

Ecommerce-svc-catalog quota request:

<https://jira.wsgc.com/browse/MEAD-37937>

check the quota of uat3

and raise a quota request first

<https://ecombuild.wsgc.com/jenkins/job/k8s-deployers/job/ecom/job/ecom-svc-catalog/job/bpv/> - job is here

Namespace - ecommerce-ecom-svc-catalog-bpv

```
ML-C02ZQ1KKMD6M:~ sganesh1$ kubectl describe quota -n
```

```
Name:      default-resourcequota
```

```
Namespace:  ecommerce-ecom-svc-catalog-bpv
```

```
Resource    Used  Hard
```

```
-----
```

```
limits.cpu   500m 1600m
```

```
limits.memory 1Gi  8Gi
```

```
pods        1    8
```

Comparing quota with uat3:

```
ML-C02ZQ1KKMD6M:~ sganesh1$ kubectl describe quota -n ecommerce-ecom-svc-catalog-uat3
```

```
Name:      default-resourcequota
```

```
Namespace:  ecommerce-ecom-svc-catalog-uat3
```

```
Resource    Used  Hard
```

```
-----
```

```
limits.cpu   13   28
```

```
limits.memory 51Gi 120Gi
```

```
pods        7    14
```

so you need cpu 28, memory 120 and pod is 14

Shared Container Platform Namespace Quota Increase

Every deployment is configured with a MaxSurge parameter that specifies how many Pods over and above the specified replica count should be temporarily spun up for rollouts. Make sure the namespace quota values for CPU, Memory and Pods factor in these resources. MaxSurge is typically set to 2 pods but default is 25%.

is this request for you or someone else?
Rama Krishna 907948

Associate Information (click the '+' to expand & the '-' to collapse this section)

- Container Platform: West Non-Prod
- Namespace: ecommerce-ecom-sec-catalog-bpr
- CPU Cores: 28
- RAM: 120
- Containers (if of Pods): 14
- Project Number: 101084

Order Information

Order this Item: 1

Delivery time: 7D

Order Now

Add to Cart

Shopping Cart

Empty

Request Number: **REQ0202678**

Ledger : https://wsiadmin2-my.sharepoint.com/:x:/r/personal/jcox4_wsgc_com/_layouts/15/guestaccess.aspx?guestaccesstoken=mCZqyOIVEHr04V02DFvNLg5BDh0p6dTteyC%2B8oRo5is%3D&docid=2_1f7cc365b96a8470f9ca382394449d242&rev=1&e=0WVNWc

<https://jira.wsgc.com/browse/MEAD-40113>

Abhijeet Sahai

2:00 PM

kubectl describe quota -n edap-web-ar-asset-management-intdev

Name: default-resourcequota

Namespace: edap-web-ar-asset-management-intdev

Resource Used Hard

limits.cpu 2 4Gi

limits.memory 350Mi 8Gi

Pods 1 8

Need to raise a request to double this current quota

So it requires 8GB cpu, 16GB Memory, 16 Pods at the end.

Project code : B23-021 : **101781**

Request Number: REQ0207153

<https://jira.wsgc.com/browse/MEAD-41366>

kubectl describe quota -n ecommerce-influx-uat

Name: default-resourcequota

Namespace: ecommerce-influx-uat

Resource	Used	Hard
----------	------	------

-----	----	----
-------	------	------

limits.cpu	1600m	1600m
------------	-------	-------

limits.memory	7000Mi	8Gi
---------------	--------	-----

Pods	1	8
------	---	---

Project ID : 101718

Request Number: **REQ0207611**

ServiceNow

Service Catalog > Technology Department > Shared Container Platform Namespace Quota Increase

Shared Container Platform Namespace Quota Increase

Every deployment is configured with a MaxCpu parameter that specifies how many Pods over and above the specified replica count should be temporarily spun up for rollouts. Make sure the namespace quota values for CPU, Memory and Pods factor in these resources. MaxCpu is typically set to 2 pods but default is 20%.

Requester: Rana Krishna 907948

Associate Information (click the '+' to expand & the '-' to collapse this section)

Container Platform: West Non-Prod

Namespace: ecommerce-influx-uat

CPU Cores: 4

RAM: 9

Containers (if of Pods): 8

Project Number: 101718

Ledger : https://wsiadmin2-my.sharepoint.com/:x/r/personal/jcox4_wsgc_com/_layouts/15/guestaccess.aspx?

guestaccesstoken=mCZqyOIVEHr04V02DFvNLg5BDh0p6dTteyC%2B8oRo5is%3D&docid=2_1f7cc365b96a8470f9ca382394449d242&rev=1&e=sqlyrU