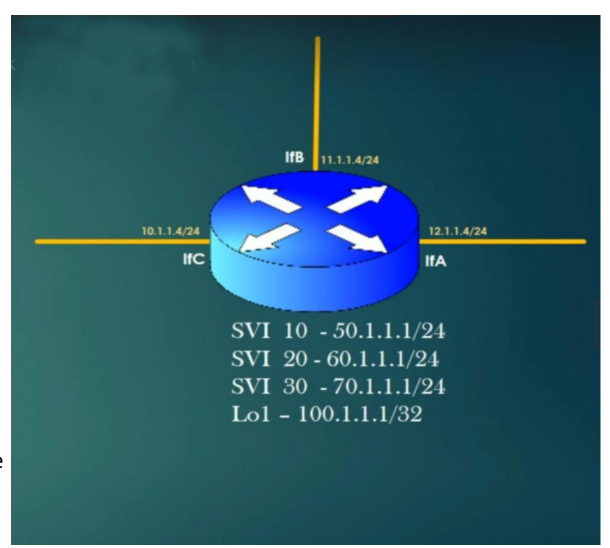
Solution:

- Create logical interfaces and assign ip/mask to them.
- These logical interfaces are given the special name as Switch Virtual Interfaces (SVI).
- > SVIs are not physical hardware, but just software based interfaces like loopback interfaces only.
- > So we can create as many SVIs as we want.



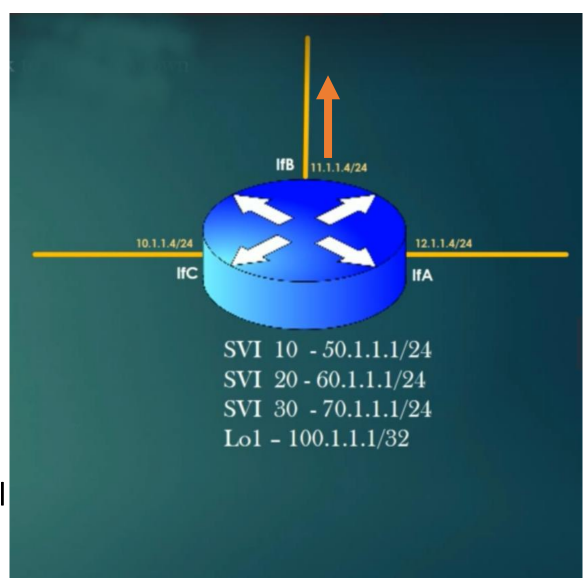
Switch Virtual Interfaces (SVI)

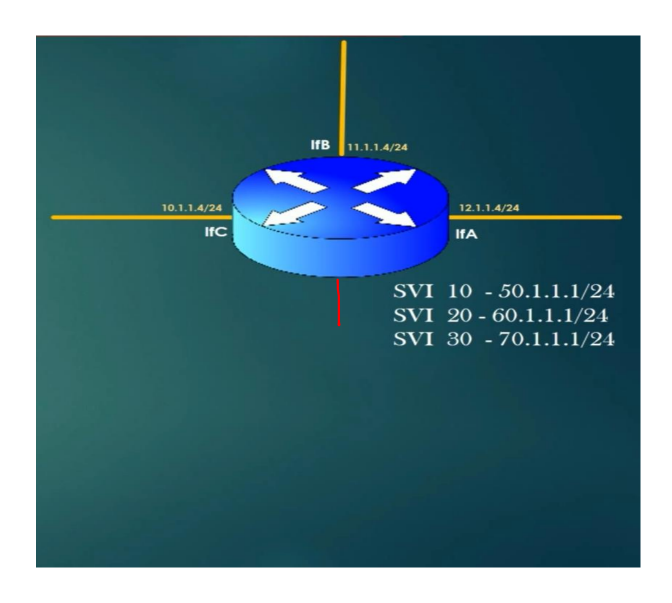
- ➤ Let us create SVI10, SVI20, SVI30 on Router and assign ip/mask to them as shown
- ➤ We have also created one loopback interface LO1 with ip-100.1.1.1/32
- ➤ Now router is said to be in possession of following subnets:
 - 1. 11.1.1.0/24
 - 2. 10.1.1.0/24
 - 3. 12.1.1.0/24
 - 4. 50.1.1.0/24
 - 5. 60.1.1.0/24
 - 6. 70.1.1.0/24
 - 7. 100.1.1.1/32
- ➤ So using the concept of SVIs you can make a L3 router is possession of as many subnets as you want without attaching real physical interface/hardware.
- Now this router must receive the traffic with destination ip address = member of any subnet possessed by L3 router.
- ➤ So, in addition to real physical subnets this router would receive traffic destined for ip address 50.1.1.x, 60.1.1.x, 70.1.1.x or 100.1.1.1 (self).



