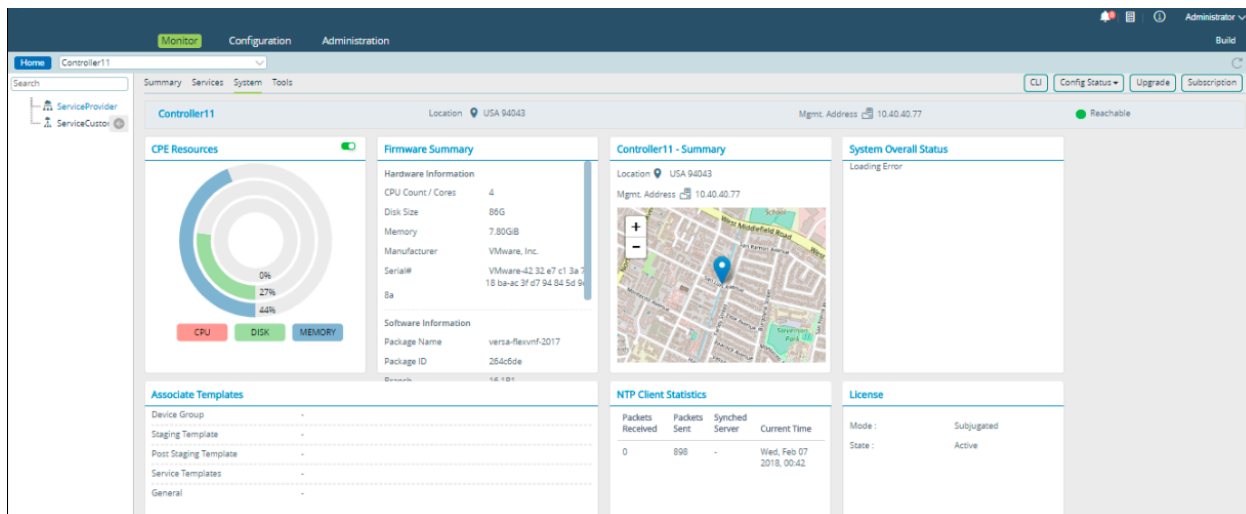


Monitor Device System-Level Information

 For supported software information, click [here](#).

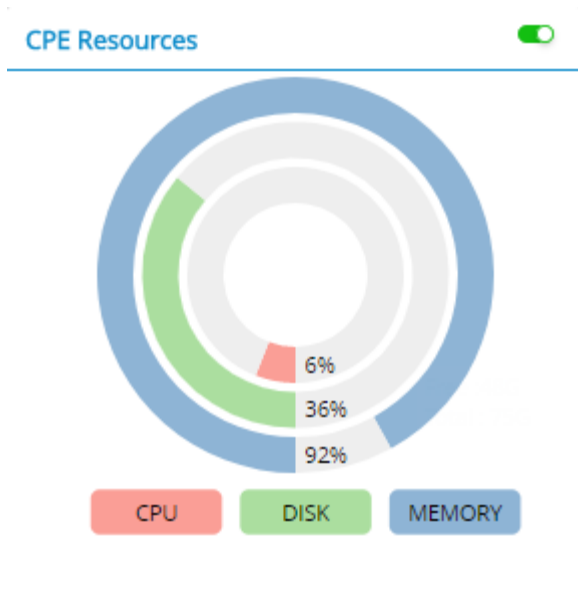
To monitor device system-level information on a Versa Operating System™ (VOS™) device:

1. In Director view:
 - a. Select the Configuration tab in the top menu bar.
 - b. Select Devices > Devices in the horizontal menu bar.
 - c. Select a device in the main pane. The view changes to Appliance view.
2. Select the Monitor tab in the top menu bar.
3. Select the provider organization in the left menu bar.
4. Select the System tab in the horizontal menu bar.



This screen displays information about the following system-level resources:

- CPE Resources—Displays CPU, disk, and memory usage for all devices.




- **Firmware Summary**—Displays the hardware and software system-level information.

Firmware Summary	
Hardware Information	
CPU Count / Cores	4
Disk Size	75G
Memory	3.86GiB
Manufacturer	QEMU
Serial#	Not Specified
Software Information	
Package Name	versa-flexvnf-2018
Package ID	9984eec

- **Device Summary**—Displays a map showing the device location and address.

Controller1 - Summary

Location  CA,USA 94087

Mgmt. Address  10.40.38.6



- System Overall Status—Displays the status of all processes running on the system.

System Overall Status

Status	Good
versa-av-redis	running
versa-certd	running
versa-nodejs	running
versa-acctmgrd	running
versa-ppmd	running
versa-dhclient6	running
versa-dhcpd	running
versa-dnsd	running
versa-eventd	running
versa-rfd	running

- Associate Templates—Displays the names of the templates associated with the device.

Associate Templates	
Device Group	-
Staging Template	-
Post Staging Template	-
Service Templates	-
General	-

- NTP Client Statistics—Displays the NTP and time statistics.

NTP Client Statistics			
Packets Received	Packets Sent	Synched Server	Current Time
0	0	-	Thu, Feb 08 2018, 20:51

- License—Displays the license mode and status.

License	
Mode :	Subjugated
State :	Active

Supported Software Information

Releases 20.2 and later support all content described in this article.