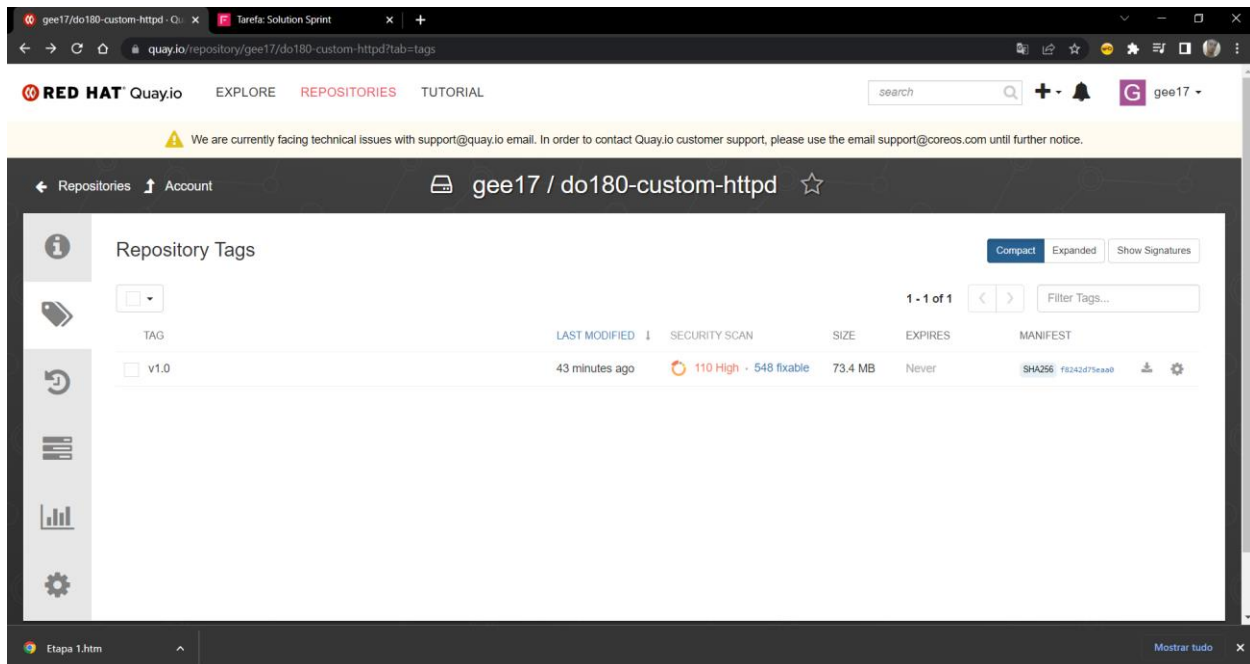


ETAPA 1

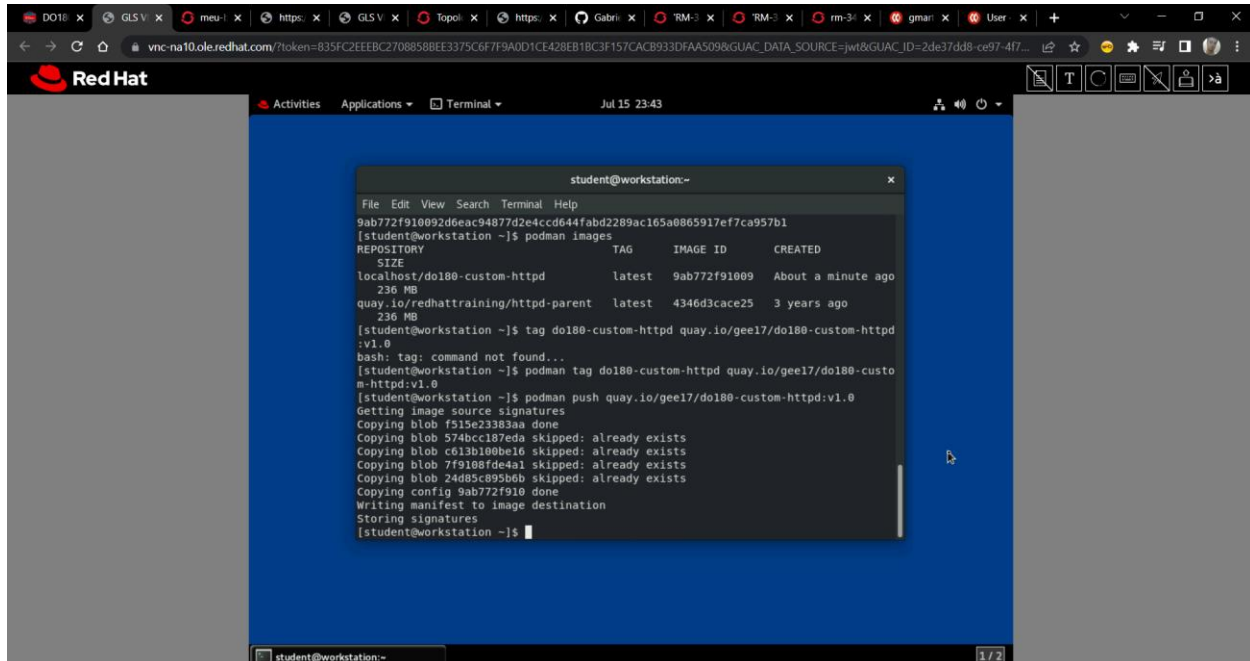
<https://quay.io/repository/gee17/do180-custom-httpd?tab=tags>



The screenshot shows the Quay.io web interface for the repository `gee17/do180-custom-httpd`. The page displays the "Repository Tags" section with a table of tags. A notification banner at the top indicates technical issues with support@quay.io email.

