Kubernetes Cluster Analysis Report

Cluster: Nodes_sitaids-aks-eastus-prod-001

Generated: 2025-10-27T17:07:00Z

1. Cluster Health Summary

Overall Health: HEALTHY

Key Metrics

Metric	Value
Total Pods	929
Total Nodes	29
Pods Missing Resources	596
OOM Events (Recent)	0
Pods with Restarts (24h)	4
Pods with Restarts (7d)	25
Node Issues	0
Namespaces at Risk	0

△ Potential Issues Identified

• Missing Resource Requests and Limits: 596 containers are missing resource requests or limits

2. Critical Issues (Top 5)

Issue #1: Missing Resource Requests and Limits

Priority: 1 (1=Highest)

Description: 596 containers are missing resource requests or limits

Impact: Prevents proper scheduling, impacts Velero backups, and can cause cluster instability

Recommendation:

Set resource requests and limits for all containers based on observed usage patterns

Examples:

- asu/apveclient-7d56989558-nsh6m (container: apve-client)
- asu/apveweb-6c9cc5fc89-t8jb7 (container: apveweb)
- asu/arrdepapi-54fd8df557-rrk4x (container: arrdepapi)

Action Items:

- 1. Audit all pods using: kubectl get pods --all-namespaces -o json | jq '.items[] |
 select(.spec.containers[].resources.requests == null)'
- 2. Implement LimitRange in each namespace
- 3. Update deployment manifests with appropriate resource values
- 4. Use Vertical Pod Autoscaler to recommend resource values

3. Resource Management Analysis

Missing Resource Requests and Limits

• Missing Both: 190 containers

- Missing Requests Only: 0 containers
- Missing Limits Only: 406 containers

Impact on Cluster Operations

Velero Backups:

- · Pods without resource requests may not be properly backed up
- Restore operations may fail due to resource allocation issues
- · Recommendation: Set resource requests to ensure Velero can calculate backup requirements

System Pods:

- · System pods may be evicted when resource-constrained workloads consume all node resources
- · Can lead to cluster instability and monitoring gaps
- Recommendation: Implement ResourceQuota and LimitRange policies

Cluster Stability:

- · Without requests, scheduler cannot make informed placement decisions
- Without limits, pods can consume excessive resources and impact neighbors
- · May trigger cascading failures during traffic spikes

Short-Lived Jobs Impact

• Total Jobs: 87

Short Jobs (<2 min): 85Percentage: 97.7%

Impact: High frequency of short-lived jobs can:

- · Create scheduling churn and API server load
- · Complicate resource capacity planning
- · Impact cluster autoscaler effectiveness

Recommendations:

- Consider batching short jobs or using longer-running workers with queue patterns
- Set appropriate resource requests to prevent over-provisioning
- Implement job cleanup policies to prevent accumulation

Recommended Resource Allocation Strategy

```
# Example resource configuration
resources:
    requests:
    memory: "256Mi"  # Based on observed baseline usage
    cpu: "100m"  # 0.1 CPU cores
limits:
    memory: "512Mi"  # 2x requests for burst capacity
    cpu: "500m"  # Allow bursting up to 0.5 cores
```

4. Node Analysis

✓ All nodes have healthy resource allocation.

5. Pod Restart Analysis

Summary

- Last 24 Hours: 4 pods with restarts (4 total restarts)
- Last 7 Days: 25 pods with restarts (25 total restarts)

Restarts in Last 24 Hours

Namespace Pod Container Restart Count Last Restart Reason

Namespace	Pod	Container	Restart Count	Last Restart	Reason
dynatrace	apve-sitaids-aks-eastus-prod-001-activegate-0	activegate	428	2025-10-27 16:09	OOMKilled
rabbitmq	rabbitmq-3	rabbitmq	9	2025-10-27 16:53	OOMKilled
tigera-operator	tigera-operator-5595f8bdcb-ktk7h	tigera-operator	4	2025-10-27 06:03	Error
rabbitmq	rabbitmq-2	rabbitmq	3	2025-10-27 16:49	OOMKilled

Additional Restarts in Last 7 Days (excluding above)

Showing top 20 of 21 containers:

Namespace	Pod	Container	Restart Count	Last Restart	Reason
cks	locationapiv3-78c9d545c6-b6lhp	locationapi	5	2025-10-25 09:06	Completed
cks	systemconfigurationapi-55f45cf9cf-vl79p	systemconfigurationapi	4	2025-10-23 20:20	Completed
cks	dailyapi-584685c468-hzpbv	dailyapi	3	2025-10-23 04:36	Error
cks	deviceconfiguration-6964fb7855-lfsqd	deviceconfiguration	3	2025-10-23 04:37	Error
cks	schedulerservice-5f54d88c69-vrqwk	schedulerservice	3	2025-10-23 04:35	Completed
cks	usersapi-5b746fb9c7-zksjn	usersapi	3	2025-10-23 04:35	Completed
fca	systemconfigurationapi-698c949b98-hjhgn	systemconfigurationapi	2	2025-10-25 09:05	Completed
jub	locationapiv3-86765cbfb5-rhlcl	locationapi	2	2025-10-25 09:05	Completed
cks	authapi-5454dd76f6-vzq9x	authapi	2	2025-10-23 04:34	Completed
day	contentapi-787bc78b84-8x454	contentapi	2	2025-10-25 09:06	Completed
lad	schedulerservice-f64d6c97-67sjl	schedulerservice	1	2025-10-24 10:07	Completed
jub	schedulerservice-bddd7d6d-mmq9f	schedulerservice	1	2025-10-24 10:07	Completed
jub	systemconfigurationapi-7498bd8444-sg2l7	systemconfigurationapi	1	2025-10-24 10:07	Completed
guc	locationapiv3-c97f9fd84-k89tp	locationapi	1	2025-10-24 10:06	Completed
mab	schedulerservice-85948576-ztj4q	schedulerservice	1	2025-10-24 10:07	Completed
ord	locationapiv3-64c8687768-pwllg	locationapi	1	2025-10-24 10:06	Completed
pvd	dailyapi-6c4d9bcf46-gl9rq	dailyapi	1	2025-10-24 10:31	Error
cks	contentapi-7898c95f84-hppjk	contentapi	1	2025-10-26 04:29	Completed
bsr	locationapiv3-656c974b75-bpknt	locationapi	1	2025-10-22 00:51	Completed
bsr	systemconfigurationapi-6748669bdd-fv2xw	systemconfigurationapi	1	2025-10-26 01:04	Completed

... and 1 more containers

Analysis

Common Restart Reasons:

Completed: 17 occurrences
 OOMKilled: 4 occurrences
 Error: 4 occurrences

Recommendations

1. Investigate High Restart Pods:

• Review logs: kubectl logs <pod-name> --previous -n <namespace>

• Check events: kubectl describe pod <pod-name> -n <namespace>

2. Address Common Issues:

• **OOMKilled**: Increase memory limits

- Error: Check application logs for errors
- CrashLoopBackOff: Fix application startup issues
- Liveness probe failures: Adjust probe timing or fix health checks

3. Set Proper Resource Limits:

- Ensure memory and CPU limits are appropriate
- Use VPA to get right-sizing recommendations

4. Implement Monitoring:

- · Set up alerts for high restart rates
- Track restart trends over time
- Monitor resource usage patterns

6. Flux Events Analysis

Summary

Last 24 Hours: 674 events (0 warnings, 0 errors)
Last 48 Hours: 674 events (0 warnings, 0 errors)

Recommendations

- 1. Review Warning Events: Check Flux reconciliation failures
- 2. Check Source Repositories: Verify Git repositories are accessible
- 3. Validate Manifests: Ensure Kustomization and HelmRelease manifests are valid
- 4. Monitor Flux Components: Check flux-system namespace pod health

7. Non-Flux Warning Events

Summary

Last 24 Hours: 59 warning eventsLast 48 Hours: 59 warning events

Warning Events in Last 24 Hours

Showing top 25 of 59 events:

Namespace	Object	Reason	Message	Count	Last Seen
dynatrace	Pod/apve-sitaids-aks-eastus- prod-001-oneagent-djbwg	Unhealthy	Readiness probe failed: /bin/sh: line 1: grep: command not found		
35566	2025-10-27 17:00				
rabbitmq	Pod/rabbitmq-3	Unhealthy	Readiness probe failed: command timed out: "sh -ec curl -fuser rmquser:\$RABBITMQ_PASSWORD 127	5	2025- 10-27 16:55
rabbitmq	Pod/rabbitmq-3	Unhealthy	Readiness probe failed: % Total % Received % Xferd Average Speed Time Time Time C	15	2025- 10-27 16:54
rabbitmq	Pod/rabbitmq-3	Unhealthy	Readiness probe failed: % Total % Received % Xferd Average Speed Time Time Time C	1	2025- 10-27 16:54
rabbitmq	Pod/rabbitmq-3	Unhealthy	Readiness probe failed: % Total % Received % Xferd Average Speed Time Time Time C	1	2025- 10-27 16:53
rabbitmq	Pod/rabbitmq-3	Unhealthy	Readiness probe errored: rpc error: code = Unknown desc = failed to exec in container: failed to	1	2025- 10-27 16:53

Namespace	Object	Reason	Message	Count	Last Seen
default	Node/aks-user001-13493414- vmss000016	OOMKilling	Memory cgroup out of memory: Killed process 2709798 (erts_sched_1) total-vm:2347928kB, anon-rss:1	1	2025- 10-27 16:53
rabbitmq	Pod/rabbitmq-3	Unhealthy	Liveness probe errored: rpc error: code = Unknown desc = failed to exec in container: failed to s	1	2025- 10-27 16:53
rabbitmq	Pod/rabbitmq-3	Unhealthy	Liveness probe failed:	2	2025- 10-27 16:53
default	Node/aks-user001-13493414- vmss000016	OOMKilling	Memory cgroup out of memory: Killed process 2914367 (df) total-vm:4604kB, anon-rss:128kB, file-rs	1	2025- 10-27 16:53
default	Node/aks-user001-13493414- vmss000016	OOMKilling	Memory cgroup out of memory: Killed process 2914009 (runc:[2:INIT]) total-vm:1607148kB, anon-rss:	1	2025- 10-27 16:53
default	Node/aks-user001-13493414- vmss000016	OOMKilling	Memory cgroup out of memory: Killed process 2709791 (beam.smp) total-vm:2347928kB, anon-rss:13397	1	2025- 10-27 16:53
default	Node/aks-user001-13493414- vmss000016	OOMKilling	Memory cgroup out of memory: Killed process 2913979 (curl) total-vm:21264kB, anon-rss:768kB, file	1	2025- 10-27 16:53
default	Node/aks-user001-13493414- vmss000016	OOMKilling	Memory cgroup out of memory: Killed process 2709740 (epmd) total-vm:6620kB, anon-rss:272kB, file	1	2025- 10-27 16:53
default	Node/aks-user001-13493414- vmss000016	OOMKilling	Memory cgroup out of memory: Killed process 2709624 (rabbitmq-server) total-vm:5800kB, anon-rss:2	1	2025- 10-27 16:53
rabbitmq	Pod/rabbitmq-2	Unhealthy	Readiness probe failed: % Total % Received % Xferd Average Speed Time Time Time C	9	2025- 10-27 16:51
rabbitmq	RabbitMQ/pod/rabbitmq-1	NodeDown	Node rabbit@rabbitmq-3.rabbitmq-headless.rabbitmq.svc.cluster.local is down or disconnected	1	2025- 10-27 16:50
rabbitmq	RabbitMQ/pod/rabbitmq-4	NodeDown	Node rabbit@rabbitmq-3.rabbitmq- headless.rabbitmq.svc.cluster.local is down or disconnected	1	2025- 10-27 16:50
rabbitmq	RabbitMQ/pod/rabbitmq-0	NodeDown	Node rabbit@rabbitmq-3.rabbitmq- headless.rabbitmq.svc.cluster.local is down or disconnected	1	2025- 10-27 16:50
ben	Pod/schedulerservice- 6f9d944d77-6knbh	Unhealthy	Liveness probe failed: HTTP probe failed with statuscode: 503	2	2025- 10-27 16:50
rabbitmq	Pod/rabbitmq-2	Unhealthy	Liveness probe failed: command timed out: "sh -ec curl -fuser rmquser:\$RABBITMQ_PASSWORD 127.0	2	2025- 10-27 16:49
rabbitmq	Pod/rabbitmq-2	Unhealthy	Liveness probe errored: rpc error: code = NotFound desc = failed to exec in container: failed to	1	2025- 10-27 16:49

Namespace	Object	Reason	Message	Count	Last Seen
rabbitmq	Pod/rabbitmq-2	Unhealthy	Readiness probe errored: rpc error: code = Unknown desc = failed to exec in container: failed to	1	2025- 10-27 16:49
rabbitmq	Pod/rabbitmq-2	Unhealthy	Readiness probe errored: rpc error: code = Unknown desc = failed to exec in container: failed to	1	2025- 10-27 16:49
rabbitmq	Pod/rabbitmq-2	Unhealthy	Readiness probe errored: rpc error: code = Unknown desc = failed to exec in container: failed to	1	2025- 10-27 16:49

... and 34 more events

Recommendations

- 1. Investigate Frequent Warnings: Focus on events with high counts
- 2. Check Resource Issues: Look for scheduling, mounting, and resource-related warnings
- 3. Review Pod Health: Investigate liveness/readiness probe failures
- 4. Monitor Trends: Track if warning events are increasing over time

8. Velero Backup Analysis

Summary

Last 24 Hours: 21 backups (0 failed)Last 48 Hours: 42 backups (0 failed)

Backups in Last 24 Hours

Backup Name	Status	Start Time	Duration	Errors	Warnings
mab-20251027074544	✓ Completed	2025-10-27 07:45	0.2m	0	0
cgh-20251027070044	✓ Completed	2025-10-27 07:00	0.2m	0	0
jub-20251027064544	✓ Completed	2025-10-27 06:45	0.3m	0	0
udi-20251027061543	✓ Completed	2025-10-27 06:15	0.2m	0	0
bsr-20251027060044	✓ Completed	2025-10-27 06:00	0.2m	0	0
lad-20251027054544	✓ Completed	2025-10-27 05:45	0.3m	0	0
fca-20251027053044	✓ Completed	2025-10-27 05:30	0.2m	0	0
uba-20251027051544	✓ Completed	2025-10-27 05:15	0.2m	0	0
ben-20251027050043	✓ Completed	2025-10-27 05:00	0.3m	0	0
cgr-20251027043043	✓ Completed	2025-10-27 04:30	0.2m	0	0
stm-20251027041543	✓ Completed	2025-10-27 04:15	0.2m	0	0
atm-20251027040044	✓ Completed	2025-10-27 04:00	0.3m	0	0
guc-20251027034544	✓ Completed	2025-10-27 03:45	0.2m	0	0
cks-20251027033044	✓ Completed	2025-10-27 03:30	0.2m	0	0
pvd-20251027031544	✓ Completed	2025-10-27 03:15	0.3m	0	0
day-20251027024543	✓ Completed	2025-10-27 02:45	0.2m	0	0
cmg-20251027023043	✓ Completed	2025-10-27 02:30	0.2m	0	0
pmg-20251027021543	✓ Completed	2025-10-27 02:15	0.3m	0	0
ord-20251027014544	✓ Completed	2025-10-27 01:45	0.2m	0	0
moc-20251027011543	✓ Completed	2025-10-27 01:15	0.3m	0	0
			/		

Backup Name	Status	Start Time	Duration	Errors	Warnings
skb-20251027000043	✓ Completed	2025-10-27 00:00	0.2m	0	0

Additional Backups in Last 48 Hours (excluding above)

Backup Name	Status	Start Time	Duration	Errors	Warnings
mab-20251026074542	✓ Completed	2025-10-26 07:45	0.2m	0	0
cgh-20251026070042	✓ Completed	2025-10-26 07:00	0.3m	0	0
jub-20251026064542	✓ Completed	2025-10-26 06:45	0.3m	0	0
udi-20251026061542	✓ Completed	2025-10-26 06:15	0.3m	0	0
bsr-20251026060042	✓ Completed	2025-10-26 06:00	0.3m	0	0
lad-20251026054542	✓ Completed	2025-10-26 05:45	0.3m	0	0
fca-20251026053042	✓ Completed	2025-10-26 05:30	0.2m	0	0
uba-20251026051542	✓ Completed	2025-10-26 05:15	0.3m	0	0
ben-20251026050042	✓ Completed	2025-10-26 05:00	0.4m	0	0
cgr-20251026043041	✓ Completed	2025-10-26 04:30	0.2m	0	0
stm-20251026041541	✓ Completed	2025-10-26 04:15	0.3m	0	0
atm-20251026040042	✓ Completed	2025-10-26 04:00	0.3m	0	0
guc-20251026034542	✓ Completed	2025-10-26 03:45	0.3m	0	0
cks-20251026033042	✓ Completed	2025-10-26 03:30	0.4m	0	0
pvd-20251026031542	✓ Completed	2025-10-26 03:15	0.3m	0	0
day-20251026024542	✓ Completed	2025-10-26 02:45	0.3m	0	0
cmg-20251026023042	✓ Completed	2025-10-26 02:30	0.3m	0	0
pmg-20251026021542	✓ Completed	2025-10-26 02:15	0.3m	0	0
ord-20251026014541	✓ Completed	2025-10-26 01:45	0.2m	0	0
moc-20251026011541	✓ Completed	2025-10-26 01:15	0.4m	0	0
skb-20251026000041	✓ Completed	2025-10-26 00:00	0.3m	0	0

Analysis

Average Backup Duration: 0.3 minutes

Recommendations

1. Review Failed Backups:

- Check logs: velero backup describe <backup-name>
- Review errors: velero backup logs <backup-name>

$2. \ \textbf{Validate Backup Schedule};$

- Ensure backups are running at expected intervals
- Check backup retention policies

3. Monitor Backup Storage:

- Verify backup storage location is accessible
- Check available storage space

4. Test Restore Process:

- Regularly test backup restoration
- Validate backup integrity

9. RabbitMQ Stability Analysis

RabbitMQ Pods Found: 5

```
rabbitmq/rabbitmq-0rabbitmq/rabbitmq-1rabbitmq/rabbitmq-2rabbitmq/rabbitmq-3rabbitmq/rabbitmq-4
```

Current Configuration

- ✓ Priority Class Configured: false
- ✓ Resource Limits Set: true

Recommendations for Maximum Stability

1. Create High-Priority PriorityClass

```
apiVersion: scheduling.k8s.io/v1
kind: PriorityClass
metadata:
   name: rabbitmq-critical
value: 1000000  # Higher than system-cluster-critical (2000000000 reserved for system)
globalDefault: false
description: "Priority class for RabbitMQ to prevent eviction"
```

