**Use cases summary**

|  |  |  |
| --- | --- | --- |
| **Root Cause ->** | **Symptoms** | **Required API** |
| 1. **Physical Switch down** | * Management port down * Neighbor switches port down * Neighbor hosts port down * VMs connectivity lost * Apps connectivity lost | * Get physical topology – Find out all existing switches in the domain, connectivity, connection to racks, connection to hosts * Get virtual topology * Get mappings: VMs to hosts, Hosts to racks, racks to switch ports, apps to VMs * Get switch status/ event * Get switch port status /event * Get NIC status /event * Get VMs status /Event * Activate link OAM tool |
| 1. **Switch port down** | * Switch port down * Neighbor switch/ host port down * VMs connectivity lost * Apps connectivity lost | * Get physical topology – Find out all existing switches in the domain, connectivity, connection to racks, connection to hosts * Get virtual topology * Get mappings: VMs to hosts, Hosts to racks, racks to switch ports, apps to VMs * Get switch port status /event * Get VMs status /Event * Activate link OAM tool |
| 1. **Host’s Nic Down** | * Switch port down * VMs connectivity lost * Apps connectivity lost | * Get mappings: VMs to hosts, Hosts to racks, racks to switch ports, apps to VMs * Get NIC status /event * Get VMs status /Event * Activate link OAM tool |
| 1. **Damaged host cable (Not disconnected)** | * Lost packets and CRC errors in one port of switch * Lost packets and CRC errors in and NIC of one host * Apps retransmissions may result in app performance degradation | * Get mappings: VMs to hosts, Hosts to racks, racks to switch ports, apps to VMs * Get switch’s port statistics * Get host’s NIC statistics * Get virtual topology * Activate link quality OAM tool – measure quality of link |
| 1. **OVS crash** | * VMs connectivity lost * Apps connectivity lost | * Get mappings: VMs to hosts, apps to VMs * Get virtual topology * Get host process list and status * Get OVS switch status * Activate connection tool |
| 1. **L2 agent crash** | * OVS may be reconfigured * don’t know if effect traffic | * Get host process list and status * Get L2 agent status |
| 1. **OVS port down** | * No communication to a single VM * Apps connectivity lost | * Get mappings: VMs to hosts, apps to VMs * Get OVS/ SDN switch port status * Get OVS port down event |
| 1. **Hypervisor crash** | * No connectivity to VMs * Couldn’t access VMs via VNC proxy | * Get mappings: VMs to hosts, apps to VMs * Get Hypervisor status/ event |
| 1. **Host restarted** | * VMs connectivity lost * Apps connectivity lost | * Get virtual topology – mapping VMs to hosts * Get host restarted event |
| 1. **vNIC crash** | * No communication to a single VM * Apps connectivity lost | * Same as OVS port down * Get vNIC status |
| 1. **MTU misconfigure** | * Host/ VM/ App Degraded communication | * Get mappings: VMs to hosts, Hosts to racks, racks to switch ports, apps to VMs * Get virtual topology * Get actual MTU from all devices * Get expected MTU of all devices |
| 1. **IP address misconfigure** | * No communication to Host/ VM/ App | * Get mappings: VMs to hosts, apps to VMs * Get virtual topology * Get actual IP address all hosts and VMs * Get expected IP address of all hosts and VM |

|  |  |  |
| --- | --- | --- |
|  | **No communication** |  |
|  | **Bandwidth degradation** |  |
|  | **Bandwidth quality degradation** |  |
|  | **QoS misbehavior** |  |
|  | **VM not responding** |  |
|  | **Host not responding** |  |
|  | **Tenant not responding** |  |
|  |  |  |