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Internal: In order to simplify the design, the key design features of a single topology spanning multiple edge node NSX-V instances are eliminated. By eliminating spanning topology and leveraging the VLAN concept, traffic destined for a particular peer is redistributed using redundant direct connectivity to the Edge node VM. Internal traffic also has the advantage of encapsulation, eliminating the necessity of distributing the specific VLANs that are used to connect to Edge nodes. This design is sufficient for basic design and implementation of networking solutions. As technology changes, the design can be extended to cover more complex use cases. By default, the design leverages two Layer 2 domains and one Layer 3 domain. Additionally, one VLAN can be used for internal traffic. In this design, the VLAN used for internal traffic exists only in the Edge nodes, eliminating the usage of any VLAN in Edge nodes. External: This design leverages the best practices of simplifying peering connectivity. The VLANs used for peering are localized to each TOR switch. eliminating the spanning of VLANs (i.e., no STP looped topology) and creating a one-to-one relationship with routing adjacency to the Edge node VM. It is important to ensure sure that traffic destined for a particular TOR switch exits the hypervisor on the appropriate uplink directly connected to that TOR. For this purpose, the design leverages two different port groups: Internal: In order to simplify the design, the key design features of a single topology spanning multiple edge node NSX-V instances are eliminated. By eliminating spanning topology and leveraging the VLAN concept, traffic destined for a particular peer is redistributed using redundant direct connectivity to the Edge node VM.

2/3

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Dedicated mode supports a specific form factor for each service. For the Figure 5 example, there will be 4 processes associated with a dedicated deployment of each service, that is, internal port on the Edge node. But, for the Figure 6 example, there is only one process associated with each service. A single process in dedicated mode equals one physical ESXi server. Per service for the dedicated mode design, provision as many ESXi hosts as needed to support maximum bandwidth for each service. The hosts should be selected in an ESXi 5.5 or later deployment. When deploying a network design, it is important to keep in mind that topologies may consume a significant amount of storage. Network topologies tend to grow over time, and over time, you will encounter problems if you don't delete old topologies. For this reason, it is a good idea to organize your project by topologies. This will help with the design and deployment of topologies. Figure 424: NSX-T Topologies represents the typical organization of NSX-T topologies by creating container topologies such as guest nsx and infrastructure topologies such as tenant nsx. Shared Infrastructure Virtual desktop infrastructure (VDI) requires a distributed system; there are multiple hosts, there are multiple management domains, and the management domain is distributed. A VDI infrastructure is built using multiple layers of network, transport, and management. Multiple layers of network, transport, and management are required to meet the overall objectives of a VDI infrastructure. The shared infrastructure achieves the shared layer of network, transport, and management from a common point and API/protocol. The NSX-T Hypervisor is a modern software-based networking infrastructure. The shared infrastructure is a networking infrastructure that is based on a modern software-based networking infrastructure. NSX-T Hypervisor is optimized for large-scale virtualized desktops and cloud workloads and is designed to deliver a highly efficient and secure service. 5ec8ef588b

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