

INSTALLATIONS

```
Microsoft Windows [version 10.0.22631.6199]
(c) Microsoft Corporation. Tous droits réservés.

C:\Users\Utilisateur>docker --version
Docker version 29.5.3, build d1c06ef

C:\Users\Utilisateur>
```

```
C:\Users\Utilisateur>git --version
git version 2.54.0.windows.1

C:\Users\Utilisateur>
```

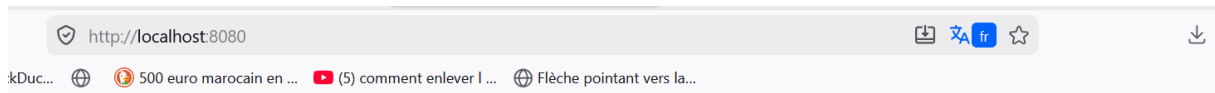
DEFI

```
C:\Users\Utilisateur>git clone https://github.com/Diopalo/onboarding-dgs.git
Cloning into 'onboarding-dgs'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.

C:\Users\Utilisateur>cd onboarding-dgs

C:\Users\Utilisateur\onboarding-dgs>
```

The screenshot shows the GitHub interface for the repository 'onboarding-dgs' by user 'Diopalo'. The repository is public and has 1 branch and 0 tags. The main branch is selected. The repository contains a single file, 'README.md', which was committed 13 minutes ago. The README content is 'onboarding-dgs'. The right sidebar shows the 'About' section with no description, website, or topics provided. It also shows 0 stars, 0 watching, and 0 forks. The 'Releases' section is empty.



Bienvenue à nginx!

Si vous voyez cette page, nginx est installé et fonctionne avec succès. Une configuration supplémentaire est nécessaire pour le serveur web, proxy inverse, Passerelle API, équilibreur de charge, cache de contenu ou autres fonctionnalités.

Pour la documentation et le support en ligne, veuillez vous référer à nginx.org.
Pour dialoguer avec la communauté, veuillez visiter community.nginx.org.
Pour le soutien de qualité professionnelle, services professionnels, supplémentaires Les fonctionnalités et capacités de sécurité s'il vous plaît se référer à f5.com/nginx.

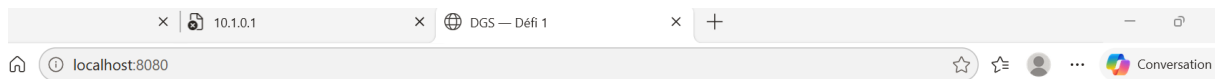
Merci d'utiliser nginx.

```
PS C:\Users\Utilisateur\Desktop\onboarding-dgs>
PS C:\Users\Utilisateur\Desktop\onboarding-dgs> # Relancer
PS C:\Users\Utilisateur\Desktop\onboarding-dgs> docker compose down
[+] down 2/2
  ✓ Container onboarding-dgs-web-1 Removed
  ✓ Network onboarding-dgs_default Removed
PS C:\Users\Utilisateur\Desktop\onboarding-dgs> docker compose up -d
[+] up 2/2
  ✓ Network onboarding-dgs_default Created
  ✓ Container onboarding-dgs-web-1 Started
```

```
PS C:\Users\Utilisateur\Desktop\onboarding-dgs> docker compose exec web cat /usr/share/nginx/html/index.html
<!DOCTYPE html>
<html lang="fr">
<head><meta charset="utf-8"><title>DGS - Défi 1</title></head>
<body style="font-family:sans-serif;text-align:center;margin-top:80px">
  <h1>Bravo !</h1>
  <p>Tu as réussi à mettre la page en ligne.</p>
  <p>Défi 1 - Dynamic Global Services</p>
</body>
</html>
PS C:\Users\Utilisateur\Desktop\onboarding-dgs>
```

```
>> @ | Out-File -Encoding utf8 index.html
PS C:\Users\Utilisateur\Desktop\onboarding-dgs>
PS C:\Users\Utilisateur\Desktop\onboarding-dgs> # Relancer
PS C:\Users\Utilisateur\Desktop\onboarding-dgs> docker compose down
[+] down 2/2
  ✓ Container onboarding-dgs-web-1 Removed
  ✓ Network onboarding-dgs_default Removed
PS C:\Users\Utilisateur\Desktop\onboarding-dgs> docker compose up -d
[+] up 2/2
  ✓ Network onboarding-dgs_default Created
  ✓ Container onboarding-dgs-web-1 Started

What's next:
  Filter, search, and stream logs from all your Compose services
  in one place with Docker Desktop's Logs view. docker-desktop://dashboard/logs?appId=onboarding-dgs
PS C:\Users\Utilisateur\Desktop\onboarding-dgs> docker compose exec web cat /usr/share/nginx/html/index.html
<!DOCTYPE html>
<html lang="fr">
<head><meta charset="utf-8"><title>DGS - Défi 1</title></head>
<body style="font-family:sans-serif;text-align:center;margin-top:80px">
  <h1>Bravo !</h1>
  <p>Tu as réussi à mettre la page en ligne.</p>
  <p>Défi 1 - Dynamic Global Services</p>
</body>
</html>
PS C:\Users\Utilisateur\Desktop\onboarding-dgs>
```



Bravo !