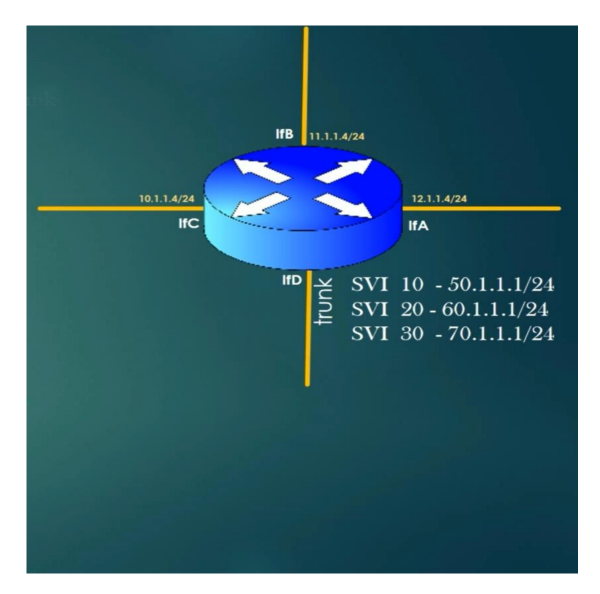
Switch Virtual Interfaces (SVI)

- When this router receives the traffic for destination =11.1.1.3, router shall forward the traffic out of interface ifB via L2 routing.
- When this router receives traffic for Dst=100.1.1.1 or 11.1.1.4 or 12.1.1.4 or 10.1.1.4 router itself will consume the traffic.(Exact match)
- But what will router do if it receives the traffic for destination 50.1.1.x, 60.1.1.x, 70.1.1.x where x!=1.
- Router has to forward the traffic to machine present in directly connected local subnets
- But where are those subnets?

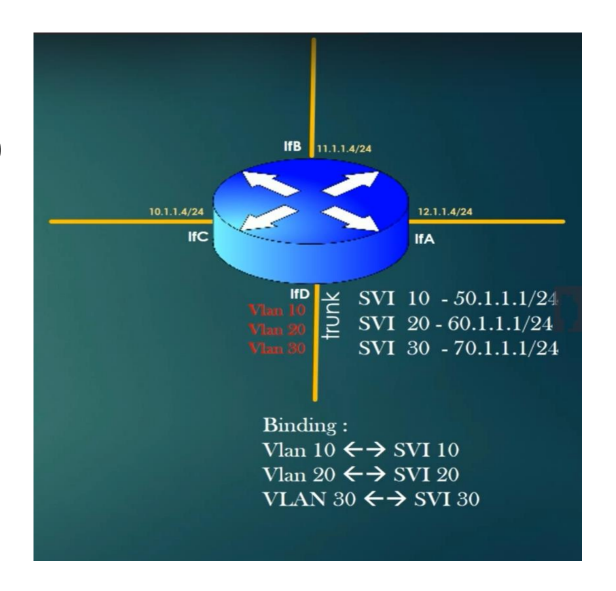




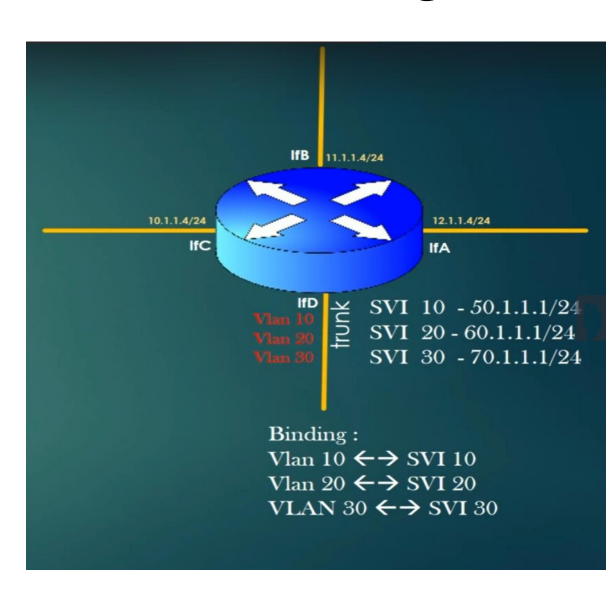
• Take one physical interface of a router, say if D and configure it as a Trunk.