Repository Tags

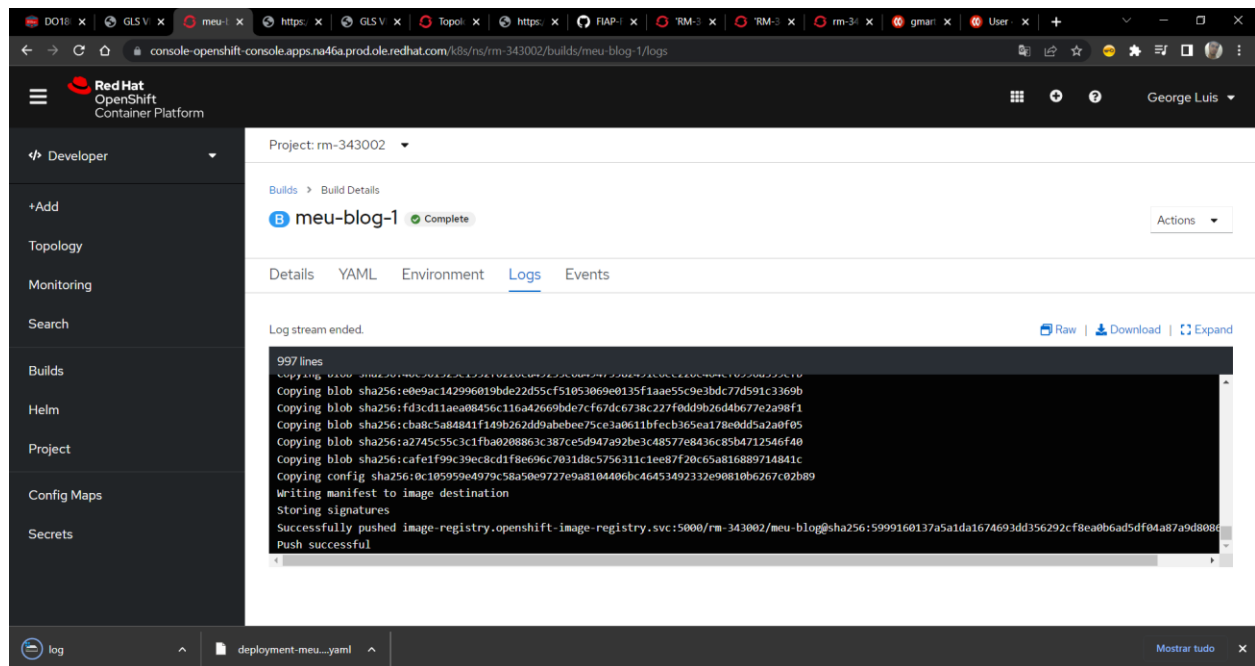
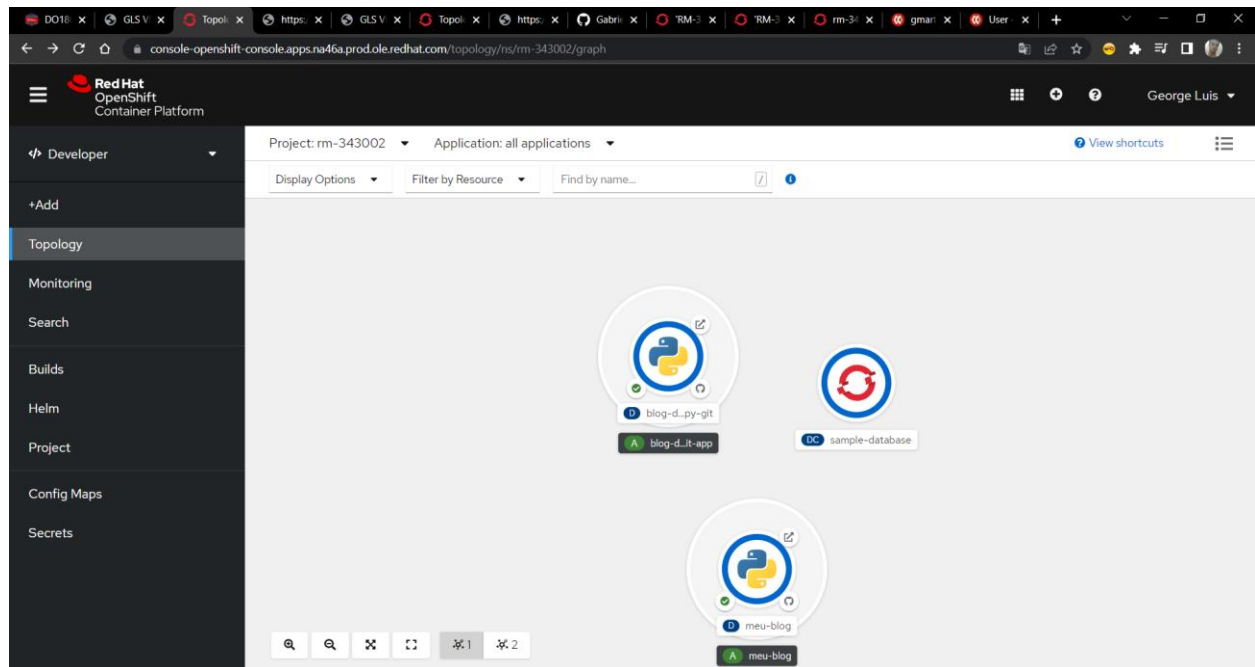
TAG	LAST MODIFIED	SECURITY SCAN	SIZE	EXPIRES	MANIFEST
v1.0	43 minutes ago	110 High - 548 fixable	73.4 MB	Never	SHA256 f8242d75eaab



