

IBM-EPBL/Assignments x Docker Hub x Docker Playground x Docker Hub x 192.168.0.28 x Docker Hub x +

labs.play-with-docker.com/p/cdj2d4n91rrg00c7p2m0#cdj2d4n9_cdj2emu3tccg008jltng

03:52:20

CLOSE SESSION

Instances 🔧 ⚙️

+ ADD NEW INSTANCE

192.168.0.28
node1

cdj2d4n9_cdj2emu3tccg008jltng

IP
192.168.0.28 OPEN PORT

Memory
2.29% (91.43MiB / 3.906GiB)

CPU
0.39%






SSH
ssh ip172-18-0-8-cdj2d4n91rrg00c7p2m0@direct.labs.play-v 📄


DELETE EDITOR


```
7d694ce25b07: Pull complete
99f5116afda5: Pull complete
Digest: sha256:4ee5a832ef6eee533df7224b80d4cceb9ab219599014f408d0b69690be94c396
Status: Downloaded newer image for testcontainers/helloworld:latest
docker.io/testcontainers/helloworld:latest
[node1] (local) root@192.168.0.28 ~
$ docker images
REPOSITORY          TAG             IMAGE ID        CREATED         SIZE
ibmcom/helloworld   latest          25fc249f6cc8   15 months ago  11.9MB
testcontainers/helloworld latest          6974669be52b   2 years ago    12.7MB
[node1] (local) root@192.168.0.28 ~
$ docker run t
testcontainers/helloworld      testcontainers/helloworld:latest
[node1] (local) root@192.168.0.28 ~
$ docker run testcontainers/helloworld
2022/11/05 09:07:14 DELAY_START_MSEC: 0
2022/11/05 09:07:14 Sleeping for 0 ms
2022/11/05 09:07:14 Starting server on port 8080
2022/11/05 09:07:14 Sleeping for 0 ms
2022/11/05 09:07:14 Starting server on port 8081
2022/11/05 09:07:14 Ready, listening on 8080 and 8081
```


Docker Desktop


Update to latest

  charanv   


 Containers

 Images


 Volumes

 Dev Environments BETA

Extensions BETA


 Add Extensions


Containers













[Give Feedback](#) 



A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)


Showing 2 items



 Search



		NAME	IMAGE	STATUS	PORT(S)	STARTED	ACTIONS
		sa 571a3400ad56 	nutrition:latest	Running	-	40 minutes ag  	
		jobportal 7478aafc53b6 	jobportal:latest	Running	-	18 seconds ag  	

RAM 4.67GB CPU 6.06%  Connected to Hub

 v4.12.0 

IBM

CAD-B3-3M5E (Evening)

IBM Cloud Container R

cloud.ibm.com/registry/images

IBM Cloud

Search resources and products...

CatalogManage

Charan ...

Container Registry

Quick start

Namespaces1

Repositories1

Images1

Trash0

Settings

Images



Location

Tokyo

View by: Digest

Search

Create

<input type="checkbox"/>	Repository@digest	Tags	Manifest type	Created	Size	Security status
<input type="checkbox"/>	 nutrition/test@sha256:f54a58bc1aac...	latest	Docker	408 days ago	2 KB	 Unsupported OS

Items per page: 251-1 of 1 item

11 of 1 page

Untitled_2022-11-...pdf

Show all