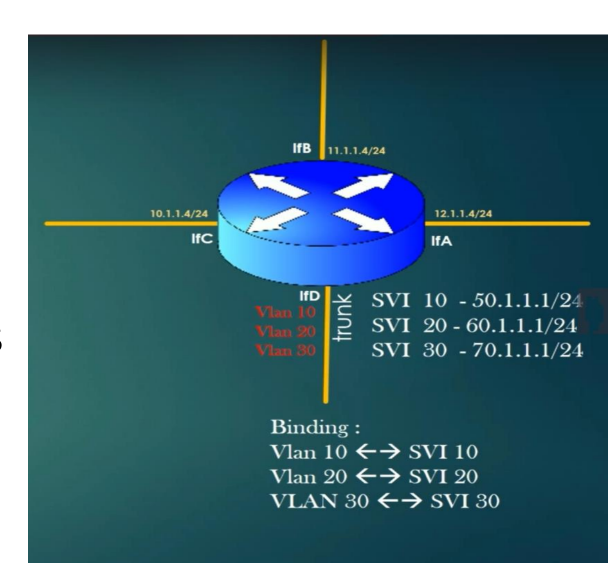
- Take one physical interface of a router, say ifD and configure it as a Trunk.
- Configure if D to operate in VLAN 10,20 and 30.



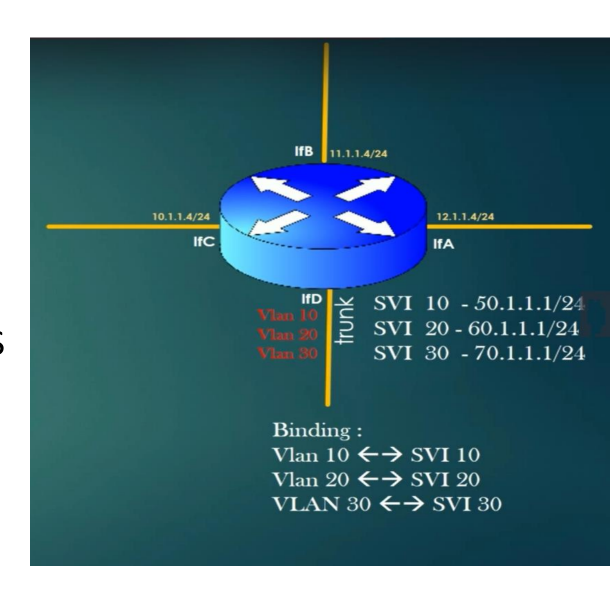
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- Bind SVI interfaces to corresponding VLANS, one to one mapping.



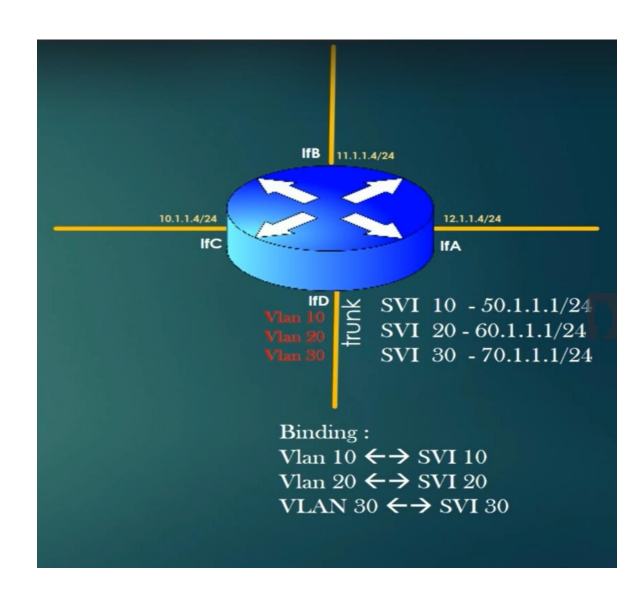
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- By binding the SVIs-VLAN together, VLANS borrow the network id of SVI's.