Tu as réussi à mettre la page en ligne.

Défi 1 — Dynamic Global Services

Les TP

TP1

```
PS C:\Users\Utilisateur> docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
4f55086f7dd0: Pull complete
d5e71e642bf5: Download complete
Digest: sha256:0e760fd9bc48ba8041e7c6db999bb40bfca508b4be580ac75d32c4e29d202ce1
Status: Downloaded newer image for hello-world:latest
```

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
(amd64)
3. The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

```
$ docker run -it ubuntu bash
```

Share images, automate workflows, and more with a free Docker ID:

<https://hub.docker.com/>

For more examples and ideas visit:

```
PS C:\Users\Utilisateur> docker ps -a
CONTAINER ID   IMAGE          COMMAND                  CREATED          STATUS          PORTS          NAMES
f027195743b9   hello-world    "/hello"                About a minute ago    Exited (0) About a minute ago          elastic_ardinhelli
PS C:\Users\Utilisateur> docker -d -p 8080:80 --name montest nginx
unknown shorthand flag: 'd' in -d
```

Usage: docker [OPTIONS] COMMAND [ARG...]

Run 'docker --help' for more information

TP2 :

```
PS C:\Users\Utilisateur> docker run -d -p 8080:80 --name montest nginx
Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
13fd728be9eb: Pull complete
7f8b1a2b17d8: Pull complete
b4a248c845e5: Pull complete
45381ecb0e2f: Pull complete
5b4d6fff92fc4: Pull complete
830625e1ac85: Pull complete
5431d0092fffd: Pull complete
cc5f57206478: Download complete
5e6b66b5e5f1: Download complete
Digest: sha256:5aca99593157f4ae539a5dec1092a0ad8762f8e2eb1789085a13a0f5622369f6
Status: Downloaded newer image for nginx:latest
1f2a6376080fc4e1c135d6f86e5c0da96473e8bdb06a7a00cfc4dd3fce486691
PS C:\Users\Utilisateur> docker logs montest
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
/docker-entrypoint.sh: Sourcing /docker-entrypoint.d/15-local-resolvers.envsh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2026/06/09 11:06:29 [notice] 1#1: using the "epoll" event method
2026/06/09 11:06:29 [notice] 1#1: nginx/1.31.1
2026/06/09 11:06:29 [notice] 1#1: built by gcc 14.2.0 (Debian 14.2.0-19)
2026/06/09 11:06:29 [notice] 1#1: OS: Linux 6.6.114.1-microsoft-standard-WSL2
2026/06/09 11:06:29 [notice] 1#1: getrlimit(RLIMIT_NOFILE): 1048576:1048576
2026/06/09 11:06:29 [notice] 1#1: start worker processes
2026/06/09 11:06:29 [notice] 1#1: start worker process 29
2026/06/09 11:06:29 [notice] 1#1: start worker process 30
```

```
with Docker Desktop's Logs view: docker desktop://dashboa
PS C:\Users\Utilisateur> docker stop montest
montest
PS C:\Users\Utilisateur> docker rm montest
montest
```

```
PS C:\Users\Utilisateur> # 1. Créer le dossier
PS C:\Users\Utilisateur> mkdir C:\Users\Utilisateur\Desktop\montp
```

