## Inventory Cluster Summary

### Totals

Clusters	Environments	Applications	Namespaces	Pods	CPU	Memory
12	91	187	93	248	12.87% of 17 cores used	36.80 % of 51GiB used

### Clusters

Name	Туре	Version	Availability	Namespaces	Environments	Nodes	Pods	CPU	Memory
prod-qa	Nirmata Managed on Other	v1.15.3	87.91%	21	17	3	127	24.3 6% of 6 core s used	40.06 % of 23GiB used
clusterapi-test	Discovered	v1.16.4	100%	5	7	3	21		
nuc-test3	Discovered	v1.15.1	99.602%	11	11	1	19		
damien-dc2	Nirmata Managed on Other	v1.14.6	100%	13	13	1	21	7.64 % of 2 core s used	46.85 % of 4GiB used
suchitra-test	Nirmata Managed on Other	v1.16.0	100%	8	8	1	7	6.05 % of 1	54.09 % of 2GiB used

#### By Nirmata / 3-4-2020

# Inventory Cluster Summary

Name	Туре	Version	Availability	Namespaces	Environments	Nodes	Pods	CPU	Memory
								core used	
test-aws-cluster1	Nirmata Managed on Other	v1.16.0	4.938%	7	7	1	8	8.65 % of 1 core used	59.10 % of 2GiB used
netra-eks	Amazon EKS	v1.13.12-eks-879c36	100%	5	5	1	8	5.82 % of 1 core used	25.56 % of 2GiB used
netra-aks	Microsoft AKS	v1.15.7	100%	7	7	1	17	9.69 % of 2 core s used	20.87 % of 7GiB used
aws-test1	Nirmata Managed on AWS	v1.16.0	100%	9	9	2	13	5.44 % of 2 core s used	58.85 % of 4GiB used
test-salim-cluster	Discovered		0%	0	0	0	0		
managed-regression-cluster	Nirmata Managed on AWS	v1.15.3	100%	7	7	1	7	3.26 % of 2 core s used	17.79 % of 8GiB used
eks-regression-cluster	Amazon EKS	1.14	21.622%	0	0	0	0		