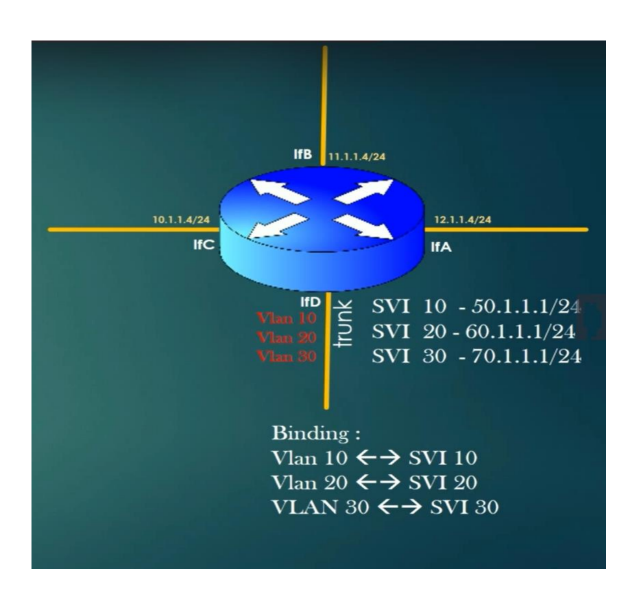
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- For example, VLAN 10 network id will be 50.1.1.0/24. All host machines present in VLAN 10 must be configured with ip address 50.1.1.x/24.