The screenshot shows a terminal window on a Red Hat system. The user is logged in as `student@workstation-`. The terminal displays the following commands and output:

```
student@workstation-~$ podman images
REPOSITORY          TAG         IMAGE ID      CREATED
localhost/do180-custom-httpd  latest     9ab772f91009  About a minute ago
quay.io/redhattraining/httpd-parent  latest     4346d3cace25  3 years ago
student@workstation-~$ tag do180-custom-httpd quay.io/gee17/do180-custom-httpd:v1.0
bash: tag: command not found...
student@workstation-~$ podman tag do180-custom-httpd quay.io/gee17/do180-custom-httpd:v1.0
student@workstation-~$ podman push quay.io/gee17/do180-custom-httpd:v1.0
Getting image source signatures
Copying blob f515e23383aa done
Copying blob 574bcc187eda skipped: already exists
Copying blob c013b100be16 skipped: already exists
Copying blob 7f9108fde4a1 skipped: already exists
Copying blob 24d85c895bb6 skipped: already exists
Copying config 9ab772f910 done
Writing manifest to image destination
Storing signatures
student@workstation-~$
```

ETAPA 2



Red Hat OpenShift Container Platform

Project: rm-343002

Details | YAML | Replica Sets | Pods | **Environment** | Events

Container: meu-blog

Single values (env)

NAME	VALUE
BLOG_SITE_NAME	'RM-343002'
BLOG_BANNER_COLOR	green

+ Add More + Add from Config Map or Secret

All values from existing config maps or secrets (envFrom)

CONFIG MAP/SECRET	PREFIX (OPTIONAL)
Select a resource	


+ Add All From Config Map or Secret

meu-blog-rm-343002.apps.na46a.prod.ole.redhat.com/post/3/

'RM-343002'

meu-blog-6479845797-2v1sc

July 16, 2022, 3:36 a.m.



RM 343002

IHAAA

ETAPA 3

The screenshot shows the Red Hat OpenShift Container Platform console. The left sidebar contains navigation options: Stateful Sets, Secrets, Config Maps, Cron Jobs, Jobs, Daemon Sets, Replica Sets, Replication Controllers, Horizontal Pod Autoscalers (selected), Networking, Storage, Builds, Compute, and User Management. The main content area displays the 'Horizontal Pod Autoscaler Details' for the HPA named 'hpa-343002' in the namespace 'rm-343002'. The details include:

- Name:** hpa-343002
- Namespace:** NS rm-343002
- Labels:** No labels
- Annotations:** 0 Annotations
- Created At:** Jul 15, 9:42 pm
- Owner:** No owner
- Scale Target:** meu-blog
- Min Replicas:** 3
- Max Replicas:** 10
- Last Scale Time:** 6 minutes ago
- Current Replicas:** 3
- Desired Replicas:** 3

The bottom of the console shows a breadcrumb trail: build-meu-blog-1.yaml > log > deployment-meu...yaml > Mostrar tudo.

The screenshot shows the Red Hat OpenShift console in the 'Topology' view. The left sidebar contains navigation options: Developer (selected), +Add, Topology (selected), Monitoring, Search, Builds, Helm, Project, Config Maps, and Secrets. The main content area displays the topology of the application 'meu-blog' in the namespace 'rm-343002'. The topology shows a deployment 'meu-blog' with a pod 'blog-d-it-app' and a service 'blog-d-py-git'. A right-hand panel provides details for the 'meu-blog' deployment:

- Health Checks:** Container meu-blog does not have health checks to ensure your application is running correctly. Add Health Checks
- Autoscaled to 3** (indicated by a blue circle)
- Name:** meu-blog
- Namespace:** NS rm-343002
- Labels:** (empty)
- Update Strategy:** RollingUpdate
- Max Unavailable:** 25% of 3 pods
- Max Surge:** 25% greater than 3 pods

The bottom of the console shows a breadcrumb trail: build-meu-blog-1.yaml > log > deployment-meu...yaml > Mostrar tudo.