AppViewX V11 to V12 Configuration Migration

Operations Guide

Version	Remarks	Date
1.0	Provisioning Template Operation Guide for V11 to V12 configuration Migration	27/01/2017

1. V11 to V12 CONFIGURATION MIGRATION.

- 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
- Select the provisioning template name from the list –'F5-Multiple-V11_to_V12-Config-Migration'

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 'Configuration Migration'.
- 6. Enter the Request Scenario Name relevant to the template. E.g.: Configuration Migration.
- 7. Retrieve the list of **F5 Devices** available by clicking on the button and select the required **Source Device**.
- 8. The **Destination Devices** are populated based on the selected source device, Please select the Required *Destination Device*.
- 9. Retrieve the list of **Virtual Servers** available on the device by clicking on the button and select the required **Virtual Servers**.
- 10. Click on **Get VS Details** to get the details of the Virtual servers on the device.
- 11. The **Fields** Device Name, Old VIP Name, Old VIP IP, Port and Old Description will be filled based on the *F11* device.
- 12. In the **New VIP Name** Field please enter a Name for the New VIP.
- 13. In the **New VIP IP** Field please enter an IP for the New VIP.
- 14. Please enter a new relevant description for the new VIP in the **New Description Filed**.
- 15. The **Fields** VIP Name, Old Pool Name, Old PM Name, Old PM IP and Old PM Port will be filled based on the *VS*.
- 16. In the **New Pool Name** Field please enter a Name for the New Pool.

- 17. In the **New Pool Member Name** Field please enter a Name for the New Pool Member.
- 18. In the **New PM IP** Field please enter an IP for the New Pool Member.
- 19. *Pool Members* can be added and by clicking on the button.
- 20. Retrieve the SNAT Pool Validation value which is associated to the Virtual server by clicking on the button.
- 21. Retrieve the Pre validation values of the device by clicking on the button. This Field will contain parameters like Pool, Monitor, and Certificate Key.
- 22. Retrieve the Monitor with password value by clicking on the button.
- 23. Retrieve the Pool Member Validation value by clicking on the button.
- 24. Click on Submit to generate work order(s) for the provisioning request.