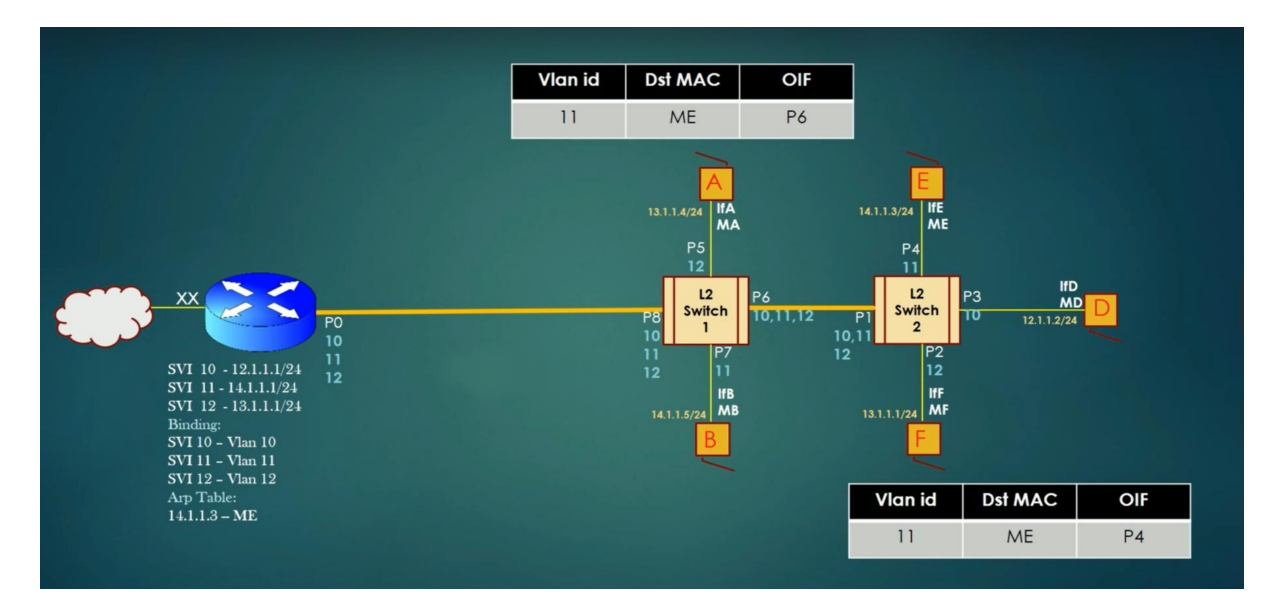


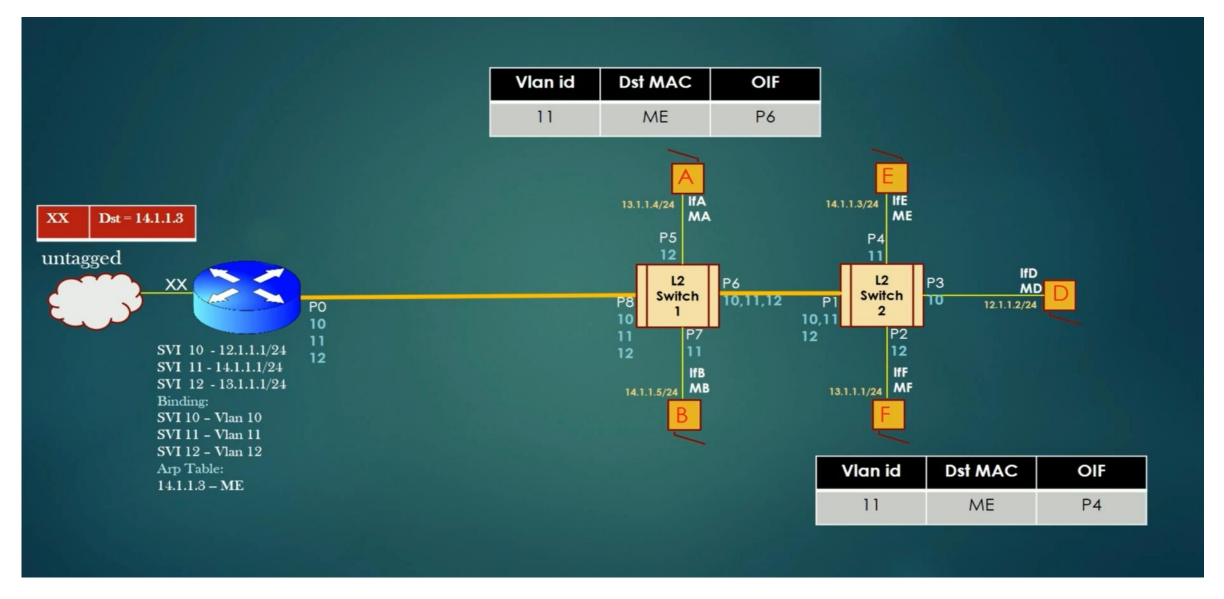
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- For example, VLAN 10 network id will be 50.1.1.0/24. All host machines present in VLAN 10 must be configured with ip address 50.1.1.x/24.
- Remind basics-Every subnet must have network id, VLAN must also have network id since they are subnet after all.

