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

Name	Description	Туре	Value	Display
				Label
gv.dns_1	First DNS Server	IPv4 Address	<enter 1="" dns="" ip=""></enter>	DNS-1
gv.dns_2	Second DNS Server	IPv4 Address	<enter 2="" dns="" ip=""></enter>	DNS-2
gv.siteSpecificDomain	Site Specific	String	<enter site<="" td=""><td>Site Specific</td></enter>	Site Specific
	Domain		domain>	Domain

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

Job Name	Logstash IOS-XE <enter date=""></enter>	
Start Time	Now	
Recurrence	None	
Failure Policy	Stop on Failure	
Copy Running Config	Checked	
Archive Config after Deploy	Checked	

- 16. Click Next
- 17. Click Finish
- 18. Click Job Status
- 19. Navigate to User Jobs > Config Deploy
- 20. On failure click the job Name
  - a. You should be able to see any issues populated here. Fix these then retry.
- 21. On success repeat for NX-OS from step 8 but selecting the NX-OS job and devices.
- 22. Check with Elastic to ensure they are receiving required logs.