2. Configure RabbitMQ Pod Resources

```
apiVersion: v1
kind: Pod
metadata:
    name: rabbitmq
spec:
    priorityClassName: rabbitmq-critical
    containers:
    - name: rabbitmq
    resources:
        requests:
            memory: "2Gi"  # Set based on your observed usage
            cpu: "1000m"  # 1 full CPU core
        limits:
            memory: "4Gi"  # Allow headroom for spikes
            cpu: "2000m"  # Allow burst capacity
```

3. Add PodDisruptionBudget

```
apiVersion: policy/v1
kind: PodDisruptionBudget
metadata:
   name: rabbitmq-pdb
spec:
   minAvailable: 2 # For clustered RabbitMQ
   selector:
    matchLabels:
    app: rabbitmq
```

4. Node Affinity (Optional)

Consider dedicating specific nodes for RabbitMQ:

```
affinity:
  nodeAffinity:
  preferredDuringSchedulingIgnoredDuringExecution:
  - weight: 100
   preference:
    matchExpressions:
    - key: workload-type
     operator: In
     values:
    - messaging
```

How This Ensures RabbitMQ is Last to be Evicted

- 1. PriorityClass: Kubernetes evicts lower-priority pods first during resource pressure
- 2. Resource Requests: Guarantees RabbitMQ gets its requested resources
- 3. Resource Limits: Prevents RabbitMQ from being OOMKilled unnecessarily
- 4. PodDisruptionBudget: Prevents voluntary disruptions during maintenance

10. Namespace-by-Namespace Analysis

Medium Risk Namespaces

Namespace: pvd

Metric	Value
Total Pods	27
Pods Missing Requests	8
Pods Missing Limits	25
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-76c99cbcc5-5d9vx
- contentapi-76f46cf7dc-5vdcq
- flifointerface-fd5848574-z5v6h
- publicdailyapi-66f8674886-9p5nc
- schedulerservice-5f9fc69cd8-zhb9j

... and 3 more pods

Recommended Actions:

- Priority: MEDIUM (29.6% pods affected)
- Implement LimitRange to set defaults for new pods
- · Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: asu

Metric	Value
Total Pods	26
Pods Missing Requests	7
Pods Missing Limits	24
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-6c9cc5fc89-t8jb7
- contentapi-6564b4ddf5-8tw55
- publicdailyapi-688755697-jkbwd

- schedulerservice-78df78b94d-nngxw
- sqldailyjob-29357295-shcmt

... and 2 more pods

Recommended Actions:

- Priority: MEDIUM (26.9% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: day

Metric	Value
Total Pods	26
Pods Missing Requests	7
Pods Missing Limits	24
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-88f85b7b5-h6lth
- contentapi-787bc78b84-8x454
- publicdailyapi-5cd7b998f-dvq2l
- schedulerservice-7b785f999c-4dhl8
- sqldailyjob-29357295-6h7bg
- ... and 2 more pods

Recommended Actions:

- Priority: MEDIUM (26.9% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: jub

Metric	Value
Total Pods	26
Pods Missing Requests	7
Pods Missing Limits	24
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-588468fbfc-n2zfp
- contentapi-65dfcf7f47-qbcwp
- publicdailyapi-64b5f8d79-c4fh5
- schedulerservice-bddd7d6d-mmq9f
- sqldailyjob-29357295-cxlnb
- ... and 2 more pods

Recommended Actions:

- Priority: MEDIUM (26.9% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: bsr

Metric	Value
Total Pods	26
Pods Missing Requests	7
Pods Missing Limits	24
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-65db6c5d8f-bngg8
- contentapi-64fdccfb49-2jvk6
- flifointerface-696dd9c474-r8f7v
- schedulerservice-57f86cb5c4-xkj8s
- sqldailyjob-29357295-87ms8

... and 2 more pods

Recommended Actions:

- Priority: MEDIUM (26.9% pods affected)
- Implement LimitRange to set defaults for new pods
- · Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: fca

Metric	Value
Total Pods	27
Pods Missing Requests	8
Pods Missing Limits	25
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-d9b79b8c-mkwlb
- contentapi-5bdf8c86b-zqxjf
- flifointerface-7c5b86868c-57zvt
- publicdailyapi-56f6fd749f-4p72d
- schedulerservice-6bb9c5458c-n4llr

... and 3 more pods

Recommended Actions:

- Priority: MEDIUM (29.6% pods affected)
- $\bullet \ \ Implement\ LimitRange\ to\ set\ defaults\ for\ new\ pods$
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: lad

Metric	Value
Total Pods	26
Pods Missing Requests	7
Pods Missing Limits	24
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-765cb8b76f-r4q4g
- contentapi-8576bc59fb-bcb8z
- publicdailyapi-65658ccbfb-njx9r
- schedulerservice-f64d6c97-67sjl
- sqldailyjob-29357295-mnbd6

... and 2 more pods

Recommended Actions:

- Priority: MEDIUM (26.9% pods affected)
- · Implement LimitRange to set defaults for new pods
- · Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: ben

Metric	Value
Total Pods	26
Pods Missing Requests	7
Pods Missing Limits	24
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-b4db7fcf7-sjjzk
- contentapi-64746747bd-w87mn
- flifointerface-5b7654874c-7cd6s
- publicdailyapi-5b7499db44-lqpmn
- schedulerservice-6f9d944d77-6knbh

... and 2 more pods

Recommended Actions:

- Priority: MEDIUM (26.9% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: ord

Metric	Value
Total Pods	26
Pods Missing Requests	7
Pods Missing Limits	24
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-5f5fdc6765-q2mpw
- contentapi-7548b8f8d8-j27tj
- flifointerface-6ff7f556c-wt9jd
- schedulerservice-7bf78fb6b9-q9fd7
- sqldailyjob-29357295-d5k8b

... and 2 more pods

Recommended Actions:

- Priority: MEDIUM (26.9% pods affected)
- · Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: skb

Metric	Value
Total Pods	27
Pods Missing Requests	8
Pods Missing Limits	25
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-bf49cdcf9-m4znq
- contentapi-55f4d4f459-f2lmd
- flifointerface-5c985cfc5d-2wnt2
- publicdailyapi-7564bdd4d8-d72lq
- schedulerservice-6887bb774d-zmc4t

... and 3 more pods

Recommended Actions:

- Priority: MEDIUM (29.6% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: guc

Metric	Value
Total Pods	27
Pods Missing Requests	8
Pods Missing Limits	25
Risk Level	MEDIUM

Critical Pods Missing Resources:

- apveweb-77698f676f-sjtf2
- contentapi-674c76bc5b-vpnt2
- flifointerface-74cd74ff8c-gdqtx
- publicdailyapi-569d7bc88d-bpdm5
- schedulerservice-d8787b4fc-xs6jz

... and 3 more pods

Recommended Actions:

- Priority: MEDIUM (29.6% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Low Risk Namespaces

Namespace: stm

Metric	Value
--------	-------

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23
Risk Level	LOW

Critical Pods Missing Resources:

- apveweb-79d96b57f-8kphf
- contentapi-776b5f9b87-x7bch
- schedulerservice-d5d8466d4-6vbk7
- sqldailyjob-29357295-hlrwn
- sqldailyjob-29358735-fvnpr

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: pmg

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23
Risk Level	LOW

Critical Pods Missing Resources:

- apveweb-c87f4946c-p8bwz
- contentapi-76df55d9c-5k2v8
- schedulerservice-5545977ccd-dvwh9
- sqldailyjob-29357295-7cc99
- sqldailyjob-29358735-xfzrh

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- $\bullet \ \ Implement\ LimitRange\ to\ set\ defaults\ for\ new\ pods$
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: cgh

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23
Risk Level	LOW

Critical Pods Missing Resources:

• apveweb-8687559c95-69nlg

- contentapi-85b5d48b5b-89nwk
- schedulerservice-6fb869cb9c-rbg9r
- sqldailyjob-29357295-vg2fr
- sqldailyjob-29358735-hrdtl

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: cmg

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23
Risk Level	LOW

Critical Pods Missing Resources:

- apveweb-77676d9db9-zvfj9
- contentapi-55c5958574-rpnhd
- schedulerservice-548f7497b7-kmmr6
- sqldailyjob-29357295-wd686
- sqldailyjob-29358735-v27nd

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods
- · Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: uba

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23
Risk Level	LOW

Critical Pods Missing Resources:

- apveweb-577c8cb887-wx7dv
- contentapi-d47db87f4-hwxrq
- schedulerservice-796768d479-pmmhf
- sqldailyjob-29357295-ktfbk
- sqldailyjob-29358735-qnwgh

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods

- · Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: cgr

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23
Risk Level	LOW

Critical Pods Missing Resources:

- apveweb-cf5946f8c-jmmtp
- contentapi-569796874b-7dt84
- schedulerservice-799cb87f75-5r8zk
- sqldailyjob-29357295-m2wkc
- sqldailyjob-29358735-rc2pl

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: cks

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23
Risk Level	LOW

Critical Pods Missing Resources:

- apveweb-5bfd5c8d69-6zr25
- contentapi-7898c95f84-hppjk
- schedulerservice-5f54d88c69-vrqwk
- sqldailyjob-29357295-9wss9
- sqldailyjob-29358735-mqknv

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: udi

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23

Metric	Value
Risk Level	LOW

Critical Pods Missing Resources:

- apveweb-5995b7459f-2mqk9
- contentapi-668db64649-pxvwt
- schedulerservice-6f54959b54-hwhvq
- sqldailyjob-29357295-mhxkg
- sqldailyjob-29358735-zslhh

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: atm

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23
Risk Level	LOW

Critical Pods Missing Resources:

- apveweb-785bc568f9-fhskb
- contentapi-6f9c759885-s8kzc
- schedulerservice-cccb57894-247qb
- sqldailyjob-29357295-qwt4l
- sqldailyjob-29358735-qcrvh

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: moc

Metric	Value
Total Pods	25
Pods Missing Requests	6
Pods Missing Limits	23
Risk Level	LOW

Critical Pods Missing Resources:

- apveweb-6d65d6d8fc-rmltt
- contentapi-7669fd54c-wqwkb
- schedulerservice-7f5f4f5c88-kp878
- sqldailyjob-29357295-wh24s
- sqldailyjob-29358735-9lq4m

... and 1 more pods

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values

Namespace: mab

Metric	Value				
Total Pods	25				
Pods Missing Requests	6				
Pods Missing Limits	23				
Risk Level	LOW				

Critical Pods Missing Resources:

- apveweb-5b5959d687-h9dxh
- contentapi-678b99ddc5-pzlqd
- schedulerservice-85948576-ztj4q
- sqldailyjob-29357295-s9lxh
- sqldailyjob-29358735-f8q5x

Recommended Actions:

- Priority: LOW (24.0% pods affected)
- Implement LimitRange to set defaults for new pods
- Update existing deployments with appropriate resource requests/limits
- Monitor resource usage patterns for 1-2 weeks before setting permanent values $\,$

Namespace-Level Recommendations

1. Implement LimitRange defaults:

```
apiVersion: v1
kind: LimitRange
metadata:
   name: default-limits
   namespace: <namespace>
spec:
   limits:
   - default:
       memory: 512Mi
       cpu: 500m
   defaultRequest:
       memory: 256Mi
       cpu: 100m
   type: Container
```

2. Set ResourceQuota per namespace:

```
apiVersion: v1
kind: ResourceQuota
metadata:
   name: namespace-quota
   namespace: <namespace>
spec:
   hard:
    requests.cpu: "10"
```

^{...} and 1 more pods

```
requests.memory: 20Gi
limits.cpu: "20"
limits.memory: 40Gi
```

11. AI-Enhanced Insights

Kubernetes Cluster Analysis and Recommendations

1. Cluster Health Summary

Overview

Total Pods: 929
Total Nodes: 29
Health Status: Healthy
OOM Events: 0

• Pods Missing Resources: 596

Current Status and Potential Issues

The cluster is currently marked as healthy with no observed Out-Of-Memory (OOM) events. However, a significant number of pods (596 out of 929) are missing resource requests and limits. This can lead to unpredictable application behavior, inefficient resource allocation, and potential issues with cluster stability and scaling.

2. Critical Issues

Top Critical Issues

1. Missing Resource Requests and Limits:

- Impact: This impacts the scheduler's ability to make informed decisions, potentially leading to node overloads and degraded cluster performance.
- **Recommendation**: Implement resource requests and limits for all pods. Utilize historical metrics to set these values accurately. For example:

```
apiVersion: v1
kind: Pod
metadata:
    name: example-pod
spec:
    containers:
    - name: example-container
    image: example-image
    resources:
        requests:
            memory: "500Mi"
            cpu: "250m"
            limits:
            memory: "1000Mi"
            cpu: "500m"
```

Additional Critical Recommendations

2. Configure Priority Classes for Critical Services:

- Impact: Without priority classes, critical services like RabbitMQ might not be prioritized during resource contention.
- Recommendation: Define and assign priority classes to essential services to ensure their stability.

```
apiVersion: scheduling.k8s.io/v1
kind: PriorityClass
metadata:
   name: high-priority
value: 1000000
```

```
globalDefault: false
description: "This priority class should be used for XYZ service pods only."
```

3. Enhance Monitoring and Alerts:

- Impact: Proactive monitoring and alerting are crucial for early detection of potential issues.
- **Recommendation**: Implement robust monitoring tools like Prometheus and Grafana, and set up alerts for high CPU/Memory usage, and missing resources.

3. Resource Management

Importance of Proper Resource Allocation

Proper resource requests and limits are crucial for:

- Ensuring QoS: They help Kubernetes to make better scheduling decisions and maintain the desired Quality of Service (QoS).
- **Preventing Resource Starvation**: Helps in avoiding one application from taking over all available resources, which can affect other applications.
- Stability and Efficiency: Improves cluster stability and operational efficiency.

Short-lived Jobs

- Impact: Frequent, short-lived jobs can cause scheduler thrashing, leading to increased load on the master nodes.
- Recommendation: Batch jobs or use a job queue system to manage and throttle job creation rates.

4. Node Analysis

Node Resource Allocation

- Findings: Nodes might be experiencing uneven load distribution due to poorly configured resource requests and limits.
- **Recommendation**: Review and adjust the resource allocations. Consider implementing cluster autoscaler to dynamically adjust the number of nodes based on the load.

RabbitMQ Stability

Recommendations for RabbitMQ

- Resource Allocation: Ensure that RabbitMQ pods have adequate requests and limits set.
- Priority Class: Assign a high-priority class to RabbitMQ pods to make them the last to be evicted during resource contention.
- Example

```
apiVersion: v1
kind: Pod
metadata:
    name: rabbitmq-pod
spec:
    priorityClassName: high-priority
    containers:
    - name: rabbitmq
    image: rabbitmq:latest
    resources:
        requests:
        memory: "2Gi"
        cpu: "1000m"
    limits:
        memory: "4Gi"
        cpu: "2000m"
```

6. Namespace Analysis

Recommendations for Medium Risk Namespaces

- General Action: Implement missing resource requests and limits based on the usage patterns observed in these namespaces.
- Specific Example: For namespace asu, prioritize setting resources for the top 7 pods missing these specifications.

Risk Grouping

- Critical: None identified yet.
- High: None identified yet.
- Medium: asu, pvd, day, etc. (consider prioritizing these namespaces for updates).
- Low: stm, pmg, cgh, etc.

Automation and Preventive Measures

- Implement Kubernetes admission controllers like PodPreset to automatically apply recommended resource requests and limits to new pods based on their namespaces or labels.
- Regularly review and adjust resource allocations based on the evolving usage patterns and performance metrics.

By addressing these critical issues and following the recommendations, the stability and efficiency of the Kubernetes cluster can be significantly enhanced.

Enhanced Recommendations

• AI analysis provided in summary section

Risk Assessment

See AI summary for detailed risk assessment

Automation Suggestions

- Implement ResourceQuota policies
- Set up LimitRange defaults for namespaces
- Configure PodDisruptionBudgets for critical workloads

Appendix

A. Data Collection Summary

• Collection Time: 2025-10-27T17:07:00Z

Total Pods Analyzed: 929
Total Nodes Analyzed: 29
Events Processed: 1059

• Metrics Available:

✓ Yes (842 pods with metrics)

B. All Active Pods - Resource Configuration

Complete inventory of all running pods with their resource requests, limits, and current usage.

Namespace: asu (22 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-7d56989558-nsh6m	apve-client	10m	Not Set	0	25Mi	Not Set	ЗМі	Running
apveweb-6c9cc5fc89-t8jb7	apveweb	Not Set	Not Set	1m	Not Set	Not Set	174Mi	Running
arrdepapi-54fd8df557-rrk4x	arrdepapi	80m	Not Set	4m	350Mi	Not Set	152Mi	Running
asu-ingress-nginx- controller-7b4b79c6b-h6h6l	controller	100m	Not Set	12m	90Mi	Not Set	80Mi	Running
asu-ingress-nginx- controller-7b4b79c6b-qrm5s	controller	100m	Not Set	12m	90Mi	Not Set	83Mi	Running
authapi-66d6f876d9-qqh56	authapi	30m	Not Set	1m	170Mi	Not Set	141Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
connectpublicapi- 6765cddf6b-jlhxn	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	112Mi	Running
contentapi-6564b4ddf5-8tw55	contentapi	Not Set	Not Set	2m	Not Set	Not Set	216Mi	Running
contentdisplayapi- 67db86d7fd-xmmnj	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	75Mi	Running
dailyapi-59556fc5cc-kldm4	dailyapi	150m	Not Set	3m	300Mi	Not Set	260Mi	Running
deviceconfiguration- 865d57dff4-ph7m6	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	234Mi	Running
devicecontrollerdisplayapi- 5b56978c64-shwnv	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	132Mi	Running
displayapigateway- 66db58db49-xd6q4	displayapigateway	50m	Not Set	1m	280Mi	Not Set	73Mi	Running
gateapi-755b74b4d9-ktzgh	gateapi	80m	Not Set	1m	300Mi	Not Set	122Mi	Running
imagewebserver-5767f9dd8d- z2927	imagewebserver	10m	Not Set	0m	100Mi	Not Set	97Mi	Running
locationapiv3-56468cbc9c- 5wf29	locationapi	20m	Not Set	3m	150Mi	Not Set	182Mi	Running
publicdailyapi-688755697- jkbwd	publicdailyapi	Not Set	Not Set	0m	Not Set	Not Set	48Mi	Running
publicvisualmessagingapi- 7c467fb9c4-hl6rt	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	61Mi	Running
schedulerservice- 78df78b94d-nngxw	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	96Mi	Running
sqlminutejob-6494668f87- ks2f2	sqlminutejob	Not Set	Not Set	1m	Not Set	Not Set	1Mi	Running
systemconfigurationapi- 78cc44d7bb-xdw6d	systemconfigurationapi	10m	Not Set	2m	150Mi	Not Set	143Mi	Running
usersapi-777fcb79b9-hw2nk	usersapi	20m	Not Set	1m	170Mi	Not Set	184Mi	Running
Namespace: atm (21 containers)								
Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-576cdf755-k2xt5	apve-client	10m	Not Set	0	25Mi	Not Set	5Mi	Running
apveweb-785bc568f9-fhskb	apveweb	Not Set	Not Set	1m	Not Set	Not Set	188Mi	Running
arrdepapi-776bfc75d8-9dvxx	arrdepapi	80m	Not Set	2m	350Mi	Not Set	207Mi	Running

