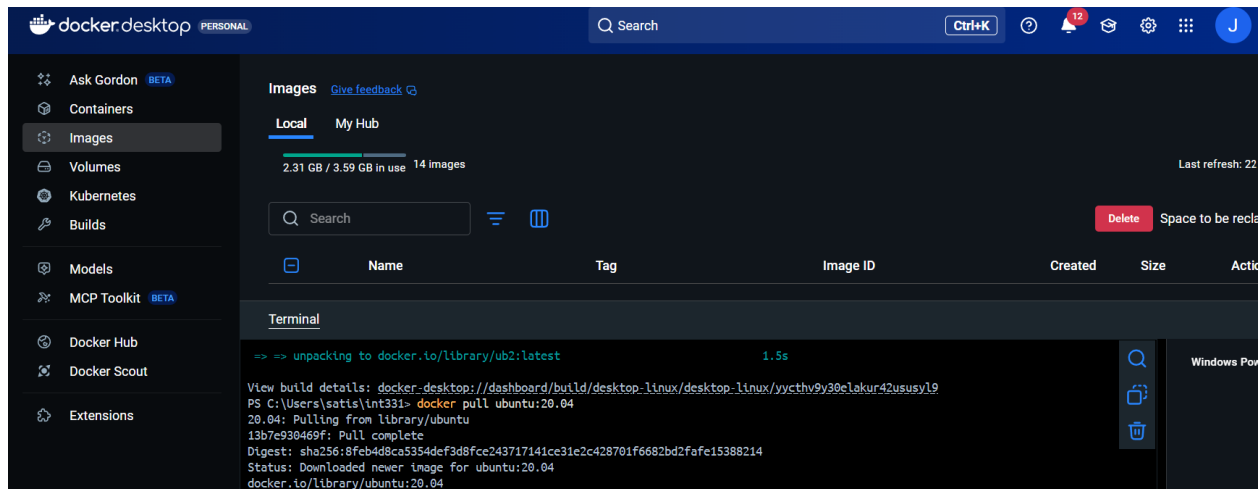


Docker Practise 1



Ask Gordon BETA

Containers Images Volumes Kubernetes Builds Models MCP Toolkit BETA

Local My Hub 2.31 GB / 3.59 GB in use 14 images Last refresh: 22 hours ago

Search Filter Actions Delete Space to be reclaimed 858.2

	Name	Tag	Image ID	Created	Size	Actions
Terminal						
20.04: Pulling from library/ubuntu 13b7e930469f: Pull complete Digest: sha256:8fcba4d8cfa5354def3d8fcc24371714ice31e2c428701f6682bd2fafc15388214 Status: Downloaded newer image for ubuntu:20.04 docker.io/library/ubuntu:20.04 PS C:\Users\satis\Int331> docker images						
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE		
ub2	latest	a3a19909b779	About an hour ago	404MB		
john2801/ubuntu-php-custom	2.0	f2c1f613d662	2 hours ago	117MB		
ubuntu-php-custom	2.0	f2c1f613d662	2 hours ago	117MB		
apache-demo	latest	cddad7fa63cd	21 hours ago	96.6MB		
ghcr.io/rohan143342/devops4	latest	86b3f1329d17	5 days ago	92.5MB		
python	latest	58b0437ds33	7 days ago	210MB		
john2801/ubuntu-php	1.0	85ba1825cd8c	2 weeks ago	412MB		
ubuntu	latest	d1e2e92c075c	2 weeks ago	117MB		
john2801/ubuntu-custom	1.0	1b58e14e4c67	2 weeks ago	117MB		
ubuntu-custom	1.0	1b58e14e4c67	2 weeks ago	117MB		
ghcr.io/rohan143342/ubuntu-custom	1.0	1b58e14e4c67	2 weeks ago	117MB		
ubi	latest	74614bb32e09	2 weeks ago	1.87GB		
nginx	latest	1331089cc1de	3 weeks ago	237MB		
alpine	latest	25109184c71b	4 weeks ago	13MB		
mongo	latest	d6b569969880	5 weeks ago	1.26GB		
docker/welcome-to-docker	latest	c4d56c24da4f	7 months ago	22.2MB		
ubuntu	20.04	8fcba4d8ca535	10 months ago	109MB		

Windows PowerShell

The screenshot shows the Docker Desktop application interface. The left sidebar has sections for Ask Gordon (BETA), Containers, Images (selected), Volumes, Kubernetes, Builds, Models, MCP Toolkit (BETA), Docker Hub, Docker Scout, and Extensions. The main area is titled 'Images' with a 'Local' tab selected and a 'My Hub' tab. It shows 14 images with a total usage of 2.31 GB / 3.59 GB in use. A search bar and a refresh button are at the top. Below is a table with columns: Name, Tag, Image ID, Created, Size, and Action. The table lists various Docker images, including custom ones from ghcr.io and official ones like python, ubuntu, and alpine. A terminal window is open at the bottom, showing a session where a new container was created and a 'hello.txt' file was echo'd and cat'd.