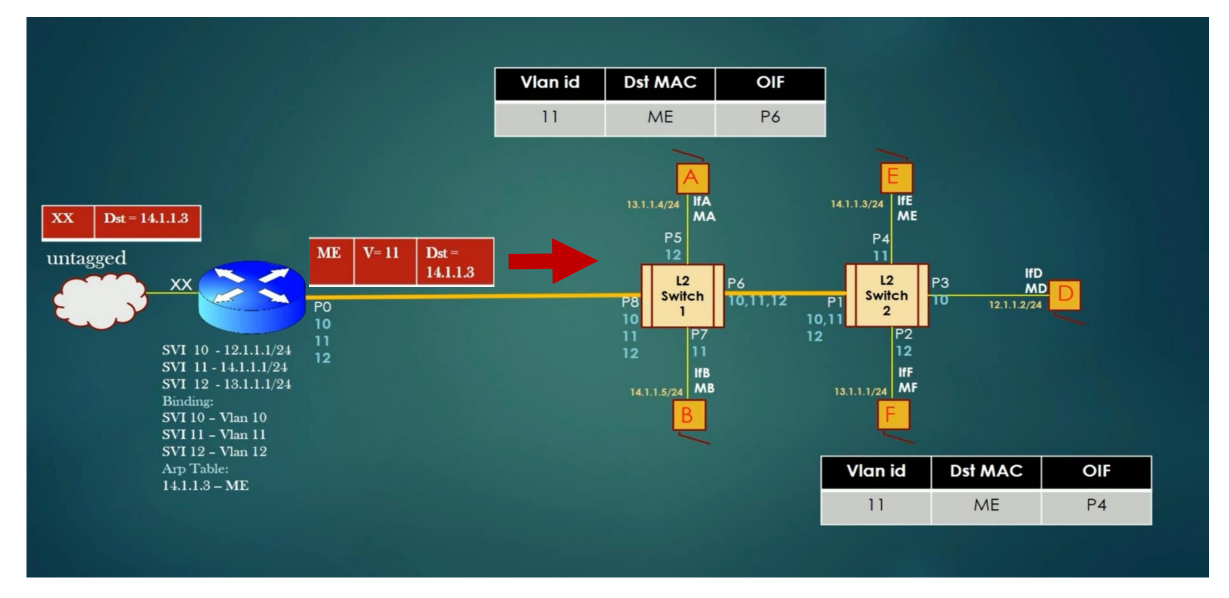


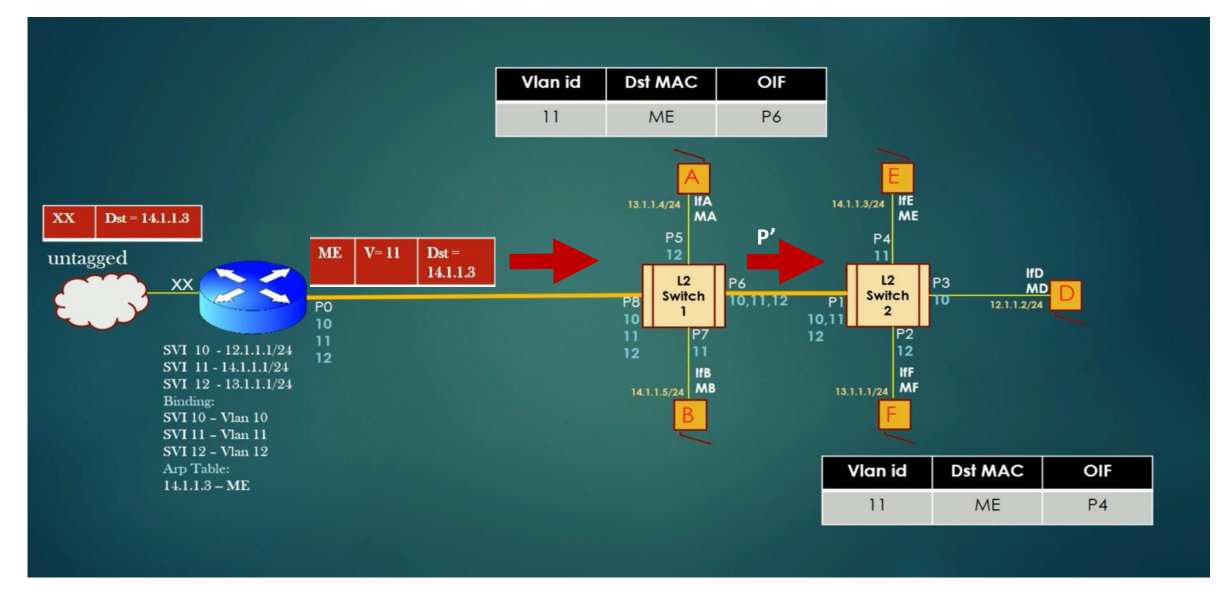
- Steps for router-VLAN routing:
- 1. If router receives a traffic for destination = 60.1.1.10, it checks in which SVI the Destination ip address is a member of, in this case it is SVI 20 (60.1.1.10 lies in subnet 60.1.1.0/24)
- 2. Router then checks the VLAN bind to SVI 20, which is VLAN 20
- 3. Router tags the packet with VLAN id 20
- 4. Router forwards the packet out of all local physical interfaces which are operating in VLAN 20, in this case interface ifD only.