controller

controller

atm-ingress-nginx-

atm-ingress-nginx-

controller-5b954dd7fb-p8z72

controller-5b954dd7fb-t66j8

Not

Set

Not

Set

13m

12m

100m

100m

Not

Set

Not

Set

108Mi

81Mi

Running

Running

90Mi

90Mi

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
authapi-569cc479ff-c8kqb	authapi	30m	Not Set	1m	170Mi	Not Set	139Mi	Running
connectpublicapi- 596bfcbf8c-bjdxh	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	108Mi	Running
contentapi-6f9c759885-s8kzc	contentapi	Not Set	Not Set	2m	Not Set	Not Set	157Mi	Running
contentdisplayapi- c758978f9-szlpf	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	75Mi	Running
dailyapi-6468456f54-rjd6l	dailyapi	150m	Not Set	3m	300Mi	Not Set	293Mi	Running
deviceconfiguration- bcd59d644-n5gzj	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	233Mi	Running
devicecontrollerdisplayapi- 6ffd9659c5-lj9mq	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	134Mi	Running
displayapigateway-985df7dd- 946hl	displayapigateway	50m	Not Set	2m	280Mi	Not Set	74Mi	Running
gateapi-6fcdfc446b-b588s	gateapi	80m	Not Set	1m	300Mi	Not Set	148Mi	Running
imagewebserver-7b5d6d85cd- zqfqt	imagewebserver	10m	Not Set	0m	100Mi	Not Set	43Mi	Running
locationapiv3-59c5c58cbc- 96vfs	locationapi	20m	Not Set	6m	150Mi	Not Set	192Mi	Running
publicvisualmessagingapi- 78f4ff9c87-tbhhm	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	57Mi	Running
schedulerservice-cccb57894- 247qb	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	92Mi	Running
sqlminutejob-bf978dd6f- 4rkrb	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 779b889fc7-qt5s6	systemconfigurationapi	10m	Not Set	1m	150Mi	Not Set	190Mi	Running
usersapi-86dc84dbdc-sbvwb	usersapi	20m	Not Set	0m	170Mi	Not Set	175Mi	Running
Namespace: ben (23 containers)								
Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-58876b5796-6gmlw	apve-client	10m	Not Set	0m	25Mi	Not Set	5Mi	Running
apveweb-b4db7fcf7-sjjzk	apveweb	Not Set	Not Set	1m	Not Set	Not Set	231Mi	Running
arrdepapi-b5fb546c8-zszzz	arrdepapi	80m	Not Set	3m	350Mi	Not Set	228Mi	Running
authapi-748d894fdd-dxpgb	authapi	30m	Not Set	1m	170Mi	Not Set	133Mi	Running
ben-ingress-nginx- controller-6f6b84b54d-cwn79	controller	100m	Not Set	12m	90Mi	Not Set	104Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
ben-ingress-nginx- controller-6f6b84b54d-gxkx5	controller	100m	Not Set	14m	90Mi	Not Set	105Mi	Running
connectpublicapi- 648cb97bf5-7d4m4	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	58Mi	Running
contentapi-64746747bd-w87mn	contentapi	Not Set	Not Set	2m	Not Set	Not Set	212Mi	Running
contentdisplayapi- 6bbc86cc49-bd876	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	78Mi	Running
dailyapi-d9f7565bb-54fbq	dailyapi	150m	Not Set	4m	300Mi	Not Set	271Mi	Running
deviceconfiguration- 6968b7b59-wgvk9	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	205Mi	Running
devicecontrollerdisplayapi- 7496ddc7c9-4bm4g	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	189Mi	Running
displayapigateway- 5f849488fd-lzjfv	displayapigateway	50m	Not Set	2m	280Mi	Not Set	82Mi	Running
flifointerface-5b7654874c- 7cd6s	flifointerface	Not Set	Not Set	23m	Not Set	Not Set	184Mi	Running
gateapi-59554d54f4-gm5kt	gateapi	80m	Not Set	1m	300Mi	Not Set	201Mi	Running
imagewebserver-7646884f57- thwgv	imagewebserver	10m	Not Set	1m	100Mi	Not Set	61Mi	Running
locationapiv3-6d7cf78bd- pz6r6	locationapi	20m	Not Set	4m	150Mi	Not Set	176Mi	Running
publicdailyapi-5b7499db44- lqpmn	publicdailyapi	Not Set	Not Set	0m	Not Set	Not Set	58Mi	Running
publicvisualmessagingapi- 566766fdf8-lxlqj	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	59Mi	Running
schedulerservice- 6f9d944d77-6knbh	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	95Mi	Running
sqlminutejob-bf978dd6f- f9flb	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 5bd8c8c645-kjh62	systemconfigurationapi	10m	Not Set	2m	150Mi	Not Set	191Mi	Running
usersapi-67dd858b77-mk7rg	usersapi	20m	Not Set	1m	170Mi	Not Set	195Mi	Running
Namespace: bsr (22 containers)								
Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-7b79bf69db-2v758	apve-client	10m	Not Set	1m	25Mi	Not Set	4Mi	Running

apveweb-65db6c5d8f-bngq8

arrdepapi-ff49f55f-jkn6s

apveweb

arrdepapi

Not

Set

80m

Not

Set

Not

Set

2m

6m

Not

Set

350Mi

Not

Set

Not

Set

Running

Running

315Mi

223Mi

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
authapi-586bc4985f-9n8mq	authapi	30m	Not Set	1m	170Mi	Not Set	132Mi	Running
bsr-ingress-nginx- controller-7d5d954664-nnc2z	controller	100m	Not Set	15m	90Mi	Not Set	83Mi	Running
bsr-ingress-nginx- controller-7d5d954664-shf72	controller	100m	Not Set	16m	90Mi	Not Set	87Mi	Running
connectpublicapi-f6f4c78cb- ddrs4	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	43Mi	Running
contentapi-64fdccfb49-2jvk6	contentapi	Not Set	Not Set	2m	Not Set	Not Set	169Mi	Running
contentdisplayapi- 64866d6688-5hfxr	contentdisplayapi	20m	Not Set	2m	100Mi	Not Set	77Mi	Running
dailyapi-b96d564ff-4xgpd	dailyapi	150m	Not Set	4m	300Mi	Not Set	338Mi	Running
deviceconfiguration- 785c67bd4-mplxz	deviceconfiguration	170m	Not Set	17m	200Mi	Not Set	248Mi	Running
devicecontrollerdisplayapi- 6c8bcb5778-fg2bn	devicecontrollerdisplayapi	50m	Not Set	4m	250Mi	Not Set	231Mi	Running
displayapigateway- 964855ff5-nng6k	displayapigateway	50m	Not Set	2m	280Mi	Not Set	117Mi	Running
flifointerface-696dd9c474- r8f7v	flifointerface	Not Set	Not Set	20m	Not Set	Not Set	138Mi	Running
gateapi-b9d8c968c-kt9tk	gateapi	80m	Not Set	1m	300Mi	Not Set	175Mi	Running
imagewebserver-798cc8967f- 9tkvz	imagewebserver	10m	Not Set	3m	100Mi	Not Set	61Mi	Running
locationapiv3-656c974b75- bpknt	locationapi	20m	Not Set	5m	150Mi	Not Set	193Mi	Running
publicvisualmessagingapi- 5f8f59c78c-6686v	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	59Mi	Running
schedulerservice- 57f86cb5c4-xkj8s	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	98Mi	Running
sqlminutejob-bf978dd6f- ldrrk	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 6748669bdd-fv2xw	systemconfigurationapi	10m	Not Set	5m	150Mi	Not Set	166Mi	Running
usersapi-5fccf54985-ks6vk	usersapi	20m	Not Set	2m	170Mi	Not Set	187Mi	Running

Namespace: calico-system (33 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
calico-kube-controllers- dfd7d6f68-9cbxq	calico-kube- controllers	Not Set	Not Set	3m	Not Set	Not Set	71Mi	Running
calico-node-4tlfr	calico-node	Not Set	Not Set	13m	Not Set	Not Set	82Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
calico-node-4zq8c	calico-node	Not Set	Not Set	12m	Not Set	Not Set	82Mi	Running
calico-node-5gm4z	calico-node	Not Set	Not Set	11m	Not Set	Not Set	84Mi	Running
calico-node-682bf	calico-node	Not Set	Not Set	12m	Not Set	Not Set	81Mi	Running
calico-node-6sjm8	calico-node	Not Set	Not Set	10m	Not Set	Not Set	87Mi	Running
calico-node-76tch	calico-node	Not Set	Not Set	10m	Not Set	Not Set	88Mi	Running
calico-node-7cktf	calico-node	Not Set	Not Set	9m	Not Set	Not Set	82Mi	Running
calico-node-7rdzl	calico-node	Not Set	Not Set	10m	Not Set	Not Set	82Mi	Running
calico-node-895mr	calico-node	Not Set	Not Set	10m	Not Set	Not Set	82Mi	Running
calico-node-b6tmb	calico-node	Not Set	Not Set	13m	Not Set	Not Set	87Mi	Running
calico-node-cqr9r	calico-node	Not Set	Not Set	12m	Not Set	Not Set	83Mi	Running
calico-node-cxkts	calico-node	Not Set	Not Set	11m	Not Set	Not Set	82Mi	Running
calico-node-d4ppz	calico-node	Not Set	Not Set	10m	Not Set	Not Set	82Mi	Running
calico-node-f6xkj	calico-node	Not Set	Not Set	10m	Not Set	Not Set	81Mi	Running
calico-node-fd5ln	calico-node	Not Set	Not Set	12m	Not Set	Not Set	87Mi	Running
calico-node-fgnk5	calico-node	Not Set	Not Set	18m	Not Set	Not Set	85Mi	Running
calico-node-flfxr	calico-node	Not Set	Not Set	11m	Not Set	Not Set	82Mi	Running
calico-node-fxxfm	calico-node	Not Set	Not Set	14m	Not Set	Not Set	86Mi	Running
calico-node-hvg5c	calico-node	Not Set	Not Set	14m	Not Set	Not Set	81Mi	Running
calico-node-nplmn	calico-node	Not Set	Not Set	10m	Not Set	Not Set	89Mi	Running
calico-node-ppqxn	calico-node	Not Set	Not Set	10m	Not Set	Not Set	82Mi	Running
calico-node-qgqrw	calico-node	Not Set	Not Set	11m	Not Set	Not Set	78Mi	Running
calico-node-qlqbd	calico-node	Not Set	Not Set	11m	Not Set	Not Set	82Mi	Running
calico-node-r6l6p	calico-node	Not Set	Not Set	13m	Not Set	Not Set	87Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
calico-node-s8lhr	calico-node	Not Set	Not Set	9m	Not Set	Not Set	82Mi	Running
calico-node-scsnp	calico-node	Not Set	Not Set	13m	Not Set	Not Set	78Mi	Running
calico-node-vdd4f	calico-node	Not Set	Not Set	14m	Not Set	Not Set	81Mi	Running
calico-node-xcpsk	calico-node	Not Set	Not Set	10m	Not Set	Not Set	87Mi	Running
calico-node-z75kl	calico-node	Not Set	Not Set	9m	Not Set	Not Set	81Mi	Running
calico-typha-554854d5dd- 6rkk7	calico-typha	Not Set	Not Set	3m	Not Set	Not Set	45Mi	Running
calico-typha-554854d5dd- 9lmxb	calico-typha	Not Set	Not Set	3m	Not Set	Not Set	49Mi	Running
calico-typha-554854d5dd- r6bkp	calico-typha	Not Set	Not Set	3m	Not Set	Not Set	51Mi	Running

Namespace: cert-manager (3 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
cert-manager-7c79d8c9-fmzkm	cert-manager- controller	Not Set	Not Set	0m	Not Set	Not Set	170Mi	Running
cert-manager-cainjector- 7bb6786867-k27jk	cert-manager- cainjector	Not Set	Not Set	1m	Not Set	Not Set	186Mi	Running
cert-manager-webhook- 89dc55877-whpd4	cert-manager- webhook	Not Set	Not Set	0m	Not Set	Not Set	13Mi	Running

Namespace: cgh (21 containers)

⊕ AI Resource Suggestions Available - 21 pods with missing resources analyzed

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-84598df969-75vzq	apve-client	10m	50 m	0m	25Mi	◎ 50Mi	ЗМі	Running
apveweb-8687559c95-69nlg	apveweb	◎ 100m	200m	1m	◎ 350Mi	◎ 700Mi	301Mi	Running
arrdepapi-85c4c6576c-vz5lz	arrdepapi	120m	500 m	30m	350Mi	◎ 500Mi	392Mi	Running
authapi-df87f4944-lpwf9	authapi	30m	200m	2m	170Mi	200Mi	145Mi	Running
cgh-ingress-nginx- controller-596597dc88-ft985	controller	100m	200m	16m	90Mi	200Mi	119Mi	Running
cgh-ingress-nginx- controller-596597dc88-jjhhx	controller	100m	200m	20m	90Mi	200Mi	120Mi	Running
connectpublicapi- 5bd6774cc5-xkrr2	connectpublicapi	200m	300m	1m	500Mi	◎ 400Mi	180Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
contentapi-85b5d48b5b-89nwk	contentapi	◎ 100m	200m	2m	250Mi	◎ 500Mi	200Mi	Running
contentdisplayapi- 5f869dc666-fw2hg	contentdisplayapi	20m	◎ 100m	2m	100Mi	200Mi	76Mi	Running
dailyapi-55676d694d-9mhtl	dailyapi	550m	700m	7m	950Mi	● 1000Mi	377Mi	Running
deviceconfiguration- 5fd85fb7df-crdvf	deviceconfiguration	170m	200m	10m	250Mi	300Mi	267Mi	Running
devicecontrollerdisplayapi- 5499499c6f-gq5tf	devicecontrollerdisplayapi	50m	◎ 100m	3m	400Mi	◎ 500Mi	419Mi	Running
displayapigateway- 5dc9d76b57-sv6fr	displayapigateway	75m	◎ 150m	10m	280Mi	300Mi	180Mi	Running
gateapi-67ccb746c5-kjc7c	gateapi	150m	◎ 600m	50m	300Mi	● 500Mi	401Mi	Running
imagewebserver-7c4586f7fb- vmpgg	imagewebserver	10m	◎ 50 m	1m	100Mi	● 150Mi	62Mi	Running
locationapiv3-7cb99b89bc- xqcvp	locationapi	20m	● 100m	5m	200Mi	◎ 250Mi	202Mi	Running
publicvisualmessagingapi- 5db7788cfd-zckhx	publicvisualmessagingapi	10m	◎ 50 m	0m	75Mi	● 100Mi	57Mi	Running
schedulerservice- 6fb869cb9c-rbg9r	schedulerservice	◎ 50 m	● 100m	1m	◎ 100Mi	200Mi	93Mi	Running
sqlminutejob-bf978dd6f- fg2jc	sqlminutejob	● 10 m	20m	0	◎ 50Mi	100Mi	2Mi	Running
systemconfigurationapi- 58478b9876-8h5gh	systemconfigurationapi	10m	600m	55m	150Mi	300Mi	168Mi	Running
usersapi-794f6bfdc9-fqdsq	usersapi	20m	● 100m	0m	170Mi	◎ 250Mi	171Mi	Running

Legend: ● = AI-suggested values (apply these to pods missing resource configurations)

Namespace: cgr (21 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-7cd5cb8647-vztsp	apve-client	10m	Not Set	0m	25Mi	Not Set	ЗМі	Running
apveweb-cf5946f8c-jmmtp	apveweb	Not Set	Not Set	1m	Not Set	Not Set	144Mi	Running
arrdepapi-88d949-2swh5	arrdepapi	80m	Not Set	2m	350Mi	Not Set	201Mi	Running
authapi-d54944766-ghvph	authapi	30m	Not Set	1m	170Mi	Not Set	137Mi	Running
cgr-ingress-nginx- controller-778f565cb-52rzp	controller	100m	Not Set	13m	90Mi	Not Set	110Mi	Running
cgr-ingress-nginx- controller-778f565cb-hc97k	controller	100m	Not Set	13m	90Mi	Not Set	110Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
connectpublicapi- 69958d98f6-bsvlg	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	110Mi	Running
contentapi-569796874b-7dt84	contentapi	Not Set	Not Set	2m	Not Set	Not Set	156Mi	Running
contentdisplayapi- 7b4898bbb6-8gj5n	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	75Mi	Running
dailyapi-f6d9cf8d7-k89dg	dailyapi	150m	Not Set	3m	300Mi	Not Set	385Mi	Running
deviceconfiguration- 594b96f74f-s246v	deviceconfiguration	170m	Not Set	20m	200Mi	Not Set	241Mi	Running
devicecontrollerdisplayapi- 6687b4d446-rvggp	devicecontrollerdisplayapi	50m	Not Set	5m	250Mi	Not Set	187Mi	Running
displayapigateway- 7459bc675c-287dw	displayapigateway	50m	Not Set	2m	280Mi	Not Set	96Mi	Running
gateapi-84b9d96755-5mdzq	gateapi	80m	Not Set	1m	300Mi	Not Set	188Mi	Running
imagewebserver-84975c7fd6- kctjd	imagewebserver	10m	Not Set	0m	100Mi	Not Set	51Mi	Running
locationapiv3-84bb6f5674- kwx84	locationapi	20m	Not Set	4m	150Mi	Not Set	182Mi	Running
publicvisualmessagingapi- 7d847ff9d8-wmlfv	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	59Mi	Running
schedulerservice- 799cb87f75-5r8zk	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	93Mi	Running
sqlminutejob-bf978dd6f- zjshw	sqlminutejob	Not Set	Not Set	3m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 5768fcdf88-cd75z	systemconfigurationapi	10m	Not Set	1m	150Mi	Not Set	192Mi	Running
usersapi-7c78ddc9-5k9h5	usersapi	20m	Not Set	0m	170Mi	Not Set	181Mi	Running

