

cfme 5.4.3.1

Cluster	Total Hosts	Net New VMs
RDU-Cluster	3	-39
RDU-SALAB-Production	2	-166
RHS-Hypervisors	5	-106
RHS-Storage	4	0

Updated 09/07/15 19:29 | Next 11/19/15 07:10

Cluster	Total Hosts	Net New VMs
RHS-Hypervisors	5	78
RHS-Storage	4	0
RDU-Cluster	3	-29
RDU-SALAB-Production	2	-52

Updated 09/07/15 19:29 | Next 11/19/15 07:10

Description	Red Hat Tag Quota - Max CPUs	Allocated vCPU
EvmGroup-super_administrator		13
cloudusers	30	4
cloudadmins		1

Updated 11/19/15 06:10 | Next 11/19/15 07:10

Cluster	Total Hosts	Net New VMs
RDU-Cluster	3	199
RDU-SALAB-Production	2	0
RHS-Hypervisors	5	0
RHS-Storage	4	0

Updated 09/08/15 05:37 | Next 11/19/15 07:10

Cluster	Total Hosts	Net New VMs
RDU-Cluster	3	6
RHS-Storage	4	0
RHS-Hypervisors	5	0
RDU-SALAB-Production	2	0

Updated 09/07/15 19:29 | Next 11/19/15 07:10

Description	Red Hat Tag Quota - Max Memory	Allocated Memory
EvmGroup-super_administrator		1 GB
cloudusers	40GB	9.5 GB

Updated 09/08/15 05:38 | Next 11/19/15 07:10

Parent Cluster	Name	Number of CPUs	CPU - Conservative Recommendation
RDU-Cluster	beftrwhlapp01	1	2
RDU-Cluster	brjohnso_test024	1	2
RDU-Cluster	brjohnso_test025	1	2
RDU-Cluster	cfme099	1	2
RDU-Cluster	cfmer017	2	1

Updated 11/19/15 06:16 | Next 11/19/15 07:15

Parent Cluster	Name	Memory	Memory - Conservative Recommendation
RDU-Cluster	beftrwhlapp01	2 GB	516 MB
RDU-Cluster	brjohnso_test024	2 GB	636 MB
RDU-Cluster	brjohnso_test025	4 GB	944 MB
RDU-Cluster	cfme099	1 GB	772 MB
RDU-Cluster	cfmer017	2 GB	208 MB

Updated 11/19/15 06:16 | Next 11/19/15 07:15

Description	Red Hat Tag Quota - Max Storage	Allocated Storage
EvmGroup-super_administrator		16 GB
cloudusers	400GB	128 GB

Updated 09/08/15 05:38 | Next 11/19/15 07:10

- Saved Reports
- Reports
- Amazon - Number of VMs by Flavor
 - Amazon - Top CPU Consumers (last hour)
 - Amazon - Top Security Groups Used
 - Chargeback - Production VMs (last month)
 - Cloud - New VM Capacity (CPU Allocated)**
 - Cloud - New VM Capacity (CPU Usage)
 - Cloud - New VM Capacity (RAM Allocated)
 - Cloud - New VM Capacity (RAM Usage)
 - Cloud - Right-Sizing Recommendations
 - CloudSA - Datastore File VMDK Report v1
 - CloudSA - Datastore File VMDK Report v2
 - Dev charges by VM (Daily)
 - Group Quota
 - My - Top CPU Consumers (last hour)
 - OpenStack - Heat Template Report
 - Openstack - Active VMs
 - Openstack - Number of VMs by Flavor
 - Openstack - Tenants

Editing Report "Cloud - New VM Capacity (CPU Allocated)"

Columns Consolidation Formatting **Styling** Filter Summary Charts Timeline Preview

cfme 5.4.3.1

Basic Report Info

Menu Name	Cloud - New VM Capacity (CPU Allocated)
Title	Cloud - New VM Capacity (CPU Allocated)

Specify Column Styles

Column Name	Style	If	
Name	<Normal>	Default	
Total Hosts	<Normal>	Default	
Capacity - Profile 1 - Available VM Count based on vCPU	Red Background	<= 0	Sample
Total Vms	<Normal>	Default	
Aggregate VM Count	<Normal>	Default	

Chargeback - Production VMs (last month)

VM Name	Date Range	Total Cost
InfobloxIPAMExpress	Week of 09/07/2015	\$135.76
InfobloxIPAMExpress	Week of 09/14/2015	\$135.75
InfobloxIPAMExpress	Week of 09/21/2015	\$135.76
InfobloxIPAMExpress	Week of 09/28/2015	\$70.34

Updated 10/01/15 16:03 | Next 11/19/15 11:00

Amazon - Number of VMs by Flavor

Name	Description	Total Vms
t1.micro	T1 Micro	8
t1.micro	T1 Micro	5
m1.small	M1 General Purpose Small	1
t2.micro	T2 Micro	1
m1.small	M1 General Purpose Small	1