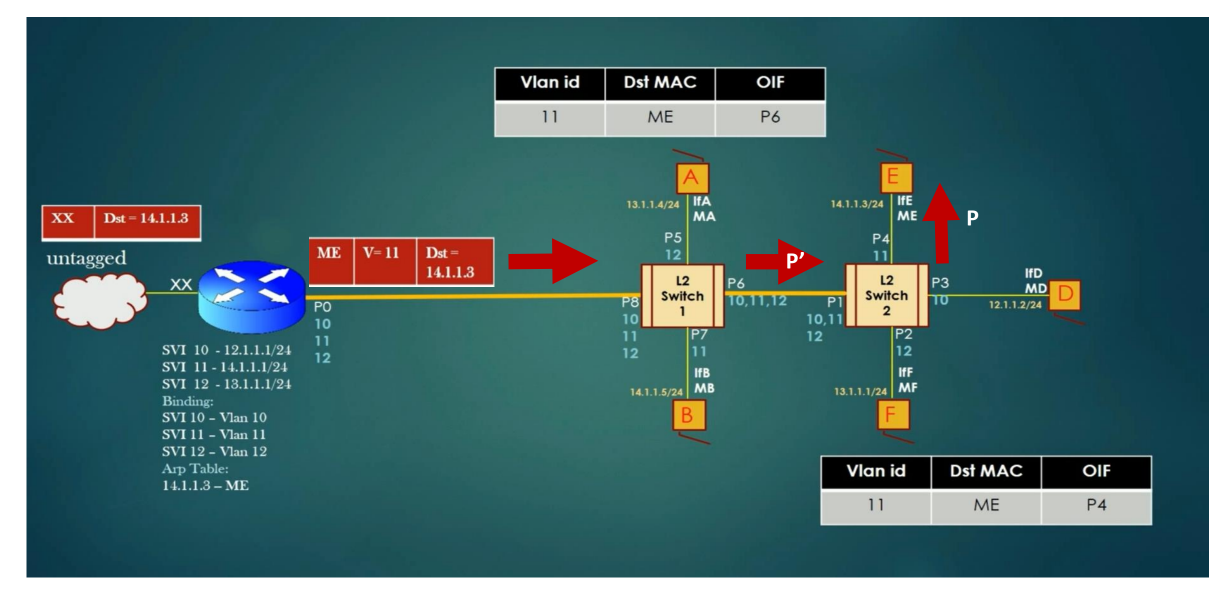


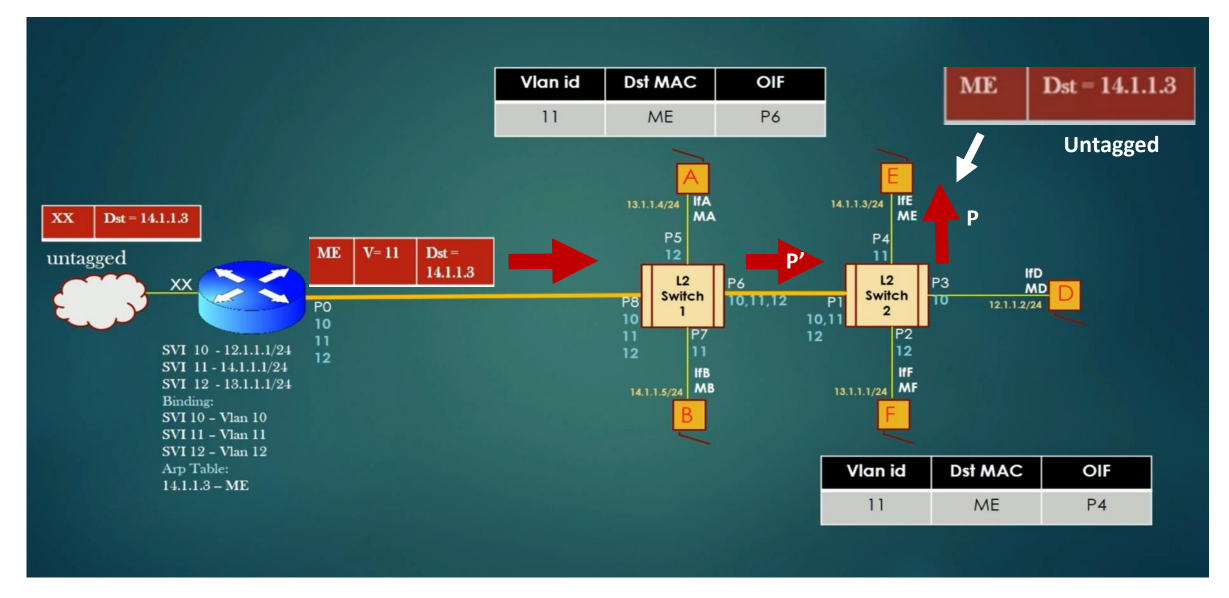












Thank You