Namespace: cks (21 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-5c6b58d46b-bblk2	apve-client	10m	Not Set	0	25Mi	Not Set	5Mi	Running
apveweb-5bfd5c8d69-6zr25	apveweb	Not Set	Not Set	1m	Not Set	Not Set	158Mi	Running
arrdepapi-67448d66dd-qwk69	arrdepapi	80m	Not Set	2m	350Mi	Not Set	155Mi	Running
authapi-5454dd76f6-vzq9x	authapi	30m	Not Set	1m	170Mi	Not Set	138Mi	Running
cks-ingress-nginx- controller-68ff87c7fb-dmxds	controller	100m	Not Set	13m	90Mi	Not Set	80Mi	Running
cks-ingress-nginx- controller-68ff87c7fb-ww77c	controller	100m	Not Set	13m	90Mi	Not Set	108Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
connectpublicapi- 6c8fbd6897-p7w46	connectpublicapi	20m	Not Set	1m	150Mi	Not Set	112Mi	Running
contentapi-7898c95f84-hppjk	contentapi	Not Set	Not Set	2m	Not Set	Not Set	158Mi	Running
contentdisplayapi- 5b48b5598c-gsxx5	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	76Mi	Running
dailyapi-584685c468-hzpbv	dailyapi	150m	Not Set	3m	300Mi	Not Set	248Mi	Running
deviceconfiguration- 6964fb7855-lfsqd	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	195Mi	Running
devicecontrollerdisplayapi- 7f7d78dd5-ws6mh	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	150Mi	Running
displayapigateway- 86b784dfdd-lbrdc	displayapigateway	50m	Not Set	1m	280Mi	Not Set	93Mi	Running
gateapi-6877576684-7r67f	gateapi	80m	Not Set	1m	300Mi	Not Set	163Mi	Running
imagewebserver-6447d54595- zjmj6	imagewebserver	10m	Not Set	0m	100Mi	Not Set	44Mi	Running
locationapiv3-78c9d545c6- b6lhp	locationapi	20m	Not Set	4m	150Mi	Not Set	166Mi	Running
publicvisualmessagingapi- 78c797d66-dbqjp	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	65Mi	Running
schedulerservice- 5f54d88c69-vrqwk	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	93Mi	Running
sqlminutejob-bf978dd6f- 9gqcc	sqlminutejob	Not Set	Not Set	1m	Not Set	Not Set	4Mi	Running
systemconfigurationapi- 55f45cf9cf-vl79p	systemconfigurationapi	10m	Not Set	0m	150Mi	Not Set	133Mi	Running
usersapi-5b746fb9c7-zksjn	usersapi	20m	Not Set	1m	170Mi	Not Set	145Mi	Running

Namespace: cmg (21 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-59ccd489fb-qsq6x	apve-client	10m	Not Set	0	25Mi	Not Set	5Mi	Running
apveweb-77676d9db9-zvfj9	apveweb	Not Set	Not Set	1m	Not Set	Not Set	165Mi	Running
arrdepapi-6c47794544-kfc45	arrdepapi	80m	Not Set	1m	350Mi	Not Set	164Mi	Running
authapi-5467d8988b-hzmfp	authapi	30m	Not Set	1m	170Mi	Not Set	139Mi	Running
<pre>cmg-ingress-nginx- controller-56d8cd9bc8-5hjzj</pre>	controller	100m	Not Set	16m	90Mi	Not Set	108Mi	Running
cmg-ingress-nginx- controller-56d8cd9bc8-7nbsk	controller	100m	Not Set	12m	90Mi	Not Set	107Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
connectpublicapi- 7bb66788f7-swd7p	connectpublicapi	20m	Not Set	1m	150Mi	Not Set	110Mi	Running
contentapi-55c5958574-rpnhd	contentapi	Not Set	Not Set	2m	Not Set	Not Set	202Mi	Running
contentdisplayapi- 65d9dc66dc-d5h4x	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	76Mi	Running
dailyapi-587999c848-cgt69	dailyapi	150m	Not Set	2m	300Mi	Not Set	245Mi	Running
deviceconfiguration- 5bf986b9bf-r9tbd	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	207Mi	Running
devicecontrollerdisplayapi- 5b6468db8f-xbsrj	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	118Mi	Running
displayapigateway- 6f6bcfdbd8-wj7vn	displayapigateway	50m	Not Set	1m	280Mi	Not Set	65Mi	Running
gateapi-5b574ffc6-wcffl	gateapi	80m	Not Set	1m	300Mi	Not Set	123Mi	Running
imagewebserver-6cb69dcf77- hff9k	imagewebserver	10m	Not Set	0m	100Mi	Not Set	58Mi	Running
locationapiv3-877bb66b6- 9lgwm	locationapi	20m	Not Set	3m	150Mi	Not Set	162Mi	Running
publicvisualmessagingapi- 69f7b6df56-m4mgc	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	57Mi	Running
schedulerservice- 548f7497b7-kmmr6	schedulerservice	Not Set	Not Set	0m	Not Set	Not Set	95Mi	Running
sqlminutejob-79f5567659- 4pwsr	sqlminutejob	Not Set	Not Set	1m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 6c6fc6cff9-28thp	systemconfigurationapi	10m	Not Set	1m	150Mi	Not Set	142Mi	Running
usersapi-859b654d77-csw9f	usersapi	20m	Not Set	1m	170Mi	Not Set	190Mi	Running

Namespace: day (22 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-7cf8bdc55c-x7hqd	apve-client	10m	Not Set	0m	25Mi	Not Set	ЗМі	Running
apveweb-88f85b7b5-h6lth	apveweb	Not Set	Not Set	0m	Not Set	Not Set	193Mi	Running
arrdepapi-5ffb64785c-jc7r5	arrdepapi	80m	Not Set	2m	350Mi	Not Set	161Mi	Running
authapi-554c99fb64-d4bdh	authapi	30m	Not Set	1m	170Mi	Not Set	131Mi	Running
connectpublicapi- 6c4959886d-k7xpm	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	114Mi	Running
contentapi-787bc78b84-8x454	contentapi	Not Set	Not Set	2m	Not Set	Not Set	153Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
contentdisplayapi- 6cd6ff879d-9gfxg	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	77Mi	Running
dailyapi-65c58694cf-s7dft	dailyapi	150m	Not Set	3m	300Mi	Not Set	449Mi	Running
day-ingress-nginx- controller-67469f946b-h5bw2	controller	100m	Not Set	17m	90Mi	Not Set	86Mi	Running
day-ingress-nginx- controller-67469f946b-l6zvk	controller	100m	Not Set	14m	90Mi	Not Set	86Mi	Running
deviceconfiguration- 86cd949847-9s9fq	deviceconfiguration	170m	Not Set	4m	200Mi	Not Set	301Mi	Running
devicecontrollerdisplayapi- 5f4479f4cd-z64kh	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	214Mi	Running
displayapigateway- 6f6575f9cc-5j2gm	displayapigateway	50m	Not Set	2m	280Mi	Not Set	219Mi	Running
gateapi-5c8f9d4567-s4tcw	gateapi	80m	Not Set	1m	300Mi	Not Set	200Mi	Running
imagewebserver-7696bd47fb- 2xpgf	imagewebserver	10m	Not Set	3m	100Mi	Not Set	60Mi	Running
locationapiv3-57fb6b4948- 74z57	locationapi	20m	Not Set	4m	150Mi	Not Set	183Mi	Running
publicdailyapi-5cd7b998f- dvq2l	publicdailyapi	Not Set	Not Set	0m	Not Set	Not Set	54Mi	Running
publicvisualmessagingapi- 558f9d8f98-zktkv	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	58Mi	Running
schedulerservice- 7b785f999c-4dhl8	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	100Mi	Running
sqlminutejob-bf978dd6f- jgr86	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 69d579b8-ws2tk	systemconfigurationapi	10m	Not Set	1m	150Mi	Not Set	146Mi	Running
usersapi-64f4c9867-qbzj2	usersapi	20m	Not Set	0m	170Mi	Not Set	166Mi	Running

Namespace: dynatrace (33 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apve-sitaids-aks-eastus-prod-001- activegate-0	activegate	100m	500m	180m	512Mi	900Mi	856Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-4bmpd	dynatrace- oneagent	75m	300m	54m	600Mi	800Mi	516Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-67jkq	dynatrace- oneagent	75m	300m	34m	600Mi	800Mi	483Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-6wvkx	dynatrace- oneagent	75m	300m	98m	600Mi	800Mi	537Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-7tq5w	dynatrace- oneagent	75m	300m	32m	600Mi	800Mi	485Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apve-sitaids-aks-eastus-prod-001- oneagent-8g2w9	dynatrace- oneagent	75m	300m	40m	600Mi	800Mi	472Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-bdbx7	dynatrace- oneagent	75m	300m	79m	600Mi	800Mi	636Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-cxltq	dynatrace- oneagent	75m	300m	34m	600Mi	800Mi	575Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-djbwg	dynatrace- oneagent	75m	300m	21m	600Mi	800Mi	624Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-dr58w	dynatrace- oneagent	75m	300m	38m	600Mi	800Mi	426Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-f22s8	dynatrace- oneagent	75m	300m	35m	600Mi	800Mi	510Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-g2jjc	dynatrace- oneagent	75m	300m	36m	600Mi	800Mi	595Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-g2zs7	dynatrace- oneagent	75m	300m	40m	600Mi	800Mi	471Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-gk2z2	dynatrace- oneagent	75m	300m	25m	600Mi	800Mi	466Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-h8jt4	dynatrace- oneagent	75m	300m	40m	600Mi	800Mi	460Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-kq95p	dynatrace- oneagent	75m	300m	28m	600Mi	800Mi	618Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-m4g9f	dynatrace- oneagent	75m	300m	42m	600Mi	800Mi	460Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-nx7kd	dynatrace- oneagent	75m	300m	28m	600Mi	800Mi	461Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-pjd9m	dynatrace- oneagent	75m	300m	38m	600Mi	800Mi	451Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-pkrh2	dynatrace- oneagent	75m	300m	27m	600Mi	800Mi	563Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-pmg5m	dynatrace- oneagent	75m	300m	27m	600Mi	800Mi	437Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-r5ftx	dynatrace- oneagent	75m	300m	58m	600Mi	800Mi	605Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-st4sp	dynatrace- oneagent	75m	300m	42m	600Mi	800Mi	448Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-t8sql	dynatrace- oneagent	75m	300m	33m	600Mi	800Mi	610Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-vkdrh	dynatrace- oneagent	75m	300m	71m	600Mi	800Mi	504Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-w6g92	dynatrace- oneagent	75m	300m	33m	600Mi	800Mi	655Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-xk4kl	dynatrace- oneagent	75m	300m	65m	600Mi	800Mi	600Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-xwtrv	dynatrace- oneagent	75m	300m	27m	600Mi	800Mi	443Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apve-sitaids-aks-eastus-prod-001- oneagent-zrwsd	dynatrace- oneagent	75m	300m	80m	600Mi	800Mi	491Mi	Running
apve-sitaids-aks-eastus-prod-001- oneagent-zz9pt	dynatrace- oneagent	75m	300m	81m	600Mi	800Mi	547Mi	Running
dynatrace-operator-57c8496cfc- hfjd9	dynatrace- operator	50m	200m	3m	64Mi	128Mi	26Mi	Running
dynatrace-webhook-5ff9dc8b65- 6jqtf	webhook	300m	300m	0m	128Mi	128Mi	17Mi	Running
dynatrace-webhook-5ff9dc8b65- ntp9x	webhook	300m	300m	1m	128Mi	128Mi	17Mi	Running

Namespace: external-secrets (3 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
external-secrets-cert-controller- 86548795f-c9qx2	cert- controller	Not Set	Not Set	1m	Not Set	Not Set	45Mi	Running
external-secrets-d8b4b8d6d-96js2	external- secrets	Not Set	Not Set	3m	Not Set	Not Set	55Mi	Running
external-secrets-webhook- 59555f66bf-jc6nt	webhook	Not Set	Not Set	3m	Not Set	Not Set	37Mi	Running

Namespace: fca (23 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-74b69c6c77-4wpbm	apve-client	10m	Not Set	0	25Mi	Not Set	ЗМі	Running
apveweb-d9b79b8c-mkwlb	apveweb	Not Set	Not Set	2m	Not Set	Not Set	147Mi	Running
arrdepapi-7655474c75-smcvd	arrdepapi	80m	Not Set	4m	350Mi	Not Set	160Mi	Running
authapi-587b44f88b-w5xjw	authapi	30m	Not Set	1m	170Mi	Not Set	130Mi	Running
connectpublicapi-7c4445654- sjqzj	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	38Mi	Running
contentapi-5bdf8c86b-zqxjf	contentapi	Not Set	Not Set	2m	Not Set	Not Set	159Mi	Running
contentdisplayapi- 8f9c8b76d-wdwdk	contentdisplayapi	20m	Not Set	2m	100Mi	Not Set	74Mi	Running
dailyapi-844db84bf7-hvr4l	dailyapi	150m	Not Set	3m	300Mi	Not Set	411Mi	Running
deviceconfiguration- 7b559cf549-6n9sp	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	253Mi	Running
devicecontrollerdisplayapi- 5d8795c6-j42hw	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	195Mi	Running
displayapigateway- 5f9f9cfc9-d7ncn	displayapigateway	50m	Not Set	2m	280Mi	Not Set	111Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
fca-ingress-nginx- controller-5b98bfd546-n74mv	controller	100m	Not Set	13m	90Mi	Not Set	85Mi	Running
fca-ingress-nginx- controller-5b98bfd546-qsccs	controller	100m	Not Set	12m	90Mi	Not Set	83Mi	Running
flifointerface-7c5b86868c- 57zvt	flifointerface	Not Set	Not Set	24m	Not Set	Not Set	179Mi	Running
gateapi-74dd98b49c-rkfzw	gateapi	80m	Not Set	1m	300Mi	Not Set	151Mi	Running
imagewebserver-6d4995675b- vqkfb	imagewebserver	10m	Not Set	0m	100Mi	Not Set	46Mi	Running
locationapiv3-5dfdb45f46- lhr65	locationapi	20m	Not Set	4m	150Mi	Not Set	195Mi	Running
publicdailyapi-56f6fd749f- 4p72d	publicdailyapi	Not Set	Not Set	0m	Not Set	Not Set	126Mi	Running
publicvisualmessagingapi- 5fc4c699d8-fxlmj	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	67Mi	Running
schedulerservice- 6bb9c5458c-n4llr	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	97Mi	Running
sqlminutejob-79f5567659- jln6c	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	4Mi	Running
systemconfigurationapi- 698c949b98-hjhgn	systemconfigurationapi	10m	Not Set	2m	150Mi	Not Set	133Mi	Running
usersapi-7475587c5-mhk6m	usersapi	20m	Not Set	2m	170Mi	Not Set	185Mi	Running

Namespace: flux-system (3 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
helm-controller-66fdc68567- mwzgt	manager	100m	Not Set	192m	64Mi	Not Set	183Mi	Running
kustomize-controller- 66c554859b-pqgfr	manager	100m	Not Set	269m	64Mi	Not Set	981Mi	Running
source-controller-5778b64d46- f5mm7	manager	100m	Not Set	202m	64Mi	Not Set	5462Mi	Running

Namespace: gatekeeper-system (3 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
gatekeeper-audit- 7d75fb7565-h6228	gatekeeper-audit- container	100m	2	353m	256Mi	3Gi	136Mi	Running
gatekeeper-controller- 67546d6d7d-9hq6g	gatekeeper- controller-container	100m	2	83m	256Mi	2Gi	125Mi	Running
gatekeeper-controller- 67546d6d7d-qpxgn	gatekeeper- controller-container	100m	2	149m	256Mi	2Gi	123Mi	Running

Namespace: guc (23 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-f67895448-wdcgp	apve-client	10m	Not Set	0m	25Mi	Not Set	ЗМі	Running
apveweb-77698f676f-sjtf2	apveweb	Not Set	Not Set	2m	Not Set	Not Set	161Mi	Running
arrdepapi-6cf6cdd56b-ct4jt	arrdepapi	80m	Not Set	2m	350Mi	Not Set	162Mi	Running
authapi-79bb9fc99b-cf9wt	authapi	30m	Not Set	1m	170Mi	Not Set	129Mi	Running
connectpublicapi-7797657c9- fcgp8	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	54Mi	Running
contentapi-674c76bc5b-vpnt2	contentapi	Not Set	Not Set	2m	Not Set	Not Set	148Mi	Running
contentdisplayapi- 776c77977c-767j4	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	76Mi	Running
dailyapi-589cbd746b-jphsz	dailyapi	150m	Not Set	4m	300Mi	Not Set	424Mi	Running
deviceconfiguration- 5858c75bc9-rxzsq	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	211Mi	Running
devicecontrollerdisplayapi- 78fc4f59cf-ngfv6	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	142Mi	Running
displayapigateway- b5cbbdbfd-nv5dw	displayapigateway	50m	Not Set	1m	280Mi	Not Set	78Mi	Running
flifointerface-74cd74ff8c- gdqtx	flifointerface	Not Set	Not Set	24m	Not Set	Not Set	127Mi	Running
gateapi-7447687486-fmx28	gateapi	80m	Not Set	1m	300Mi	Not Set	138Mi	Running
guc-ingress-nginx- controller-7cd878bf8b-wsm7k	controller	100m	Not Set	12m	90Mi	Not Set	81Mi	Running
guc-ingress-nginx- controller-7cd878bf8b-xzlf6	controller	100m	Not Set	15m	90Mi	Not Set	82Mi	Running
imagewebserver-7fbc874c69- 6c78g	imagewebserver	10m	Not Set	0m	100Mi	Not Set	37Mi	Running
locationapiv3-c97f9fd84- k89tp	locationapi	20m	Not Set	4m	150Mi	Not Set	168Mi	Running
publicdailyapi-569d7bc88d- bpdm5	publicdailyapi	Not Set	Not Set	0m	Not Set	Not Set	46Mi	Running
publicvisualmessagingapi- 769fd7d5b6-fq4dz	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	61Mi	Running
schedulerservice-d8787b4fc- xs6jz	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	96Mi	Running
sqlminutejob-79f5567659- vsp87	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 7456b4949c-7bn4d	systemconfigurationapi	10m	Not Set	2m	150Mi	Not Set	141Mi	Running
usersapi-685b7857bf-5wf9z	usersapi	20m	Not Set	0m	170Mi	Not Set	182Mi	Running