Updated 02/07/15 11:03 | Next 11/20/15 00:55

VMware - Host Status Summary

Name	Parent Cluster	Power State	Connection State
vmware2.rdu.salab.redhat.com	RDU-Cluster	on	connected
vmware1.rdu.salab.redhat.com	RDU-Cluster	on	connected
rhc-03.rhc.lab.eng.bos.redhat.com	Marketing	on	connected
rhc-08.rhc.lab.eng.bos.redhat.com	Marketing	on	connected
vmware3.rdu.salab.redhat.com	RDU-Cluster	on	connected

Updated 02/07/15 10:22 | Next 11/19/15 11:00

Right-Sizing Recommendations (Memory)

Parent Cluster	Name	Memory	Memory - Conservative Recommendation
Marketing	CF3_MAIN_DEMO	6 GB	372 MB
Marketing	Red Hat CloudForms 3.1 - Build 52	6 GB	2.4 GB
Marketing	Red Hat CloudForms 3.1 GA - 1	6 GB	1.8 GB

Datstores with Low FreeSpace

Name	Free Space Percent of Total	Free Space
Shared (2)	0.0%	0 Bytes
Staging (2)	0.0%	0 Bytes
Shared	8.1%	122.6 GB
Netapp	40.9%	184.2 GB
Staging	45.4%	686.8 GB

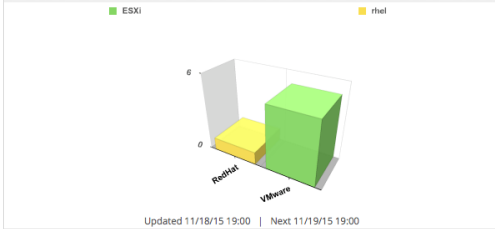
Updated 02/07/15 10:36 | Next 11/19/15 11:00

RHEV - RightSizing CPU Recommendations

Parent Cluster	Name	Number of CPUs	CPU - Conservative Recommendation
No records found			

Updated 08/11/15 15:09 | Next 11/19/15 19:10

Virtual Infrastructure Platforms



Updated 11/18/15 19:00 | Next 11/19/15 19:00

Vendor and Guest OS Chart

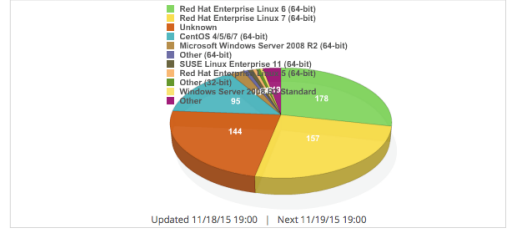


Amazon - Top CPU Consumers (last hour)

VM Name	CPU Usage	Allocated vCPUs
LinuxFlex	63.3%	1
chefserver-salab	13.4%	1
foremanserver-salab	1.2%	1
itopserver-salab	1.0%	1
cfmeo052	0.8%	1

Updated 02/07/15 10:52 | Next 11/19/15 10:05

Guest OS Information



Updated 11/18/15 19:00 | Next 11/19/15 19:00

Storage Quota Usage

Group	Quota Max Storage	Allocated Diskspace (Total)
EvmGroup-super_administrator		80 GB
cloudusers	200GB	92 GB

Updated 02/06/15 18:35 | Next 11/19/15 11:00

Memory Quota Usage

Group	Quota Max Memory	Allocated Memory (Total)
EvmGroup-super_administrator		8.1 GB

- Saved Reports
- Reports
- CloudSA - Disk I/O - Specific VM
 - CloudSA - Guest OS Information
 - CloudSA - Host Inventory Report
 - CloudSA - Storage Report
 - CloudSA - Top Event counts (today)
 - CloudSA - Top Migrations count by VM (30 days)
 - CloudSA - Top VM Disk I/O Consumers (last hour)
 - CloudSA - VM: CPU Overallocated
 - CloudSA - VM: Disk Allocated/Used
 - CloudSA - VM: Memory Allocated/Used/Max
 - CloudSA-Cluster Performance Report-Monthly
 - CloudSA: Disk I/O Report
 - CloudSA: VM Inventory Report (Monthly)
 - CloudSA: VMs Snapshot Summary
 - Cluster Resource Utilization (last week)
 - Cluster Summary of Future Bottlenecks
 - Cluster Summary vRam information
 - CusA: VM Inventory Report
 - CusA: VM Right-Sizing Recommendations
 - DEMO: Guest OS Information
 - Database Type Counts
 - Database Type Counts -jH
 - Datastores with low freespace

Editing Report "Datastores with low freespace"

Columns Consolidation Formatting Styling Filter Summary Charts Timeline Preview

Basic Report Info

Menu Name	<input type="text" value="Datastores with low freespace"/>
Title	<input type="text" value="Datastores with low freespace"/>

Specify Column Styles

Column Name	Style	If	
Name	<Normal>	Default	
Free Space Percent of Total	Red Background	<= 10 %	Sample
	Yellow Background	<= 25 %	Sample
Free Space	<Normal>	Default	

* Style "If" conditions are evaluated top to bottom for each column