

AppViewX

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.





- 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 details. Additionally, the Management Route configuration entry can be deleted from the tabular by selecting the specific record and clicking on
- 25. Click Add 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.