AppViewX

Delete All Expired SSL Certificates Operations Guide

Version	Remarks	Date
1.0	Provisioning Template Operation Guide for Deleting all Expired SSL Certificates	25/01/2017

1. DELETE EXPIRED SSL CERTIFICATES.

- 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 'Delete_Expired_SSL_Certificate_Generic'.

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 'Deleting Expired SSL Certificate'.
- Add a default Request scenario name relevant to the template. *E.g.*: Deleting Expired SSL Certificate.
- 7. Click on 'Get F5 Device' button to fetch the available list of F5 devices in the inventory.
- 8. In the **Device** field, list of F5 devices are populated. Please select the **F5** device on which the Expired certificates are present.
- 9. Click on '*Get Expired Cert*' button to fetch the available list of Expired certificates in the inventory.
- 10. In the **Expired Cert** field, list of Expired certificates are present, Please select the certificate which has to be deleted.
- 11. Click on 'Get Profile With Expired Cert' button to fetch the Profile associated with the Expired Certificate.
- 12. Click on *Submit* to generate work order(s) for the provisioning request.