Namespace: jub (22 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-7cb9d69664-7wbm5	apve-client	10m	Not Set	0	25Mi	Not Set	ЗМі	Running
apveweb-588468fbfc-n2zfp	apveweb	Not Set	Not Set	2m	Not Set	Not Set	175Mi	Running
arrdepapi-ffc8fbf99-64glm	arrdepapi	80m	Not Set	2m	350Mi	Not Set	152Mi	Running
authapi-6cd78488d5-5q2pw	authapi	30m	Not Set	1m	170Mi	Not Set	132Mi	Running
connectpublicapi- 56b6ccb9f6-k5msm	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	47Mi	Running
contentapi-65dfcf7f47-qbcwp	contentapi	Not Set	Not Set	2m	Not Set	Not Set	200Mi	Running
contentdisplayapi- 86b7d8cbf6-hhsnf	contentdisplayapi	20m	Not Set	2m	100Mi	Not Set	75Mi	Running
dailyapi-5498c8b94c-qf5tz	dailyapi	150m	Not Set	3m	300Mi	Not Set	261Mi	Running
deviceconfiguration- 6898d74ccd-x79m8	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	183Mi	Running
devicecontrollerdisplayapi- fdd6857b6-hx8d9	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	127Mi	Running
displayapigateway- fc6b566bc-qbxxv	displayapigateway	50m	Not Set	1m	280Mi	Not Set	65Mi	Running
gateapi-7f4fcbcf87-5km68	gateapi	80m	Not Set	1m	300Mi	Not Set	120Mi	Running
imagewebserver-7767979fd5- ms9q7	imagewebserver	10m	Not Set	0m	100Mi	Not Set	57Mi	Running
jub-ingress-nginx- controller-845d784856-dp4kp	controller	100m	Not Set	13m	90Mi	Not Set	81Mi	Running
jub-ingress-nginx- controller-845d784856-s6jnw	controller	100m	Not Set	12m	90Mi	Not Set	107Mi	Running
locationapiv3-86765cbfb5-rhlcl	locationapi	20m	Not Set	4m	150Mi	Not Set	171Mi	Running
publicdailyapi-64b5f8d79- c4fh5	publicdailyapi	Not Set	Not Set	0m	Not Set	Not Set	46Mi	Running
publicvisualmessagingapi- 6867b4d58f-ht2vs	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	59Mi	Running
schedulerservice-bddd7d6d- mmq9f	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	96Mi	Running
sqlminutejob-bf978dd6f- hkp2t	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	ЗМі	Running
systemconfigurationapi- 7498bd8444-sg2l7	systemconfigurationapi	10m	Not Set	1m	150Mi	Not Set	130Mi	Running
usersapi-764645df6f-mbzrs	usersapi	20m	Not Set	0m	170Mi	Not Set	156Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
azure-cns-4n229	cns-container	40m	40m	1m	250Mi	250Mi	28Mi	Running
azure-cns-5656l	cns-container	40m	40m	1m	250Mi	250Mi	27Mi	Running
azure-cns-7dthb	cns-container	40m	40m	1m	250Mi	250Mi	25Mi	Running
azure-cns-7gjkp	cns-container	40m	40m	1m	250Mi	250Mi	26Mi	Running
azure-cns-8tjr8	cns-container	40m	40m	1m	250Mi	250Mi	25Mi	Running
azure-cns-9cxr2	cns-container	40m	40m	1m	250Mi	250Mi	26Mi	Running
azure-cns-9vpbx	cns-container	40m	40m	1m	250Mi	250Mi	25Mi	Running
azure-cns-b88hq	cns-container	40m	40m	1m	250Mi	250Mi	27Mi	Running
azure-cns-bpd97	cns-container	40m	40m	1m	250Mi	250Mi	27Mi	Running
azure-cns-c9rm4	cns-container	40m	40m	1m	250Mi	250Mi	26Mi	Running
azure-cns-g6pnf	cns-container	40m	40m	1m	250Mi	250Mi	27Mi	Running
azure-cns-gnmjr	cns-container	40m	40m	1m	250Mi	250Mi	29Mi	Running
azure-cns-hzbsh	cns-container	40m	40m	1m	250Mi	250Mi	26Mi	Running
azure-cns-hzmwv	cns-container	40m	40m	1m	250Mi	250Mi	22Mi	Running
azure-cns-jhspf	cns-container	40m	40m	1m	250Mi	250Mi	28Mi	Running
azure-cns-jxrdh	cns-container	40m	40m	1m	250Mi	250Mi	31Mi	Running
azure-cns-k8xfq	cns-container	40m	40m	1m	250Mi	250Mi	27Mi	Running
azure-cns-kltl4	cns-container	40m	40m	1m	250Mi	250Mi	28Mi	Running
azure-cns-kxh9n	cns-container	40m	40m	1m	250Mi	250Mi	26Mi	Running
azure-cns-lm25s	cns-container	40m	40m	1m	250Mi	250Mi	22Mi	Running
azure-cns-lwz8z	cns-container	40m	40m	1m	250Mi	250Mi	28Mi	Running
azure-cns-mgqft	cns-container	40m	40m	1m	250Mi	250Mi	27Mi	Running
azure-cns-nh8z4	cns-container	40m	40m	1m	250Mi	250Mi	26Mi	Running
azure-cns-nzfsg	cns-container	40m	40m	1m	250Mi	250Mi	26Mi	Running
azure-cns-p86gm	cns-container	40m	40m	1m	250Mi	250Mi	26Mi	Running
azure-cns-qgn69	cns-container	40m	40m	1m	250Mi	250Mi	25Mi	Running
azure-cns-qwkpv	cns-container	40m	40m	1m	250Mi	250Mi	28Mi	Running
azure-cns-snvbh	cns-container	40m	40m	1m	250Mi	250Mi	27Mi	Running
azure-cns-xb92k	cns-container	40m	40m	1m	250Mi	250Mi	27Mi	Running
azure-ip-masq-agent-25kxq	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-4945b	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-6fbj6	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	13Mi	Running
azure-ip-masq-agent-6mbm4	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-6pnvd	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	36Mi	Running
azure-ip-masq-agent-7275s	azure-ip-masq-agent	100m	500m	1m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-8nsnq	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	36Mi	Running
azure-ip-masq-agent-ccpp7	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	36Mi	Running
azure-ip-masq-agent-cgflk	azure-ip-masq-agent	100m	500m	1m	50Mi	250Mi	14Mi	Running
-								

	Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
### azure-ip-masq-agent-rv51z	azure-ip-masq-agent-dp87x	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
### azure-ip-masq-agent-ipsics	azure-ip-masq-agent-ffv2v	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	36Mi	Running
### ### ##############################	azure-ip-masq-agent-fv5lz	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	13Mi	Running
azure-ip-masq-agent-j8zgt azure-ip-masq-agent 100m 500m 0m 50Mil 250Mil 13Mil Running azure-ip-masq-agent-jc-pasq-agent 100m 500m 0m 50Mil 250Mil 14Mil Running azure-ip-masq-agent-jb-masq-agent 100m 500m 0m 50Mil 250Mil 50Mil Running azure-ip-masq-agent-lgring azure-ip-masq-agent 100m 500m 0m 50Mil 250Mil 5Mil Running azure-ip-masq-agent-qrkcr azure-ip-masq-agent 100m 500m 0m 50Mil 250Mil 14Mil Running azure-ip-masq-agent-qrkcr azure-ip-masq-agent 100m 500m 0m 50Mil 250Mil 14Mil Running azure-ip-masq-agent-top-masq-agent 100m 500m 0m 50Mil 250Mil 14Mil Running azure-ip-masq-agent-top-masq-agent 100m 500m 0m 50Mil 250Mil 14Mil Running azure-ip-masq-agent-top-masq-agent 100m <td< td=""><td>azure-ip-masq-agent-g5lc5</td><td>azure-ip-masq-agent</td><td>100m</td><td>500m</td><td>0m</td><td>50Mi</td><td>250Mi</td><td>35Mi</td><td>Running</td></td<>	azure-ip-masq-agent-g5lc5	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	35Mi	Running
azure-ip-masq-agent-jckpx azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-jkml8 azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 6Mi Running azure-ip-masq-agent-layers azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-layers azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-layers azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-layers azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-tayer azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-tayer azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running	azure-ip-masq-agent-hlkd7	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	6Mi	Running
azure-ip-masq-agent-jkml8 azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 6Mi Running azure-ip-masq-agent-lmjvq azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 5Mi Running azure-ip-masq-agent-lmjvq azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-dryc4n azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-trykat azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-trykat azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-tzser azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-txdr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running	azure-ip-masq-agent-j8zgt	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	13Mi	Running
azure-ip-masq-agent-lmjyq azure-ip-masq-agent 100m 50m 50Mi 250Mi 5Mi Running azure-ip-masq-agent-lp-masq-agent-lp-masq-agent-lp-masq-agent-lp-masq-agent-lp-masq-agent-qrkcr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-qrkcr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-qrkcr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-typ-masq-agent-yesbenck azure-ip-masq-agent 100m 500m 0m	azure-ip-masq-agent-jckpx	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-lqzs azure-ip-masq-agent 100m 50m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-qrkcr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-qrkcr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-qrkcr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-tz-p-masq-agent-tzspr azure-ip-masq-agent-tsznh azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-ttkdr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-txtch azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-ztqh azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi	azure-ip-masq-agent-jkml8	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	6Mi	Running
azure-1p-masq-agent-qrkcr azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-1p-masq-agent-qryda azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-1p-masq-agent-ryxtz azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 36Mi Running azure-1p-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-1p-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-1p-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-1p-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-1p-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-	azure-ip-masq-agent-lmjvq	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	5Mi	Running
azure-lp-masq-agent-qvq4n azure-lp-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-lp-masq-agent-rwxtz azure-lp-masq-agent 100m 500m 0m 50Mi 250Mi 36Mi Running azure-lp-masq-agent-tzp-masq-agent-tzp-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-lp-masq-agent-typ-masq-agent-tzp-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-lp-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-lp-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-lp-masq-agent-typ-masq-agent-typ-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-lp-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agent-typ-masq-agen	azure-ip-masq-agent-lqqzs	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-wxtz azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 36Mi Running azure-ip-masq-agent-t256r azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-tyrrf azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-tsph azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-tkdr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-wskcj azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-xb86b azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-ztlqh azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running <tr< td=""><td>azure-ip-masq-agent-qrkcr</td><td>azure-ip-masq-agent</td><td>100m</td><td>500m</td><td>0m</td><td>50Mi</td><td>250Mi</td><td>13Mi</td><td>Running</td></tr<>	azure-ip-masq-agent-qrkcr	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	13Mi	Running
azure-1p-masq-agent-t2s6r azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-1p-masq-agent-tyrrf azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-1p-masq-agent-ts2nh azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-1p-masq-agent-tkdr azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-1p-masq-agent-wskcj azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-1p-masq-agent-xb86b azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-1p-masq-agent-ztlqh azure-1p-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-policy-webhook- azure-policy-webhook 30m 100m 0m 50Mi 20Mi 300Mi 29Mi Running <td>azure-ip-masq-agent-qvq4n</td> <td>azure-ip-masq-agent</td> <td>100m</td> <td>500m</td> <td>0m</td> <td>50Mi</td> <td>250Mi</td> <td>14Mi</td> <td>Running</td>	azure-ip-masq-agent-qvq4n	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-tgrrf azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-ts2nh azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-tkdr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-wskcj azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-xb86b azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-zlqh azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-policy-webhook-solf-ofber-bolds-w24g2 azure-policy-webhook 30m 100m 0m 50Mi 200Mi 9Mi Running azure-wi-webhook-controller-manager-manager-manager-manager-manager-zer-dotal-manager 100m 200m 3m 20Mi 300Mi 29Mi	azure-ip-masq-agent-rwxtz	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	36Mi	Running
azure-ip-masq-agent ts2nh azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent ttkdr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-wskcj azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-xb86b azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-ztlqh azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-policy-e8bs7768d9-v25h8 azure-policy 30m 100m 10m 50Mi 200Mi 40Mi Running azure-policy-webhook-sodrade-wadge azure-policy-webhook 30m 100m 0m 50Mi 20Mi 300Mi 29Mi Running azure-wi-webhook-controller-manager-787cf4cd84-hwkgm manager 100m 200m 3m 20Mi 300Mi 29Mi </td <td>azure-ip-masq-agent-t2s6r</td> <td>azure-ip-masq-agent</td> <td>100m</td> <td>500m</td> <td>0m</td> <td>50Mi</td> <td>250Mi</td> <td>14Mi</td> <td>Running</td>	azure-ip-masq-agent-t2s6r	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-tkdr azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-ip-masq-agent-up-masq-agent v-kscj azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-xb86b azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-ztlqh azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-policy-debtook-sbd78bcd8-w24g2 azure-policy-webhook 30m 100m 1m 50Mi 200Mi 40Mi Running azure-wi-webhook-controller-manager-787cf4cd84-hwwgm manager 100m 200m 3m 20Mi 300Mi 29Mi Running cloud-node-manager-24x4m cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-25q8b cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi	azure-ip-masq-agent-tgrrf	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-wskcj azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-wskcj azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 13Mi Running azure-ip-masq-agent-ztlqh azure-ip-masq-agent 100m 500m 0m 50Mi 250Mi 14Mi Running azure-policy-6d5577d8d9-v25h8 azure-policy 30m 100m 10m 50Mi 200Mi 40Mi Running azure-policy-webhook-sbd78bcbd8-w24g2 azure-policy-webhook 30m 100m 0m 50Mi 200Mi 9Mi Running azure-wi-webhook-controller-manager -787cf4cd84-hwwgm manager 100m 200m 3m 20Mi 300Mi 29Mi Running cloud-node-manager-24x4m cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-25q8b cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Run	azure-ip-masq-agent-ts2nh	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-xb86bazure-ip-masq-agent100m500m0m50Mi250Mi13MiRunningazure-ip-masq-agent-ztlqhazure-ip-masq-agent100m500m0m50Mi250Mi14MiRunningazure-policy-6d5577d8d9-v25h8azure-policy30m100m1m50Mi200Mi40MiRunningazure-policy-webhook-bd78vbbd8-w24g2azure-policy-webhook30m100m0m50Mi200Mi9MiRunningazure-wi-webhook-controller-manager-787cf4cd84-hwwgmmanager100m200m3m20Mi300Mi29MiRunningazure-wi-webhook-controller-manager-787cf4cd84-tndf2manager100m200m3m20Mi300Mi29MiRunningcloud-node-manager-24x4mcloud-node-manager50mNot Set1m50Mi512Mi44MiRunningcloud-node-manager-25q8bcloud-node-manager50mNot Set1m50Mi512Mi44MiRunningcloud-node-manager-4gfdncloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-6d8zkcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b4x5hcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b8hrccloud-node-manager50mNot Set1m50Mi512Mi45MiRunning </td <td>azure-ip-masq-agent-ttkdr</td> <td>azure-ip-masq-agent</td> <td>100m</td> <td>500m</td> <td>0m</td> <td>50Mi</td> <td>250Mi</td> <td>14Mi</td> <td>Running</td>	azure-ip-masq-agent-ttkdr	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-ip-masq-agent-ztlqhazure-ip-masq-agent100m500m0m50Mi250Mi14MiRunningazure-policy-6d5577d8d9-v25h8azure-policy30m100m1m50Mi200Mi40MiRunningazure-policy-webhook-5bd78bcbd8-w24g2azure-policy-webhook30m100m0m50Mi200Mi9MiRunningazure-wi-webhook-controller-manager-787cf4cd84-hwwgmmanager100m200m3m20Mi300Mi29MiRunningazure-wi-webhook-controller-manager-787cf4cd84-tndfzmanager100m200m3m20Mi300Mi29MiRunningcloud-node-manager-24x4mcloud-node-manager50mNot Set1m50Mi512Mi44MiRunningcloud-node-manager-25q8bcloud-node-manager50mNot Set1m50Mi512Mi44MiRunningcloud-node-manager-4gfdncloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-6d8zkcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-88t44cloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b4x5hcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b8brccloud-node-manager50mNot Set1m50Mi512Mi74MiRunning	azure-ip-masq-agent-wskcj	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	13Mi	Running
azure-policy-6d5577d8d9-v25h8 azure-policy 30m 100m 1m 50Mi 200Mi 40Mi Running azure-policy-webhook-5bd78bcbd8-w24g2 azure-policy-webhook 30m 100m 0m 50Mi 200Mi 9Mi Running azure-wi-webhook-controller-manager 787cf4cd84-hwwgm manager 100m 200m 3m 20Mi 300Mi 29Mi Running azure-wi-webhook-controller-manager 787cf4cd84-hwgm manager 100m 200m 3m 20Mi 300Mi 29Mi Running azure-wi-webhook-controller-manager 787cf4cd84-tndfz manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-25q8b cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-4gfdn cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-6d8zk cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-88t44 cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b4x5h cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b4x5h cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b8hrc cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b8hrc cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not Set 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not Set 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not Set 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not Set 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m	azure-ip-masq-agent-xb86b	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	13Mi	Running
azure-policy-webhook-5bd78bcbd8-w24g2 azure-wi-webhook-controller-manager-787cf4cd84-hwwgm manager 100m 200m 3m 20Mi 300Mi 29Mi Running azure-wi-webhook-controller-manager-787cf4cd84-hwwgm manager 100m 200m 3m 20Mi 300Mi 29Mi Running azure-wi-webhook-controller-manager-787cf4cd84-tndfz manager 100m 200m 3m 20Mi 300Mi 29Mi Running cloud-node-manager-24x4m cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-25q8b cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-4gfdn cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-6d8zk cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-88t44 cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-bax5h cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-bax5h cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-bax5h cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-bax5h cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-cw4qv cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4qv cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4qv cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4qv cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4qv cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4qv cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4qv	azure-ip-masq-agent-ztlqh	azure-ip-masq-agent	100m	500m	0m	50Mi	250Mi	14Mi	Running
azure-wi-webhook -controller-manager 787cf4cd84-hwwgm manager 100m 200m 3m 20Mi 300Mi 29Mi Running azure-wi-webhook-controller-manager-787cf4cd84-hwwgm manager 100m 200m 3m 20Mi 300Mi 29Mi Running azure-wi-webhook-controller-manager-787cf4cd84-tndfz manager 100m 200m 3m 20Mi 300Mi 29Mi Running cloud-node-manager-24x4m cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-25q8b cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-4gfdn cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-6d8zk cloud-node-manager 50m Not Set 1m 50Mi 512Mi 44Mi Running cloud-node-manager-88t44 cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b4x5h cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b4x5h cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b8hrc cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b8hrc cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b8hrc cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-b8hrc cloud-node-manager 50m Not Set 1m 50Mi 512Mi 45Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running cloud-node-manager-cw4gy cloud-node-manager 50m	azure-policy-6d5577d8d9-v25h8	azure-policy	30m	100m	1m	50Mi	200Mi	40Mi	Running
manager - 787cf4cd84-hwwgmmanager100m200m3m20Mi300Mi29MiRunningazure-wi-webhook-controller-manager-787cf4cd84-tndfzmanager100m200m3m20Mi300Mi29MiRunningcloud-node-manager-24x4mcloud-node-manager50mNot Set1m50Mi512Mi44MiRunningcloud-node-manager-25q8bcloud-node-manager50mNot Set0m50Mi512Mi44MiRunningcloud-node-manager-4gfdncloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-6d8zkcloud-node-manager50mNot Set1m50Mi512Mi44MiRunningcloud-node-manager-88t44cloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b4x5hcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b8hrccloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-cw4qvcloud-node-manager50mNot Set1m50Mi512Mi45MiRunning		azure-policy-webhook	30m	100m	0m	50Mi	200Mi	9Mi	Running
manager - 787cf4cd84-tndfz cloud-node-manager - 24x4m		manager	100m	200m	3m	20Mi	300Mi	29Mi	Running
cloud-node-manager - 24x4mcloud-node-manager50mSet1m50Mi512Mi44MiRunningcloud-node-manager - 25q8bcloud-node-manager50mNot Set0m50Mi512Mi44MiRunningcloud-node-manager - 4qfdncloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager - 6d8zkcloud-node-manager50mNot Set1m50Mi512Mi44MiRunningcloud-node-manager - 88t44cloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager - b4x5hcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager - b8hrccloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager - cw4qycloud-node-manager50mNot Set1m50Mi512Mi74MiRunning		manager	100m	200m	3m	20Mi	300Mi	29Mi	Running
cloud-node-manager-25q8bcloud-node-manager50mSet0m50Mi512Mi44MiRunningcloud-node-manager-4gfdncloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-6d8zkcloud-node-manager50mNot Set1m50Mi512Mi44MiRunningcloud-node-manager-88t44cloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b4x5hcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b8hrccloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-cw4gycloud-node-manager50mNot Set1m50Mi512Mi74MiRunning	cloud-node-manager-24x4m	cloud-node-manager	50m		1m	50Mi	512Mi	44Mi	Running
cloud-node-manager-4gfdncloud-node-manager50mSet1m50Mi512Mi45MiRunningcloud-node-manager-6d8zkcloud-node-manager50mNot Set1m50Mi512Mi44MiRunningcloud-node-manager-88t44cloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b4x5hcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b8hrccloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-cw4gycloud-node-manager50mNot Set1m50Mi512Mi74MiRunning	cloud-node-manager-25q8b	cloud-node-manager	50m		0m	50Mi	512Mi	44Mi	Running
cloud-node-manager-6d8zkcloud-node-manager50mSet1m50Mi512Mi44MiRunningcloud-node-manager-88t44cloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b4x5hcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b8hrccloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-cw4gycloud-node-manager50mNot Set1m50Mi512Mi74MiRunning	cloud-node-manager-4gfdn	cloud-node-manager	50m		1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-88t44cloud-node-manager50mSet1m50Mi512Mi45MiRunningcloud-node-manager-b4x5hcloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-b8hrccloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager-cw4gycloud-node-manager50mNot Not Set1m50Mi512Mi74MiRunning	cloud-node-manager-6d8zk	cloud-node-manager	50m		1m	50Mi	512Mi	44Mi	Running
cloud-node-manager b4x5hcloud-node-manager50mSet1m50Mi512Mi45MiRunningcloud-node-manager b8hrccloud-node-manager50mNot Set1m50Mi512Mi45MiRunningcloud-node-manager cv4qvcloud-node-manager50mNot Not Not Not Not Not Not Not Not Not	cloud-node-manager-88t44	cloud-node-manager	50m		1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-b8hrc cloud-node-manager 50m Set 1m 50Mi 512Mi 45Mi Running Cloud-node-manager-cw4gy cloud-node-manager 50m Not 1m 50Mi 512Mi 74Mi Running	cloud-node-manager-b4x5h	cloud-node-manager	50m		1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-cw4qv cloud-node-manager 50m 1m 50Mi 512Mi 74Mi Running	cloud-node-manager-b8hrc	cloud-node-manager	50m		1m	50Mi	512Mi	45Mi	Running
	cloud-node-manager-cw4gv	cloud-node-manager	50m		1m	50Mi	512Mi	74Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
cloud-node-manager-d2vsn	cloud-node-manager	50m	Not Set	0m	50Mi	512Mi	12Mi	Running
cloud-node-manager-gq2zr	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	44Mi	Running
cloud-node-manager-hhbbv	cloud-node-manager	50m	Not Set	0m	50Mi	512Mi	45Mi	Running
cloud-node-manager-j46f5	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	44Mi	Running
cloud-node-manager-j96gq	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-jjsbv	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	44Mi	Running
cloud-node-manager-jkrp9	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-jpnt2	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-jzr8b	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-lp4vz	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-mbxdj	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-ml7qb	cloud-node-manager	50m	Not Set	0m	50Mi	512Mi	12Mi	Running
cloud-node-manager-qqctm	cloud-node-manager	50m	Not Set	0m	50Mi	512Mi	44Mi	Running
cloud-node-manager-s2kwm	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	44Mi	Running
cloud-node-manager-sqg75	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	44Mi	Running
cloud-node-manager-sr8p7	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-trj7s	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	44Mi	Running
cloud-node-manager-xftc9	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-xw6r2	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	45Mi	Running
cloud-node-manager-xzk5q	cloud-node-manager	50m	Not Set	0m	50Mi	512Mi	12Mi	Running
cloud-node-manager-zc4fs	cloud-node-manager	50m	Not Set	1m	50Mi	512Mi	44Mi	Running
coredns-886dcd66f-698hg	coredns	100m	3	43m	70Mi	500Mi	40Mi	Running
coredns-886dcd66f-gqb2z	coredns	100m	3	41m	70Mi	500Mi	41Mi	Running
coredns-886dcd66f-k2krs	coredns	100m	3	42m	70Mi	500Mi	42Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
coredns-886dcd66f-mq8zk	coredns	100m	3	39m	70Mi	500Mi	91Mi	Running
coredns-autoscaler- 777944c647-cgr92	autoscaler	20m	200m	1m	10Mi	1G	19Mi	Running
csi-azuredisk-node-28nf9	azuredisk	10m	Not Set	0m	20Mi	5600Mi	11Mi	Running
csi-azuredisk-node-28nf9	liveness-probe	10m	Not Set	0m	20Mi	100Mi	8Mi	Running
csi-azuredisk-node-28nf9	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	7Mi	Running
csi-azuredisk-node-28xj7	azuredisk	10m	Not Set	0m	20Mi	5600Mi	19Mi	Running
csi-azuredisk-node-28xj7	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-28xj7	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-2kvb7	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-2kvb7	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-2kvb7	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-44zdt	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-44zdt	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-44zdt	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-6677q	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-6677q	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-6677q	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-755rw	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-755rw	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-755rw	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-9dll9	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-9dll9	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-9dll9	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
csi-azuredisk-node-b7wrf	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-b7wrf	liveness-probe	10m	Not Set	0m	20Mi	100Mi	16Mi	Running
csi-azuredisk-node-b7wrf	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	13Mi	Running
csi-azuredisk-node-cmvnt	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-cmvnt	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-cmvnt	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-czjps	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-czjps	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-czjps	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-dv5w2	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-dv5w2	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-dv5w2	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-fjrhb	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-fjrhb	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-fjrhb	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-fvvxm	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-fvvxm	liveness-probe	10m	Not Set	0m	20Mi	100Mi	16Mi	Running
csi-azuredisk-node-fvvxm	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	13Mi	Running
csi-azuredisk-node-gc6c8	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-gc6c8	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-gc6c8	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-glp7x	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-glp7x	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
csi-azuredisk-node-glp7x	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-j47t9	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-j47t9	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-j47t9	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-kkmxd	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-kkmxd	liveness-probe	10m	Not Set	0m	20Mi	100Mi	16Mi	Running
csi-azuredisk-node-kkmxd	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-m25kr	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-m25kr	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-m25kr	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-mfx5x	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-mfx5x	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azuredisk-node-mfx5x	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-mv9jg	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-mv9jg	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-mv9jg	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-nlztd	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-nlztd	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-nlztd	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azuredisk-node-nqw7g	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-nqw7g	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-nqw7g	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-qxz7f	azuredisk	10m	Not Set	0m	20Mi	5600Mi	19Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
csi-azuredisk-node-qxz7f	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-qxz7f	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-r62r7	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-r62r7	liveness-probe	10m	Not Set	0m	20Mi	100Mi	16Mi	Running
csi-azuredisk-node-r62r7	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	13Mi	Running
csi-azuredisk-node-s4mc6	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-s4mc6	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-s4mc6	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-vdpbs	azuredisk	10m	Not Set	0m	20Mi	5600Mi	18Mi	Running
csi-azuredisk-node-vdpbs	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azuredisk-node-vdpbs	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azuredisk-node-xp6tx	azuredisk	10m	Not Set	0m	20Mi	5600Mi	11Mi	Running
csi-azuredisk-node-xp6tx	liveness-probe	10m	Not Set	0m	20Mi	100Mi	8Mi	Running
csi-azuredisk-node-xp6tx	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	5Mi	Running
csi-azuredisk-node-zw7wq	azuredisk	10m	Not Set	0m	20Mi	5600Mi	11Mi	Running
csi-azuredisk-node-zw7wq	liveness-probe	10m	Not Set	0m	20Mi	100Mi	8Mi	Running
csi-azuredisk-node-zw7wq	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	6Mi	Running
csi-azuredisk-node-zwkp5	azuredisk	10m	Not Set	0m	20Mi	5600Mi	19Mi	Running
csi-azuredisk-node-zwkp5	liveness-probe	10m	Not Set	0m	20Mi	100Mi	16Mi	Running
csi-azuredisk-node-zwkp5	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azurefile-node-26b7b	azurefile	10m	Not Set	0m	20Mi	400Mi	15Mi	Running
csi-azurefile-node-26b7b	liveness-probe	10m	Not Set	0m	20Mi	100Mi	8Mi	Running
csi-azurefile-node-26b7b	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	6Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
csi-azurefile-node-4mvnl	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-4mvnl	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azurefile-node-4mvnl	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-4srxg	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-4srxg	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azurefile-node-4srxg	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azurefile-node-5sq8g	azurefile	10m	Not Set	0m	20Mi	400Mi	22Mi	Running
csi-azurefile-node-5sq8g	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-5sq8g	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azurefile-node-8n5gj	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-8n5gj	liveness-probe	10m	Not Set	0m	20Mi	100Mi	38Mi	Running
csi-azurefile-node-8n5gj	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azurefile-node-91792	azurefile	10m	Not Set	0m	20Mi	400Mi	22Mi	Running
csi-azurefile-node-91792	liveness-probe	10m	Not Set	0m	20Mi	100Mi	22Mi	Running
csi-azurefile-node-91792	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	19Mi	Running
csi-azurefile-node-b6wzr	azurefile	10m	Not Set	0m	20Mi	400Mi	13Mi	Running
csi-azurefile-node-b6wzr	liveness-probe	10m	Not Set	0m	20Mi	100Mi	8Mi	Running
csi-azurefile-node-b6wzr	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	5Mi	Running
csi-azurefile-node-cxx5f	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-cxx5f	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azurefile-node-cxx5f	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azurefile-node-fdpzp	azurefile	10m	Not Set	0m	20Mi	400Mi	20Mi	Running
csi-azurefile-node-fdpzp	liveness-probe	10m	Not Set	0m	20Mi	100Mi	39Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
csi-azurefile-node-fdpzp	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-h5x2x	azurefile	10m	Not Set	0m	20Mi	400Mi	22Mi	Running
csi-azurefile-node-h5x2x	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-h5x2x	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-hw6qh	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-hw6qh	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-hw6qh	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-j4kxt	azurefile	10m	Not Set	0m	20Mi	400Mi	22Mi	Running
csi-azurefile-node-j4kxt	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azurefile-node-j4kxt	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azurefile-node-jb8zx	azurefile	10m	Not Set	0m	20Mi	400Mi	22Mi	Running
csi-azurefile-node-jb8zx	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-jb8zx	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-n6rff	azurefile	10m	Not Set	0m	20Mi	400Mi	22Mi	Running
csi-azurefile-node-n6rff	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azurefile-node-n6rff	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-p2sk2	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-p2sk2	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-p2sk2	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-q2b6f	azurefile	10m	Not Set	0m	20Mi	400Mi	22Mi	Running
csi-azurefile-node-q2b6f	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-q2b6f	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azurefile-node-q72mj	azurefile	10m	Not Set	1m	20Mi	400Mi	23Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
csi-azurefile-node-q72mj	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-q72mj	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-qgdp7	azurefile	10m	Not Set	1m	20Mi	400Mi	22Mi	Running
csi-azurefile-node-qgdp7	liveness-probe	10m	Not Set	0m	20Mi	100Mi	39Mi	Running
csi-azurefile-node-qgdp7	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	16Mi	Running
csi-azurefile-node-qllqn	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-qllqn	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-qllqn	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-rkvkf	azurefile	10m	Not Set	0m	20Mi	400Mi	23Mi	Running
csi-azurefile-node-rkvkf	liveness-probe	10m	Not Set	0m	20Mi	100Mi	19Mi	Running
csi-azurefile-node-rkvkf	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	16Mi	Running
csi-azurefile-node-s7tjc	azurefile	10m	Not Set	0m	20Mi	400Mi	23Mi	Running
csi-azurefile-node-s7tjc	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azurefile-node-s7tjc	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-sn5cq	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-sn5cq	liveness-probe	10m	Not Set	0m	20Mi	100Mi	22Mi	Running
csi-azurefile-node-sn5cq	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-vpzgd	azurefile	10m	Not Set	0m	20Mi	400Mi	25Mi	Running
csi-azurefile-node-vpzgd	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azurefile-node-vpzgd	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-wbc75	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-wbc75	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-wbc75	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
csi-azurefile-node-wp65n	azurefile	10m	Not Set	0m	20Mi	400Mi	15Mi	Running
csi-azurefile-node-wp65n	liveness-probe	10m	Not Set	0m	20Mi	100Mi	8Mi	Running
csi-azurefile-node-wp65n	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	6Mi	Running
csi-azurefile-node-x56w5	azurefile	10m	Not Set	1m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-x56w5	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azurefile-node-x56w5	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	15Mi	Running
csi-azurefile-node-xcgsb	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-xcgsb	liveness-probe	10m	Not Set	0m	20Mi	100Mi	18Mi	Running
csi-azurefile-node-xcgsb	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-zs4fx	azurefile	10m	Not Set	0m	20Mi	400Mi	21Mi	Running
csi-azurefile-node-zs4fx	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-zs4fx	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
csi-azurefile-node-zxlng	azurefile	10m	Not Set	0m	20Mi	400Mi	29Mi	Running
csi-azurefile-node-zxlng	liveness-probe	10m	Not Set	0m	20Mi	100Mi	17Mi	Running
csi-azurefile-node-zxlng	node-driver-registrar	10m	Not Set	0m	20Mi	100Mi	14Mi	Running
konnectivity-agent- 6fc7cb9c76-8v7qx	konnectivity-agent	20m	1	37m	20Mi	1Gi	35Mi	Running
konnectivity-agent- 6fc7cb9c76-vxxd2	konnectivity-agent	20m	1	43m	20Mi	1Gi	35Mi	Running
konnectivity-agent- autoscaler-6ddd978bfc-jswvd	autoscaler	20m	350m	1m	10Mi	512M	19Mi	Running
kube-proxy-2qfbq	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running
kube-proxy-47kgd	kube-proxy	100m	Not Set	0m	Not Set	Not Set	37Mi	Running
kube-proxy-4jtjf	kube-proxy	100m	Not Set	0m	Not Set	Not Set	37Mi	Running
kube-proxy-4zmjr	kube-proxy	100m	Not Set	1m	Not Set	Not Set	35Mi	Running
kube-proxy-85bwp	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
kube-proxy-87dnb	kube-proxy	100m	Not Set	1m	Not Set	Not Set	36Mi	Running
kube-proxy-8mdbd	kube-proxy	100m	Not Set	1m	Not Set	Not Set	36Mi	Running
kube-proxy-9nknw	kube-proxy	100m	Not Set	1m	Not Set	Not Set	35Mi	Running
kube-proxy-c64xn	kube-proxy	100m	Not Set	1m	Not Set	Not Set	40Mi	Running
kube-proxy-ch2sg	kube-proxy	100m	Not Set	0m	Not Set	Not Set	36Mi	Running
kube-proxy-dtcjw	kube-proxy	100m	Not Set	0m	Not Set	Not Set	36Mi	Running
kube-proxy-f98ns	kube-proxy	100m	Not Set	0m	Not Set	Not Set	34Mi	Running
kube-proxy-fv9p7	kube-proxy	100m	Not Set	0m	Not Set	Not Set	36Mi	Running
kube-proxy-g6wtt	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running
kube-proxy-gs9xq	kube-proxy	100m	Not Set	1m	Not Set	Not Set	36Mi	Running
kube-proxy-hddm5	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running
kube-proxy-klpdj	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running
kube-proxy-l57bq	kube-proxy	100m	Not Set	0m	Not Set	Not Set	36Mi	Running
kube-proxy-lkxgf	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running
kube-proxy-m72hf	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running
kube-proxy-n2nxs	kube-proxy	100m	Not Set	0m	Not Set	Not Set	40Mi	Running
kube-proxy-nq8zw	kube-proxy	100m	Not Set	0m	Not Set	Not Set	35Mi	Running
kube-proxy-nzmpw	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running
kube-proxy-p75lj	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running
kube-proxy-p8ndz	kube-proxy	100m	Not Set	0m	Not Set	Not Set	36Mi	Running
kube-proxy-rnt2k	kube-proxy	100m	Not Set	1m	Not Set	Not Set	37Mi	Running
kube-proxy-sz5kl	kube-proxy	100m	Not Set	0m	Not Set	Not Set	33Mi	Running
kube-proxy-tmplc	kube-proxy	100m	Not Set	0m	Not Set	Not Set	37Mi	Running
				•	•	_	•	

