


















F5 Standard Installation Template

Operations Guide

Version	Remarks	Date
1.0	Provisioning Template Operation Guide for F5 Device Installation	01/08/2016

1. F5 Standard Installation

1. Login to AppViewX.
2. On the left navigation menu, select **Provisioning**; and click **Request**
3. On the upper right portion of the screen, click the  **Create** button.
4. Select the provisioning template name from the list –
'Generic_F5_Standard_Installation_Template'
Note: *If no template is available, this indicates that the user role does not have permission to the requesting template.*
5. Enter the provisioning request description – 'F5 Device Installation'.
6. Add a default Request scenario name relevant to the template. **E.g.:** Installation of F5 Device.
7. Click the  fetch button to retrieve the **Host Name**. Then select the appropriate *Host Name* from the dropdown.
8. Enter the **New Host Name** in the relevant field.
9. Click the  fetch button to retrieve the **IP, Username** and **Password** based on the *Host Name* selected.
10. Device **High Availability** can be configured by selecting *Yes/No* in the corresponding field.
11. Select **Time-Zone Countries** from the list of countries in the dropdown.
12. Click the  fetch button to retrieve the **Time Zone/State** based on the *Time-Zone Country* selected. Select the appropriate *Time Zone/State*.
13. Please configure **SSH Access** by selecting *enabled/disabled* from the radio button.
14. Please configure **SSH Banner** message to be displayed while accessing the F5 device.
15. Please enter the **VLAN Name, Self-IP Address** and **Netmask** of the F5 device.
16. Click the  fetch button to retrieve the **Interface**. Select the appropriate *Interface* from the dropdown field.
17. Click on  to add the **VLAN** details in to the tabular. Multiple **VLAN Configurations** can be added in a similar manner to the tabular.

18. On selecting a particular VLAN entry, click on  to modify the details. Additionally, the VLAN entry can be deleted from the tabular by selecting the specific record and clicking on .
19. Please enter the **Network Route IP, Netmask, Gateway** and **Interface**.
20. Click on  to add the *Network Route Configuration* details in to the tabular. Multiple **Network Configurations** can be added in a similar manner to the tabular.
21. On selecting a particular Network Configuration entry, click on  to modify the details. Additionally, the network configuration entry can be deleted from the tabular by selecting the specific record and clicking on .
22. Please enter the **Management Route Name, Gateway, Management Route IP** and **Netmask**.
23. Click on  to add the *Management Route Configuration* details in to the tabular. Multiple **Management Route Configurations** can be added in a similar manner to the tabular.
24. On selecting a particular Management Route Configuration entry, click on  to modify the details. Additionally, the Management Route configuration entry can be deleted from the tabular by selecting the specific record and clicking on .
25. Click  Button; ensure that the **Scenario** is displayed on the right hand pane.
26. Click on **Submit** to generate work order(s) for the provisioning request.