Répertoire : C:\Users\Utilisateur\Desktop

Mode	LastWriteTime	Length	Name
d-----	6/9/2026 12:00 PM		montp

```
PS C:\Users\Utilisateur> cd C:\Users\Utilisateur\Desktop\montp
PS C:\Users\Utilisateur\Desktop\montp>
PS C:\Users\Utilisateur\Desktop\montp> # 2. Créer index.html
PS C:\Users\Utilisateur\Desktop\montp> @"
>> <h1>Ma premiere image Docker</h1>
>> "@ | Out-File -Encoding utf8 index.html
PS C:\Users\Utilisateur\Desktop\montp>
PS C:\Users\Utilisateur\Desktop\montp> # 3. Créer le Dockerfile
PS C:\Users\Utilisateur\Desktop\montp> @"
>> FROM nginx:alpine
>> COPY index.html /usr/share/nginx/html/index.html
>> "@ | Out-File -Encoding utf8 Dockerfile
PS C:\Users\Utilisateur\Desktop\montp>
PS C:\Users\Utilisateur\Desktop\montp> # 4. Construire l'image
PS C:\Users\Utilisateur\Desktop\montp> docker build -t mon-site .
[+] Building 8.9s (7/7) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 108B
```

```
=> => transferring dockerfile: 108B 0.0s
=> [internal] load metadata for docker.io/library/nginx:alpine 7.2s
=> [internal] load .dockerignore 0.1s
=> => transferring context: 2B 0.0s
=> [internal] load build context 0.1s
=> => transferring context: 75B 0.0s
=> [1/2] FROM docker.io/library/nginx:alpine@sha256:8b1e78743a03dbb2c95171cc58639fef29abc8816598e27fb910ed2e621e 0.4s
=> => resolve docker.io/library/nginx:alpine@sha256:8b1e78743a03dbb2c95171cc58639fef29abc8816598e27fb910ed2e621e 0.1s
=> [2/2] COPY index.html /usr/share/nginx/html/index.html 0.1s
=> exporting to image 0.6s
=> => exporting layers 0.2s
=> => exporting manifest sha256:b166bf15c3cbd9d43e288c3f0f7f7a58aa433b9221e1b76639fff3996fd1473d 0.0s
=> => exporting config sha256:8c137b2a2463724f484fd453f7c08139f2d06244e15b2f17b4781126c6a65bc2 0.0s
=> => exporting attestation manifest sha256:6e478e8239960879933aaad06a826831ad225a8f271d6a1e446bd5f96e6d642 0.1s
=> => exporting manifest list sha256:9b9859c7c05992ba217399ea6bfe1864d0c2a33db96d5a29972f9b8116fe3063 0.0s
=> => naming to docker.io/library/mon-site:latest 0.0s
=> => unpacking to docker.io/library/mon-site:latest 0.1s
PS C:\Users\Utilisateur\Desktop\montp>
PS C:\Users\Utilisateur\Desktop\montp> # 5. Lancer
PS C:\Users\Utilisateur\Desktop\montp> docker run -d -p 8080:80 --name monsite mon-site
3a41df51c9ed0ad2bda6502b09441682270f51801b23a90bf3526872adcfe74e
```

What's next:

Debug this container error with Gordon → docker ai "help me fix this container error"

docker: Error response from daemon: failed to set up container networking: driver failed programming external connectivity on endpoint monsite (965e910fec2a22cc601c0346c020be7516d513c888a1dc8465b24cfd8e07ba72): Bind for 0.0.0.0:8080 failed: port is already allocated

Run 'docker run --help' for more information

TP5

```

PS C:\Users\Utilisateur\Desktop\montp> # 1. Créer un nouveau dossier
PS C:\Users\Utilisateur\Desktop\montp> mkdir C:\Users\Utilisateur\Desktop\montp5

Répertoire : C:\Users\Utilisateur\Desktop

Mode                LastWriteTime         Length Name
----                -
d-----          6/9/2026 12:03 PM             montp5

PS C:\Users\Utilisateur\Desktop\montp> cd C:\Users\Utilisateur\Desktop\montp5
PS C:\Users\Utilisateur\Desktop\montp5>
PS C:\Users\Utilisateur\Desktop\montp5> # 2. Créer le docker-compose.yml
PS C:\Users\Utilisateur\Desktop\montp5> @"
>> services:
>>   web:
>>     image: nginx:alpine
>>     ports:
>>       - "8080:80"
>> "@ | Out-File -Encoding utf8 docker-compose.yml
PS C:\Users\Utilisateur\Desktop\montp5>
PS C:\Users\Utilisateur\Desktop\montp5> # 3. Démarrer
PS C:\Users\Utilisateur\Desktop\montp5> docker compose up -d
[+] up 1/2
  ✓ Network montp5_default Created
  - Container montp5-web-1 Starting
Error response from daemon: failed to set up container networking: driver failed programming external connectivity on e
dpoint montp5-web-1 (87d9bdeb74ba267cf10618bbbe61f2a9fa0b6b6dffd2ea619f1e2c9f378c3665): Bind for 0.0.0.0:8080 failed: p

```

Gordon

Containers

Images

Logs

Volumes

Kubernetes

Builds

Models

Docker Hub

MCP Toolkit BETA

Extensions

Containers [Give feedback](#)

Container CPU usage ⓘ

No containers are running.

Container memory usage ⓘ

No containers are running.

[Show charts](#)

☰

Only show running containers

☐		Name	Container ID	Image	Port(s)	CPU (%)	Last	Actions
☐	☐	elastic_ardinghe	f027195743b9	hello-world		N/A	1 hor	
☐	☐	onboarding-dgs	-	-	-	N/A	33 m	
☐	☐	montp5	-	-	-	N/A	3 mi	