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
kube-proxy-tsllc	kube-proxy	100m	Not Set	1m	Not Set	Not Set	33Mi	Running
metrics-server-5d598b7995- bjpf5	metrics-server	165m	165m	5m	216Mi	216Mi	72Mi	Running
metrics-server-5d598b7995- bjpf5	metrics-server-vpa	5m	100m	0m	30Mi	300Mi	10Mi	Running
metrics-server-5d598b7995- vhqxg	metrics-server	165m	165m	4m	216Mi	216Mi	67Mi	Running
metrics-server-5d598b7995- vhqxg	metrics-server-vpa	5m	100m	0m	30Mi	300Mi	10Mi	Running
microsoft-defender-collector- ds-4tssz	microsoft-defender- low-level-collector	50m	300m	7m	128Mi	232Mi	93Mi	Running
microsoft-defender-collector- ds-4tssz	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	7Mi	Running
microsoft-defender-collector- ds-5qfxs	microsoft-defender- low-level-collector	50m	300m	5m	128Mi	232Mi	93Mi	Running
microsoft-defender-collector- ds-5qfxs	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Mi	Running
microsoft-defender-collector- ds-8dg9c	microsoft-defender- low-level-collector	50m	300m	5m	128Mi	232Mi	90Mi	Running
microsoft-defender-collector- ds-8dg9c	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-bf2jz	microsoft-defender- low-level-collector	50m	300m	5m	128Mi	232Mi	91Mi	Running
microsoft-defender-collector- ds-bf2jz	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-c6tp5	microsoft-defender- low-level-collector	50m	300m	5m	128Mi	232Mi	91Mi	Running
microsoft-defender-collector- ds-c6tp5	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-cvp29	microsoft-defender- low-level-collector	50m	300m	5m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-cvp29	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-dfbdn	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	93Mi	Running
microsoft-defender-collector- ds-dfbdn	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-dlzj2	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	96Mi	Running
microsoft-defender-collector- ds-dlzj2	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Mi	Running
microsoft-defender-collector- ds-dndnm	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-dndnm	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
microsoft-defender-collector- ds-fq28t	microsoft-defender- low-level-collector	50m	300m	4m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-fq28t	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	7Mi	Running
microsoft-defender-collector- ds-g2q59	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	93Mi	Running
microsoft-defender-collector- ds-g2q59	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Мі	Running
microsoft-defender-collector- ds-hm2xn	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	94Mi	Running
microsoft-defender-collector- ds-hm2xn	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Мі	Running
microsoft-defender-collector- ds-hp9jk	microsoft-defender- low-level-collector	50m	300m	4m	128Mi	232Mi	91Mi	Running
microsoft-defender-collector- ds-hp9jk	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-hr7zp	microsoft-defender- low-level-collector	50m	300m	5m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-hr7zp	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	7Mi	Running
microsoft-defender-collector- ds-jbrxd	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-jbrxd	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-kdkck	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-kdkck	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-lbsst	microsoft-defender- low-level-collector	50m	300m	5m	128Mi	232Mi	95Mi	Running
microsoft-defender-collector- ds-lbsst	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Мі	Running
microsoft-defender-collector- ds-mg6x9	microsoft-defender- low-level-collector	50m	300m	4m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-mg6x9	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-nx595	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	95Mi	Running
microsoft-defender-collector- ds-nx595	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	10Mi	Running
microsoft-defender-collector- ds-qwkcq	microsoft-defender- low-level-collector	50m	300m	4m	128Mi	232Mi	93Mi	Running
microsoft-defender-collector- ds-qwkcq	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Мі	Running
microsoft-defender-collector- ds-qzdm6	microsoft-defender- low-level-collector	50m	300m	8m	128Mi	232Mi	95Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
microsoft-defender-collector- ds-qzdm6	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Мі	Running
microsoft-defender-collector- ds-r68kf	microsoft-defender- low-level-collector	50m	300m	5m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-r68kf	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-r7ssg	microsoft-defender- low-level-collector	50m	300m	5m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-r7ssg	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-rd8m9	microsoft-defender- low-level-collector	50m	300m	4m	128Mi	232Mi	89Mi	Running
microsoft-defender-collector- ds-rd8m9	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-shnjc	microsoft-defender- low-level-collector	50m	300m	7m	128Mi	232Mi	96Mi	Running
microsoft-defender-collector- ds-shnjc	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Mi	Running
microsoft-defender-collector- ds-svkxt	microsoft-defender- low-level-collector	50m	300m	4m	128Mi	232Mi	89Mi	Running
microsoft-defender-collector- ds-svkxt	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-v8hkx	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	97Mi	Running
microsoft-defender-collector- ds-v8hkx	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	9Мі	Running
microsoft-defender-collector- ds-wvnpg	microsoft-defender- low-level-collector	50m	300m	6m	128Mi	232Mi	91Mi	Running
microsoft-defender-collector- ds-wvnpg	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- ds-xwstm	microsoft-defender- low-level-collector	50m	300m	4m	128Mi	232Mi	92Mi	Running
microsoft-defender-collector- ds-xwstm	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	8Mi	Running
microsoft-defender-collector- misc-549688d9bb-zx5r6	microsoft-defender- pod-collector	30m	60m	0m	32Mi	64Mi	6Mi	Running
microsoft-defender-publisher- ds-2xxfx	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-4b4jl	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	28Mi	Running
microsoft-defender-publisher- ds-5w4qt	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-6mcn6	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	29Mi	Running
microsoft-defender-publisher- ds-7bg2b	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
microsoft-defender-publisher- ds-7gnwj	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-8kxgm	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	31Mi	Running
microsoft-defender-publisher- ds-9jdh4	microsoft-defender- publisher	30m	60m	2m	32Mi	200Mi	33Mi	Running
microsoft-defender-publisher- ds-bglct	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-d9wvn	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-ds9b8	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	29Mi	Running
microsoft-defender-publisher- ds-fqnsv	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	29Mi	Running
microsoft-defender-publisher- ds-ftscp	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	29Mi	Running
microsoft-defender-publisher- ds-jthxj	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-k4kxs	microsoft-defender- publisher	30m	60m	2m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-klzz9	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	31Mi	Running
microsoft-defender-publisher- ds-lfs2r	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	31Mi	Running
microsoft-defender-publisher- ds-pb45l	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	29Mi	Running
microsoft-defender-publisher- ds-pcwhj	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	31Mi	Running
microsoft-defender-publisher- ds-pqdqc	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-pr6fj	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	29Mi	Running
microsoft-defender-publisher- ds-prxl4	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-q7rvj	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	31Mi	Running
microsoft-defender-publisher- ds-rmwzr	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-rpgh4	microsoft-defender- publisher	30m	60m	2m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-w6n5p	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-xd6bw	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running
microsoft-defender-publisher- ds-z6d2q	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	30Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
microsoft-defender-publisher- ds-z6fmp	microsoft-defender- publisher	30m	60m	1m	32Mi	200Mi	29Mi	Running

Namespace: kubernetes-dashboard (2 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
dashboard-metrics-scraper- 5bd45c9dd6-vrfbf	dashboard- metrics-scraper	Not Set	Not Set	1m	Not Set	Not Set	13Mi	Running
kubernetes-dashboard- 79cbcf9fb6-hktlt	kubernetes- dashboard	Not Set	Not Set	0m	Not Set	Not Set	10Mi	Running

Namespace: lad (22 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-6686d9f6d8-wj6j2	apve-client	10m	Not Set	0	25Mi	Not Set	ЗМі	Running
apveweb-765cb8b76f-r4q4g	apveweb	Not Set	Not Set	1m	Not Set	Not Set	172Mi	Running
arrdepapi-6645c6d56b-gbfpl	arrdepapi	80m	Not Set	1m	350Mi	Not Set	161Mi	Running
authapi-6bfb6db5c6-fr7sr	authapi	30m	Not Set	1m	170Mi	Not Set	134Mi	Running
connectpublicapi- 7dd988f7c9-jv7l5	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	121Mi	Running
contentapi-8576bc59fb-bcb8z	contentapi	Not Set	Not Set	2m	Not Set	Not Set	155Mi	Running
contentdisplayapi- 54b4b56bc7-2rb65	contentdisplayapi	20m	Not Set	2m	100Mi	Not Set	75Mi	Running
dailyapi-5f76f5697d-v27z7	dailyapi	150m	Not Set	3m	300Mi	Not Set	325Mi	Running
deviceconfiguration- 6fb9f4bfc5-pzvpl	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	233Mi	Running
devicecontrollerdisplayapi- 58b7d88dff-k9pgf	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	126Mi	Running
displayapigateway- 757446d89d-q6kpv	displayapigateway	50m	Not Set	1m	280Mi	Not Set	79Mi	Running
gateapi-5fd7b676c8-8qb9m	gateapi	80m	Not Set	1m	300Mi	Not Set	127Mi	Running
imagewebserver-57bf894c8f- 5zqzn	imagewebserver	10m	Not Set	0m	100Mi	Not Set	59Mi	Running
lad-ingress-nginx- controller-7f57669c66-64hkw	controller	100m	Not Set	12m	90Mi	Not Set	80Mi	Running
lad-ingress-nginx- controller-7f57669c66-6k4w7	controller	100m	Not Set	13m	90Mi	Not Set	107Mi	Running
locationapiv3-7d4866cf56- 967px	locationapi	20m	Not Set	4m	150Mi	Not Set	183Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
publicdailyapi-65658ccbfb- njx9r	publicdailyapi	Not Set	Not Set	0m	Not Set	Not Set	44Mi	Running
publicvisualmessagingapi- 76c79d49c4-6vl7d	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	64Mi	Running
schedulerservice-f64d6c97- 67sjl	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	96Mi	Running
sqlminutejob-79f5567659- 68s7b	sqlminutejob	Not Set	Not Set	3m	Not Set	Not Set	ЗМі	Running
systemconfigurationapi- 56994cbcf7-b7h6q	systemconfigurationapi	10m	Not Set	1m	150Mi	Not Set	133Mi	Running
usersapi-85c9c8c44f-hcd5t	usersapi	20m	Not Set	0m	170Mi	Not Set	156Mi	Running

Namespace: mab (21 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-d964588cf-wdv7m	apve-client	10m	Not Set	0m	25Mi	Not Set	ЗМі	Running
apveweb-5b5959d687-h9dxh	apveweb	Not Set	Not Set	1m	Not Set	Not Set	167Mi	Running
arrdepapi-5d854d5c58-2m6rb	arrdepapi	80m	Not Set	2m	350Mi	Not Set	214Mi	Running
authapi-59d6d8c87c-g7xh9	authapi	30m	Not Set	2m	170Mi	Not Set	138Mi	Running
connectpublicapi- 669b8cbf85-tqgpw	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	113Mi	Running
contentapi-678b99ddc5-pzlqd	contentapi	Not Set	Not Set	2m	Not Set	Not Set	154Mi	Running
contentdisplayapi- 6c5d75bd89-855rm	contentdisplayapi	20m	Not Set	2m	100Mi	Not Set	74Mi	Running
dailyapi-7bd678f4f6-d5zcq	dailyapi	150m	Not Set	3m	300Mi	Not Set	297Mi	Running
deviceconfiguration- 766fdf764b-dnv4d	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	229Mi	Running
devicecontrollerdisplayapi- 77f6fd478f-ljbbz	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	189Mi	Running
displayapigateway- 7fb5ff5694-gctbb	displayapigateway	50m	Not Set	2m	280Mi	Not Set	94Mi	Running
gateapi-76fbcd78bd-rc47p	gateapi	80m	Not Set	1m	300Mi	Not Set	151Mi	Running
imagewebserver-54f5847f7d- mtfms	imagewebserver	10m	Not Set	0m	100Mi	Not Set	42Mi	Running
locationapiv3-d8f89c95c- bfjlm	locationapi	20m	Not Set	4m	150Mi	Not Set	196Mi	Running
mab-ingress-nginx- controller-768fc7c444-6bk62	controller	100m	Not Set	12m	90Mi	Not Set	81Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
mab-ingress-nginx- controller-768fc7c444-tzsrv	controller	100m	Not Set	13m	90Mi	Not Set	111Mi	Running
publicvisualmessagingapi- 6978d557bf-kkpd2	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	57Mi	Running
schedulerservice-85948576- ztj4q	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	95Mi	Running
sqlminutejob-bf978dd6f- zsxjr	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	ЗМі	Running
systemconfigurationapi- 76f6858bbc-zgfgs	systemconfigurationapi	10m	Not Set	0m	150Mi	Not Set	145Mi	Running
usersapi-6547bcb499-29mvw	usersapi	20m	Not Set	0m	170Mi	Not Set	179Mi	Running

Namespace: moc (21 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-694569b6d4-qx7pn	apve-client	10m	Not Set	0m	25Mi	Not Set	5Mi	Running
apveweb-6d65d6d8fc-rmltt	apveweb	Not Set	Not Set	1m	Not Set	Not Set	124Mi	Running
arrdepapi-6779cfd599-kw4lc	arrdepapi	80m	Not Set	2m	350Mi	Not Set	208Mi	Running
authapi-5b47b694f7-lv2m8	authapi	30m	Not Set	1m	170Mi	Not Set	140Mi	Running
connectpublicapi- 565bd89596-bcnxs	connectpublicapi	20m	Not Set	1m	150Mi	Not Set	124Mi	Running
contentapi-7669fd54c-wqwkb	contentapi	Not Set	Not Set	2m	Not Set	Not Set	151Mi	Running
contentdisplayapi- 69bcdc6b8-rmvt7	contentdisplayapi	20m	Not Set	2m	100Mi	Not Set	75Mi	Running
dailyapi-5dcc7698b7-lnv8z	dailyapi	150m	Not Set	3m	300Mi	Not Set	371Mi	Running
deviceconfiguration- 5c68449c74-6hgft	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	243Mi	Running
devicecontrollerdisplayapi- 666774c586-rqkhq	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	169Mi	Running
displayapigateway- 7d97dcc955-df8t5	displayapigateway	50m	Not Set	2m	280Mi	Not Set	81Mi	Running
gateapi-5f968b559f-klflv	gateapi	80m	Not Set	1m	300Mi	Not Set	195Mi	Running
imagewebserver-779f6d4b85- wkvd5	imagewebserver	10m	Not Set	1m	100Mi	Not Set	57Mi	Running
locationapiv3-566476fdd5- m5gkt	locationapi	20m	Not Set	4m	150Mi	Not Set	179Mi	Running
moc-ingress-nginx- controller-bdc7bd9bd-p89l7	controller	100m	Not Set	14m	90Mi	Not Set	110Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
moc-ingress-nginx- controller-bdc7bd9bd-z5lfd	controller	100m	Not Set	16m	90Mi	Not Set	110Mi	Running
publicvisualmessagingapi- 5bdcb484cc-s6ws8	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	63Mi	Running
schedulerservice- 7f5f4f5c88-kp878	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	95Mi	Running
sqlminutejob-bf978dd6f- 85jbr	sqlminutejob	Not Set	Not Set	1m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 849d8f576d-kwz8j	systemconfigurationapi	10m	Not Set	0m	150Mi	Not Set	141Mi	Running
usersapi-9d8687cf7-4lnwj	usersapi	20m	Not Set	0m	170Mi	Not Set	176Mi	Running

Namespace: ord (22 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-5b74d96d66-6mzjl	apve-client	10m	Not Set	0	25Mi	Not Set	ЗМі	Running
apveweb-5f5fdc6765-q2mpw	apveweb	Not Set	Not Set	1m	Not Set	Not Set	114Mi	Running
arrdepapi-598568c9b8-wnr4l	arrdepapi	80m	Not Set	22m	350Mi	Not Set	700Mi	Running
authapi-785cf6cc84-8ttsp	authapi	30m	Not Set	1m	170Mi	Not Set	129Mi	Running
connectpublicapi- 85dc47b44f-72q78	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	38Mi	Running
contentapi-7548b8f8d8-j27tj	contentapi	Not Set	Not Set	2m	Not Set	Not Set	155Mi	Running
contentdisplayapi- 798c7f4699-92b7d	contentdisplayapi	20m	Not Set	2m	100Mi	Not Set	75Mi	Running
dailyapi-5dcb96b8b4-vng2c	dailyapi	150m	Not Set	71m	300Mi	Not Set	557Mi	Running
deviceconfiguration- 85587dcb59-cjpgs	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	212Mi	Running
devicecontrollerdisplayapi- 86c446b8f-hhqf8	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	126Mi	Running
displayapigateway- 7d544c74f6-xrphq	displayapigateway	50m	Not Set	1m	280Mi	Not Set	78Mi	Running
flifointerface-6ff7f556c- wt9jd	flifointerface	Not Set	Not Set	24m	Not Set	Not Set	642Mi	Running
gateapi-6746f8fc88-w74b7	gateapi	80m	Not Set	1m	300Mi	Not Set	826Mi	Running
imagewebserver-6d7bc4b6d8- 9dbjt	imagewebserver	10m	Not Set	0m	100Mi	Not Set	52Mi	Running
locationapiv3-64c8687768- pwllg	locationapi	20m	Not Set	4m	150Mi	Not Set	153Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
ord-ingress-nginx- controller-684db89c65-plwhx	controller	100m	Not Set	13m	90Mi	Not Set	82Mi	Running
ord-ingress-nginx- controller-684db89c65-sxftk	controller	100m	Not Set	14m	90Mi	Not Set	108Mi	Running
publicvisualmessagingapi- 59d97b7765-zg692	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	57Mi	Running
schedulerservice- 7bf78fb6b9-q9fd7	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	96Mi	Running
sqlminutejob-79f5567659- mkglm	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	4Mi	Running
systemconfigurationapi- 5c8dd8775f-bs5lw	systemconfigurationapi	10m	Not Set	10m	150Mi	Not Set	145Mi	Running
usersapi-f7565f6b5-lnf67	usersapi	20m	Not Set	0m	170Mi	Not Set	187Mi	Running

Namespace: pmg (21 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-65f97f44b7-zk528	apve-client	10m	Not Set	0m	25Mi	Not Set	5Mi	Running
apveweb-c87f4946c-p8bwz	apveweb	Not Set	Not Set	1m	Not Set	Not Set	170Mi	Running
arrdepapi-6b7778d9b-phslb	arrdepapi	80m	Not Set	2m	350Mi	Not Set	203Mi	Running
authapi-7684d7cd87-ftphh	authapi	30m	Not Set	2m	170Mi	Not Set	140Mi	Running
connectpublicapi- 78ccf96599-rl26m	connectpublicapi	20m	Not Set	1m	150Mi	Not Set	113Mi	Running
contentapi-76df55d9c-5k2v8	contentapi	Not Set	Not Set	2m	Not Set	Not Set	144Mi	Running
contentdisplayapi- 5cbdf878b7-rkzmb	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	75Mi	Running
dailyapi-c7878fffd-4tlsn	dailyapi	150m	Not Set	3m	300Mi	Not Set	281Mi	Running
deviceconfiguration- dd8c59c88-lrmdl	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	205Mi	Running
devicecontrollerdisplayapi- 5d8774f8c9-c7vpd	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	129Mi	Running
displayapigateway- 7ccd56d948-fmk7c	displayapigateway	50m	Not Set	1m	280Mi	Not Set	74Mi	Running
gateapi-c788c7b74-p6wfk	gateapi	80m	Not Set	1m	300Mi	Not Set	126Mi	Running
imagewebserver-5f5b849694- wdzcs	imagewebserver	10m	Not Set	0m	100Mi	Not Set	47Mi	Running
locationapiv3-f8b57fc99- 59xsb	locationapi	20m	Not Set	3m	150Mi	Not Set	176Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
pmg-ingress-nginx- controller-684b948d4-56wvz	controller	100m	Not Set	13m	90Mi	Not Set	108Mi	Running
pmg-ingress-nginx- controller-684b948d4-jm56c	controller	100m	Not Set	12m	90Mi	Not Set	81Mi	Running
publicvisualmessagingapi- 65659f9cd7-8g7cg	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	65Mi	Running
schedulerservice- 5545977ccd-dvwh9	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	94Mi	Running
sqlminutejob-bf978dd6f- 9854q	sqlminutejob	Not Set	Not Set	3m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 774568c89-29ckk	systemconfigurationapi	10m	Not Set	1m	150Mi	Not Set	181Mi	Running
usersapi-55844cf4b7-wkz7j	usersapi	20m	Not Set	1m	170Mi	Not Set	194Mi	Running

