SDDC Skywalk - Hybrid Connectivity Management Appliance across All L2-L7 Services and Applications

Features Supported

1. On-premise / VMC ORG and SDDC registration
2. Discovery of Route and Policy based VPN’s
3. Drag and Drop SDDC and Auto Configure VPN’s
4. Auto Synchronize DFW security policy from on-premise to Cloud using minimal user inputs
5.

Instructions to Use this Appliance

Configure, Provision and Auto Troubleshoot All L2-L7 Services and Applications from Single Pane of Glass across VMC ORG/SDDC’s and On-premise Environments with as easy as UI DRAG and DROP

Steps and Workflow to Use this application -

1. Deploy OVA
2. Open the web URL for the IP address received by this Server through DHCP
3. https://IP-ADDRESS

4. Register the VMC ORG with the appliance using ORG ID and Auth Token
5. Registration Auto Discovers All the VMC SDDC's with this registered ORG
6. Similar way multiple ORG can be registered with the appliance

7. Actual VMC console and in actual all these SDDC's are pulled from the VMC ORG
8. Refresh connectivity to fetch all the connectivity details for All Services Provisioned

9. Drag and Drop the SDDC’s to View the existing connectivity details.
10. Drag and Drop and Select the services to be configured across SDDC and just click to provision the services

11. Appliances configures and displays the status of the service after provisioning
12. Similar way, register the on-premise NSX-T SDDC with the appliance

13. Sync DFW policies across from on-premise to VMC SDDC and this copies and transfer all the applicable policies from on-premise to VMC on single click Go
14. Check and Monitor the Service Status from Single Pane of Glass