Name	Tag	Image ID	Created	Size	Action
ghcr.io/rohan143342/devops4	latest	86b3f1329d17	5 days ago	92.5MB	
python	latest	58b0437da33c	7 days ago	210MB	
john2801/ubuntu-php	1.0	85ba1825cd8c	2 weeks ago	412MB	
ubuntu	latest	d1c2e92c075e	2 weeks ago	117MB	
john2801/ubuntu-custom	1.0	1b58e14e4c67	2 weeks ago	117MB	
ubuntu-custom	1.0	1b58e14e4c67	2 weeks ago	117MB	
ghcr.io/rohan143342/ubuntu-custom	1.0	1b58e14e4c67	2 weeks ago	117MB	
ubi	latest	74614bb8ae09	2 weeks ago	1.07GB	
nginx	latest	1331095cc1de	3 weeks ago	237MB	
alpine	latest	25109184c71b	4 weeks ago	13MB	
mongo	latest	d6b569590880	5 weeks ago	1.26GB	
docker/welcome-to-docker	latest	c4d56c24da4f	7 months ago	22.2MB	
ubuntu	20.04	8feb4d8ca535	10 months ago	109MB	

```
PS C:\Users\satis\int331> docker run -it ubuntu:20.04 /bin/bash
root@e44f8c07fdea:/# touch hello.txt
root@e44f8c07fdea:/# echo "first docker practise">>hello.txt
root@e44f8c07fdea:/# cat hello.txt
first docker practise
root@e44f8c07fdea:/# exit
```

The screenshot shows the Docker Desktop interface with the 'Images' tab selected. The sidebar on the left includes options like Ask Gordon, Containers, Images (selected), Volumes, Kubernetes, Builds, Models, MCP Toolkit, Docker Hub, and Docker Scout. The main area displays 14 containers under 'My Hub'. A terminal window is open, showing the output of the 'docker ps' command. The terminal title is 'Windows PowerShell'.

Name	Tag	Image ID	Created	Size	Actions	
a44f8c07fdea	ubuntu:20.04		/bin/bash	About a minute ago	Exited (0) 14 seconds ago	
b5cfbe06aff6	ubuntu:latest		/bin/bash	2 hours ago	Exited (127) 2 hours ago	
a67d7b414df7	cd1dba651b30		bash	2 hours ago	Exited (130) 2 hours ago	
7564302a8a4f	nginx		/dockr-entrypoint...	2 hours ago	Exited (0) 2 hours ago	
e77b01ccf2ac	python		"echo 'Hello , World..."	2 hours ago	Exited (0) 2 hours ago	
74899bce28bd	apache-demo		"httpd-foreground"	21 hours ago	Exited (255) 2 hours ago	
3247d9d4cb4c	ghcr.io/rohan143342/devops4		/dockr-entrypoint...	5 days ago	Exited (255) 22 hours ago	
83c6861df0a9	ghcr.io/rohan143342/devops4		/dockr-entrypoint...	5 days ago	Exited (0) 5 days ago	
8dc050662a0a	python		"python app.py"	7 days ago	Exited (255) 6 days ago	
	>5000/tcp		recurring_curt			

```
exit
PS C:\Users\statis\int331> docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
PS C:\Users\statis\int331> docker ps -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
a44f8c07fdea ubuntu:20.04 "/bin/bash" About a minute ago Exited (0) 14 seconds ago
b5cfbe06aff6 ubuntu:latest "/bin/bash" 2 hours ago Exited (127) 2 hours ago
a67d7b414df7 cd1dba651b30 bash 2 hours ago Exited (130) 2 hours ago
7564302a8a4f nginx /dockr-entrypoint... 2 hours ago Exited (0) 2 hours ago
e77b01ccf2ac python "echo 'Hello , World..." 2 hours ago Exited (0) 2 hours ago
74899bce28bd apache-demo "httpd-foreground" 21 hours ago Exited (255) 2 hours ago
0.0.0.0:8002->80/tcp apache-demo
3247d9d4cb4c ghcr.io/rohan143342/devops4 /dockr-entrypoint... 5 days ago Exited (255) 22 hours ago
0.0.0.0:8080->80/tcp confident_aryabhatta
83c6861df0a9 ghcr.io/rohan143342/devops4 /dockr-entrypoint... 5 days ago Exited (0) 5 days ago
trusting_matsmoto
8dc050662a0a python "python app.py" 7 days ago Exited (255) 6 days ago
0.0.0.0:5002->5000/tcp recurring_curt
```

The screenshot shows the Docker Desktop interface with the 'Images' tab selected. The left sidebar includes links for Ask Gordon (BETA), Containers, Images (selected), Volumes, Kubernetes, Builds, Models, MCP Toolkit (BETA), Docker Hub, and Docker Scout. The main area displays 14 images under the 'Local' tab, with 'My Hub' also visible. A search bar at the top right allows for searching images. A red 'Delete' button and a 'Space to be reclaimed' message are present. The terminal window at the bottom shows a command-line session starting a container and displaying its contents.

Name	Tag	Image ID	Created	Size	Action
5c676ce3b5a5 cd1dba651b30 sharp_wozniak cv1	/bin/bash		2 weeks ago	Exited (255) 2 weeks ago	
ds2b17d73415 cd1dba651b30 cv1	"bash"		3 weeks ago	Exited (255) 2 weeks ago	
908f6e28e9f3 nginx confident_williamson	"/docker-entrypoint..."		3 weeks ago	Exited (0) 3 weeks ago	
ecc97d01c5d4 nginx tender_lovelace	"/docker-entrypoint..."		3 weeks ago	Exited (0) 3 weeks ago	
f0a34a2edd2d cd1dba651b30 myubuntu	"bash"		3 weeks ago	Exited (255) 2 weeks ago	
a1a3c961fce5 mongo eloquent_vaughan	"docker-entrypoint.s..."		3 weeks ago	Exited (0) 3 weeks ago	
b8183235be32 mongo angry_sammet	"docker-entrypoint.s..."		4 weeks ago	Exited (0) 4 weeks ago	
05d0fdfe256f mongo bold_chaum	"docker-entrypoint.s..."		4 weeks ago	Exited (0) 4 weeks ago	
PS C:\Users\satis\int331> docker start -d a44f8c07fdea					
root@a44f8c07fdea:/# cat hello.txt					
first docker practise					
root@a44f8c07fdea:/# exit					
exit					
PS C:\Users\satis\int331>					