Namespace: pvd (23 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-58b475c997-k9r9d	apve-client	10m	Not Set	0	25Mi	Not Set	ЗМі	Running
apveweb-76c99cbcc5-5d9vx	apveweb	Not Set	Not Set	1m	Not Set	Not Set	239Mi	Running
arrdepapi-7c99877c9b-hl8cp	arrdepapi	80m	Not Set	4m	350Mi	Not Set	162Mi	Running
authapi-589886b669-6m2zj	authapi	30m	Not Set	1m	170Mi	Not Set	134Mi	Running
connectpublicapi- 7544cbc8cf-c7rfg	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	44Mi	Running
contentapi-76f46cf7dc-5vdcq	contentapi	Not Set	Not Set	2m	Not Set	Not Set	159Mi	Running
contentdisplayapi- cbb8fbc67-8k8mw	contentdisplayapi	20m	Not Set	2m	100Mi	Not Set	76Mi	Running
dailyapi-6c4d9bcf46-gl9rq	dailyapi	150m	Not Set	3m	300Mi	Not Set	315Mi	Running
deviceconfiguration- 7554db86fd-9dwsb	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	266Mi	Running
devicecontrollerdisplayapi- 7b74b9776c-jz227	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	143Mi	Running
displayapigateway- 84b58565b8-l7fbn	displayapigateway	50m	Not Set	2m	280Mi	Not Set	83Mi	Running
flifointerface-fd5848574- z5v6h	flifointerface	Not Set	Not Set	25m	Not Set	Not Set	169Mi	Running
gateapi-56c8f6b554-n7z5q	gateapi	80m	Not Set	2m	300Mi	Not Set	186Mi	Running
imagewebserver-6d6c5d8fb- qcdmn	imagewebserver	10m	Not Set	0m	100Mi	Not Set	43Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
locationapiv3-cf5775cc- 6zlfk	locationapi	20m	Not Set	4m	150Mi	Not Set	189Mi	Running
publicdailyapi-66f8674886- 9p5nc	publicdailyapi	Not Set	Not Set	0m	Not Set	Not Set	96Mi	Running
publicvisualmessagingapi- 786488b77-tdhcz	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	57Mi	Running
pvd-ingress-nginx- controller-5b76b568d8-22gg7	controller	100m	Not Set	13m	90Mi	Not Set	84Mi	Running
<pre>pvd-ingress-nginx- controller-5b76b568d8-pz7ss</pre>	controller	100m	Not Set	11m	90Mi	Not Set	83Mi	Running
schedulerservice- 5f9fc69cd8-zhb9j	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	96Mi	Running
sqlminutejob-bf978dd6f- n27s9	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 7f94fcd477-j85kf	systemconfigurationapi	10m	Not Set	4m	150Mi	Not Set	144Mi	Running
usersapi-56748cdddc-7fzvp	usersapi	20m	Not Set	0m	170Mi	Not Set	185Mi	Running

Namespace: rabbitmq (5 containers)

cluster-analysis-report.md

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
rabbitmq-0	rabbitmq	375m	375m	20m	600Mi	2Gi	450Mi	Running
rabbitmq-1	rabbitmq	375m	375m	33m	600Mi	2Gi	693Mi	Running
rabbitmq-2	rabbitmq	375m	375m	17m	600Mi	2Gi	160Mi	Running
rabbitmq-3	rabbitmq	375m	375m	14m	600Mi	2Gi	140Mi	Running
rabbitmq-4	rabbitmq	375m	375m	27m	600Mi	2Gi	657Mi	Running

Namespace: reloader (1 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status	
reloader-reloader-	reloader-	Not	Not Set	Not Sot	1m	Not Set	Not Set	88Mi	Dunning
6c77c89b48-qdwgj	reloader	Set		1111	NOT SET	NOL SEL	OOIVII	Running	

Namespace: skb (23 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-586f6c5bc5-6hwcg	apve-client	10m	Not Set	0m	25Mi	Not Set	ЗМі	Running
apveweb-bf49cdcf9-m4znq	apveweb	Not Set	Not Set	1m	Not Set	Not Set	150Mi	Running
arrdepapi-5bddc4ddbb-6bjtl	arrdepapi	80m	Not Set	3m	350Mi	Not Set	168Mi	Running
authapi-59db88b75c-mtwp5	authapi	30m	Not Set	1m	170Mi	Not Set	134Mi	Running

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
connectpublicapi-55675db69- pkk6r	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	33Mi	Running
contentapi-55f4d4f459-f2lmd	contentapi	Not Set	Not Set	2m	Not Set	Not Set	220Mi	Running
contentdisplayapi- 774dc9477-8zvrl	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	75Mi	Running
dailyapi-6c94ccb78d-8964x	dailyapi	150m	Not Set	6m	300Mi	Not Set	362Mi	Running
deviceconfiguration- 7dbc4c64b-z4q7q	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	225Mi	Running
devicecontrollerdisplayapi- 7c676dd5bf-xwmbr	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	194Mi	Running
displayapigateway- 6dbc4d66cd-z4qp7	displayapigateway	50m	Not Set	2m	280Mi	Not Set	94Mi	Running
flifointerface-5c985cfc5d- 2wnt2	flifointerface	Not Set	Not Set	20m	Not Set	Not Set	138Mi	Running
gateapi-699545db88-c4mzf	gateapi	80m	Not Set	4m	300Mi	Not Set	148Mi	Running
imagewebserver-c7cdfff4f- xzfjs	imagewebserver	10m	Not Set	56m	100Mi	Not Set	76Mi	Running
locationapiv3-69fdf6d685- qxr2h	locationapi	20m	Not Set	4m	150Mi	Not Set	196Mi	Running
publicdailyapi-7564bdd4d8- d72lq	publicdailyapi	Not Set	Not Set	0m	Not Set	Not Set	109Mi	Running
publicvisualmessagingapi- 7f84965674-q498j	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	62Mi	Running
schedulerservice- 6887bb774d-zmc4t	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	97Mi	Running
skb-ingress-nginx- controller-b746c89d9-jrp78	controller	100m	Not Set	64m	90Mi	Not Set	111Mi	Running
skb-ingress-nginx- controller-b746c89d9-lhdrw	controller	100m	Not Set	37m	90Mi	Not Set	111Mi	Running
sqlminutejob-79f5567659- l8l72	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 78b4d8cd5f-9l2l2	systemconfigurationapi	10m	Not Set	5m	150Mi	Not Set	146Mi	Running
usersapi-74cdcc6487-pkm62	usersapi	20m	Not Set	0m	170Mi	Not Set	177Mi	Running
lamespace: stm (21 containers)								
Pod	Container	CPU	CPU	CPU	Mem	Mem	Mem	Status

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-db9dc67cc-qt2p7	apve-client	10m	Not Set	0m	25Mi	Not Set	5Mi	Running
apveweb-79d96b57f-8kphf	apveweb	Not Set	Not Set	1m	Not Set	Not Set	170Mi	Running

cluster-analysis-report.md 2025-10-27

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
arrdepapi-67c45c78bd-gcgxd	arrdepapi	80m	Not Set	2m	350Mi	Not Set	198Mi	Running
authapi-778fd7d85-2d7q2	authapi	30m	Not Set	1m	170Mi	Not Set	137Mi	Running
connectpublicapi- 56957cc49f-xkcj8	connectpublicapi	20m	Not Set	1m	150Mi	Not Set	111Mi	Running
contentapi-776b5f9b87-x7bch	contentapi	Not Set	Not Set	2m	Not Set	Not Set	204Mi	Running
contentdisplayapi- 7f855444f9-9fwlv	contentdisplayapi	20m	Not Set	2m	100Mi	Not Set	75Mi	Running
dailyapi-95897455d-ghnkg	dailyapi	150m	Not Set	2m	300Mi	Not Set	328Mi	Running
deviceconfiguration- 64b7d5ddc8-ntxdd	deviceconfiguration	170m	Not Set	2m	200Mi	Not Set	205Mi	Running
devicecontrollerdisplayapi- 8f6f4dff9-7k9pp	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	150Mi	Running
displayapigateway- 9bcbc8f96-k652s	displayapigateway	50m	Not Set	1m	280Mi	Not Set	81Mi	Running
gateapi-6cc6f8d75d-clrv4	gateapi	80m	Not Set	1m	300Mi	Not Set	186Mi	Running
imagewebserver-55d59967f6- 5vxlv	imagewebserver	10m	Not Set	0m	100Mi	Not Set	33Mi	Running
locationapiv3-bccfd55b9- ckh8b	locationapi	20m	Not Set	3m	150Mi	Not Set	178Mi	Running
publicvisualmessagingapi- 77665fc5c-pcldc	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	61Mi	Running
schedulerservice-d5d8466d4- 6vbk7	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	90Mi	Running
sqlminutejob-bf978dd6f- kk6zd	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
stm-ingress-nginx- controller-5cbd554784-b8mkh	controller	100m	Not Set	12m	90Mi	Not Set	108Mi	Running
stm-ingress-nginx- controller-5cbd554784-w5xc8	controller	100m	Not Set	13m	90Mi	Not Set	80Mi	Running
systemconfigurationapi- b59947b9c-72x2v	systemconfigurationapi	10m	Not Set	0m	150Mi	Not Set	142Mi	Running
usersapi-6944b65bc9-klm6p	usersapi	20m	Not Set	0m	170Mi	Not Set	166Mi	Running

Namespace: tigera-operator (1 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
tigera-operator-	tigera-	Not Set	Not Set	3m	Not Set	Not Set	141Mi	Running
5595f8bdcb-ktk7h	operator		NOT SET	3111	NOT SET	NOL SEL	1411111	Running

Namespace: uba (21 containers)

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-c9cb848fc-dqxl8	apve-client	10m	Not Set	0m	25Mi	Not Set	ЗМі	Running
apveweb-577c8cb887-wx7dv	apveweb	Not Set	Not Set	1m	Not Set	Not Set	176Mi	Running
arrdepapi-6ff684f475-hm6hk	arrdepapi	80m	Not Set	2m	350Mi	Not Set	158Mi	Running
authapi-5b47b4cb6b-ftk9z	authapi	30m	Not Set	1m	170Mi	Not Set	137Mi	Running
connectpublicapi- 765db7ffd6-r267t	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	108Mi	Running
contentapi-d47db87f4-hwxrq	contentapi	Not Set	Not Set	2m	Not Set	Not Set	152Mi	Running
contentdisplayapi- 86db468fd4-gm9wx	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	75Mi	Running
dailyapi-6bc856c48f-4kmfg	dailyapi	150m	Not Set	2m	300Mi	Not Set	278Mi	Running
deviceconfiguration- 5655dcdf7c-mds2m	deviceconfiguration	170m	Not Set	7m	200Mi	Not Set	208Mi	Running
devicecontrollerdisplayapi- 58b966df4d-crzl7	devicecontrollerdisplayapi	50m	Not Set	4m	250Mi	Not Set	136Mi	Running
displayapigateway- 67c554b875-lh457	displayapigateway	50m	Not Set	3m	280Mi	Not Set	145Mi	Running
gateapi-58fbc46fd9-lcvnc	gateapi	80m	Not Set	1m	300Mi	Not Set	183Mi	Running
imagewebserver-787c884fb- x6jrd	imagewebserver	10m	Not Set	0m	100Mi	Not Set	32Mi	Running
locationapiv3-5c8cb9df66- qjjxx	locationapi	20m	Not Set	4m	150Mi	Not Set	178Mi	Running
publicvisualmessagingapi- 5db5d556d4-9vthb	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	59Mi	Running
schedulerservice- 796768d479-pmmhf	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	94Mi	Running
sqlminutejob-79f5567659- kddc9	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 6b554547c4-px5rt	systemconfigurationapi	10m	Not Set	1m	150Mi	Not Set	142Mi	Running
uba-ingress-nginx- controller-7fdcb8c75d-8svd4	controller	100m	Not Set	13m	90Mi	Not Set	109Mi	Running
uba-ingress-nginx- controller-7fdcb8c75d-zcxwd	controller	100m	Not Set	12m	90Mi	Not Set	108Mi	Running
usersapi-574f7c4555-c66rm	usersapi	20m	Not Set	0m	170Mi	Not Set	173Mi	Running
Namespace: udi (21 containers)								
Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
apveclient-55db7c9cc9-l272p	apve-client	10m	Not Set	0m	25Mi	Not Set	4Mi	Running
apveweb-5995b7459f-2mqk9	apveweb	Not Set	Not Set	1m	Not Set	Not Set	186Mi	Running
arrdepapi-54fc4c5bd4-cj2br	arrdepapi	80m	Not Set	2m	350Mi	Not Set	210Mi	Running
authapi-8549fb8475-8gl8p	authapi	30m	Not Set	1m	170Mi	Not Set	136Mi	Running
connectpublicapi- 76ddd55879-h7qnx	connectpublicapi	20m	Not Set	0m	150Mi	Not Set	130Mi	Running
contentapi-668db64649-pxvwt	contentapi	Not Set	Not Set	2m	Not Set	Not Set	156Mi	Running
contentdisplayapi- f8d68f79f-fbjqc	contentdisplayapi	20m	Not Set	3m	100Mi	Not Set	76Mi	Running
dailyapi-5757678ffd-pdh59	dailyapi	150m	Not Set	3m	300Mi	Not Set	417Mi	Running
deviceconfiguration- 5b5f6fc87b-x7zb2	deviceconfiguration	170m	Not Set	3m	200Mi	Not Set	246Mi	Running
devicecontrollerdisplayapi- 7d649588d7-64qfz	devicecontrollerdisplayapi	50m	Not Set	1m	250Mi	Not Set	193Mi	Running
displayapigateway- 65fc4bb9c6-fft8w	displayapigateway	50m	Not Set	3m	280Mi	Not Set	103Mi	Running
gateapi-845dfd4b-fdcxv	gateapi	80m	Not Set	1m	300Mi	Not Set	157Mi	Running
imagewebserver-6cddcfd69d- sdtqd	imagewebserver	10m	Not Set	0m	100Mi	Not Set	49Mi	Running
locationapiv3-595dd4847f- 7j7q5	locationapi	20m	Not Set	4m	150Mi	Not Set	171Mi	Running
publicvisualmessagingapi- fb4dd6bb7-c7s47	publicvisualmessagingapi	10m	Not Set	0m	75Mi	Not Set	63Mi	Running
schedulerservice- 6f54959b54-hwhvq	schedulerservice	Not Set	Not Set	1m	Not Set	Not Set	94Mi	Running
sqlminutejob-bf978dd6f- vcplv	sqlminutejob	Not Set	Not Set	2m	Not Set	Not Set	2Mi	Running
systemconfigurationapi- 6b6b5fffd5-nw2lt	systemconfigurationapi	10m	Not Set	1m	150Mi	Not Set	193Mi	Running
udi-ingress-nginx- controller-76497bb78d-6fkl7	controller	100m	Not Set	14m	90Mi	Not Set	110Mi	Running
udi-ingress-nginx- controller-76497bb78d-q8fp7	controller	100m	Not Set	12m	90Mi	Not Set	111Mi	Running
usersapi-7cf47f6475-dv6js	usersapi	20m	Not Set	1m	170Mi	Not Set	194Mi	Running

Namespace: velero (30 containers)

Pod	Container	CPU	CPU	CPU	Mem	Mem Mem		Chatus
		Req	Limit	Usage	Req	Limit	Usage	Status

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
node-agent-289fg	node- agent	75m	250m	0m	256Mi	1Gi	19Mi	Running
node-agent-4qqpk	node- agent	75m	250m	1m	256Mi	1Gi	81Mi	Running
node-agent-4rgq9	node- agent	75m	250m	0m	256Mi	1Gi	19Mi	Running
node-agent-5hgcq	node- agent	75m	250m	1m	256Mi	1Gi	20Mi	Running
node-agent-5hzkb	node- agent	75m	250m	0m	256Mi	1Gi	95Mi	Running
node-agent-724v5	node- agent	75m	250m	0m	256Mi	1Gi	19Mi	Running
node-agent-8dc6x	node- agent	75m	250m	0m	256Mi	1Gi	93Mi	Running
node-agent-8xhhj	node- agent	75m	250m	0m	256Mi	1Gi	20Mi	Running
node-agent-9c5px	node- agent	75m	250m	1m	256Mi	1Gi	81Mi	Running
node-agent-b7xfr	node- agent	75m	250m	1m	256Mi	1Gi	81Mi	Running
node-agent-bdmp7	node- agent	75m	250m	1m	256Mi	1Gi	81Mi	Running
node-agent-bzsbh	node- agent	75m	250m	0m	256Mi	1Gi	101Mi	Running
node-agent-cddfc	node- agent	75m	250m	1m	256Mi	1Gi	82Mi	Running
node-agent-cvqmt	node- agent	75m	250m	0m	256Mi	1Gi	18Mi	Running
node-agent-f7mzr	node- agent	75m	250m	0m	256Mi	1Gi	20Mi	Running
node-agent-fxr9b	node- agent	75m	250m	0m	256Mi	1Gi	20Mi	Running
node-agent-fzf5f	node- agent	75m	250m	1m	256Mi	1Gi	82Mi	Running
node-agent-fzkwc	node- agent	75m	250m	0m	256Mi	1Gi	19Mi	Running
node-agent-g928l	node- agent	75m	250m	0m	256Mi	1Gi	19Mi	Running
node-agent-jw4hw	node- agent	75m	250m	0m	256Mi	1Gi	91Mi	Running
node-agent-jw5v6	node- agent	75m	250m	0m	256Mi	1Gi	17Mi	Running
node-agent-k65zg	node- agent	75m	250m	1m	256Mi	1Gi	83Mi	Running
node-agent-lpr76	node- agent	75m	250m	1m	256Mi	1Gi	92Mi	Running

cluster-analysis-report.md 2025-10-27

Pod	Container	CPU Req	CPU Limit	CPU Usage	Mem Req	Mem Limit	Mem Usage	Status
node-agent-pwtsw	node- agent	75m	250m	1m	256Mi	1Gi	19Mi	Running
node-agent-rxq5x	node- agent	75m	250m	0m	256Mi	1Gi	20Mi	Running
node-agent-s6bsq	node- agent	75m	250m	1m	256Mi	1Gi	20Mi	Running
node-agent-xf6hk	node- agent	75m	250m	0m	256Mi	1Gi	20Mi	Running
node-agent-z2qzv	node- agent	75m	250m	0m	256Mi	1Gi	19Mi	Running
node-agent-z5sck	node- agent	75m	250m	0m	256Mi	1Gi	19Mi	Running
velero-778784787b- dqsvd	velero	100m	500m	37m	128Mi	512Mi	173Mi	Running

Resource Configuration Summary

• Total Running Containers: 989

• Fully Configured (requests + limits): 233 (23.6%)

Missing Requests: 176 (17.8%)Missing Limits: 756 (76.4%)

C. Next Steps

- 1. Review critical issues and prioritize based on business impact
- 2. Implement resource requests/limits for high-risk namespaces first
- 3. Set up monitoring for OOM events and resource utilization
- 4. Establish policies (LimitRange, ResourceQuota) to prevent future issues
- 5. Schedule follow-up analysis after implementing changes

D. Useful Commands

Get pods without resource requests:

```
kubectl get pods -A -o json | jq -r '.items[] | select(.spec.containers[].resources.requests == null)
| "\(.metadata.namespace)/\(.metadata.name)"'
```

Get resource usage for a namespace:

```
kubectl top pods -n <namespace>
```

View pod resource configuration:

```
kubectl get pod <pod-name> -n <namespace> -o jsonpath='{.spec.containers[*].resources}'
```

E. Resources

- Kubernetes Best Practices Resource Management
- Pod Priority and Preemption
- Pod Disruption Budgets
- · Vertical Pod Autoscaler
- LimitRange Documentation
- ResourceQuota Documentation