1. Log into Cisco Prime
2. Navigate to Menu > Configuration > Global Variables
3. Click **Add**
4. Create the following 3 global variables

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Description | Type | Value | Display Label |
| gv.dns\_1 | First DNS Server | IPv4 Address | <enter dns 1 IP> | DNS-1 |
| gv.dns\_2 | Second DNS Server | IPv4 Address | <enter dns 2 IP> | DNS-2 |
| gv.siteSpecificDomain | Site Specific Domain | String | <enter site domain> | Site Specific Domain |

1. Navigate to Menu > Configuration > Templates > Features & Technologies
2. Navigate to Templates > My Templates > CLI Templates (User Defined)
3. Click Import
   1. Change folder to CLI Templates (User Defined)
   2. Click Select Templates
   3. Select the following templates:
      1. IOS-XE Add DNS and Logstash
      2. NX-OS Add DNS and Logstash
   4. Click OK
4. Select IOS-XE Add DNS and Logstash
5. Ensure all IOS-XE switches are selected under Devices
6. Click Next
7. Ensure Work Flow is selected
8. Click Next
9. Ensure all variables are correct. These should be pulled from the global variables set earlier
10. Click Next
11. Schedule Job

|  |  |
| --- | --- |
| Job Name | Logstash IOS-XE <ENTER DATE> |
| Start Time | Now |
| Recurrence | None |
| Failure Policy | Stop on Failure |
| Copy Running Config | Checked |
| Archive Config after Deploy | Checked |

1. Click Next
2. Click Finish
3. Click Job Status
4. Navigate to User Jobs > Config Deploy
5. On failure click the job Name
   1. You should be able to see any issues populated here. Fix these then retry.
6. On success repeat for NX-OS from step 8 but selecting the NX-OS job and devices.
7. Check with Elastic to ensure they are receiving required logs.