AppViewX

Template to Modify VIP Operations Guide

Version	Remarks	Date
1.0	Provisioning Template Operation Guide for Modifying VIP	01/08/2016

1. Modify Pool/Service Group

- 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_Modify_VIP'
 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 'Modify Virtual Server'.
- 6. Add a default Request scenario name relevant to the template. E.g.: Modification of Virtual Server
- 7. Select the Vendor from the list available in the **Vendor** dropdown field.

If **F5** is selected, then

- a. Click on *Get Devices* button to retrieve the list of F5 devices from the inventory.
- b. Select the device from the **Select Device** dropdown.
- c. Click on Get VIP Names button to retrieve the list of Virtual Servers for the selected devices.
- d. On selecting a *Virtual Server* from the **Select VIP** field, click on *Get VIP Config* to retrieve the Virtual server configuration.
- e. The *Persistence Profile* can be selected from the **Select Persistence Profile** field.
- f. The HTTP Profile can be selected from the **Select HTTP Profile** field.
- g. The *Pool Members* corresponding to the selected Virtual Server are displayed in the Tabular. New Pool members can be added or modification of existing pool members can be done along with modifying the *Load balancing* method.
- Please select Yes, if iRules should be associated to the selected Virtual Server in the Do you want to associate iRules field.
- i. Click on to retrieve the list of available iRules on the device. Select an *iRule* to be associated to the Virtual Server from the **IRule** field. Please appropriate comments in the *Comments* field.
- j. Click on to add the iRule in to the tabular for. Multiple iRules can be added in a similar manner to the tabular.

- k. On selecting a particular iRUle entry, click on to modify the details.

 Additionally, the iRUle entry can be deleted from the tabular by selecting the specific record and clicking on
- I. Please select *Yes,* in the **Do you want to add or delete monitors** field ,if new monitors should be added to the selected Virtual Server.
- m. Select the *Monitor Name* from the **Monitor** dropdown field and enter appropriate comments in the **Comments** fields.
- n. Click on to add the monitor in to the tabular for. Multiple Monitors can be added in a similar manner to the tabular.
- o. On selecting a particular monitor entry, click on

 Additionally, the monitor entry can be deleted from the tabular by selecting the specific record and clicking on
- p. Click Button; ensure that the *Scenario* is displayed on the right hand pane.
- q. Click on *Submit* to generate work order(s) for the provisioning request.

If Citrix is selected, then

- a. Click on Get Devices button to retrieve the list of F5 devices from the inventory.
- b. Select the device from the **Select Device** dropdown.
- Click on Get VIP Names button to retrieve the list of Virtual Servers for the selected devices.
- d. On selecting a *Virtual Server* from the **Select VIP** field, click on *Get VIP Config* to retrieve the Virtual server configuration.
- e. The *Load balancing* method can be selected from the **Select Load Balancing Method** field. The *Service Group* can be viewed in the corresponding field.
- f. Please enter the Service Name, Service IP and Service Port in the corresponding fields.
- g. Click on to add the Service List in to the tabular.

- h. On selecting a particular *Service* entry, click on to modify the details.

 Additionally, the *Service* entry can be deleted from the tabular by selecting the specific record and clicking on
- i. Click Add Button; ensure that the *Scenario* is displayed on the right hand pane.
- j. Click on Submit to generate work order(s) for the provisioning request.