CUSTOMER CARE REGISTRY SETTING UP APPLICATION ENVIRONMENT DOCKER CLI INSTALLATION

TEAM ID: PNT2022TMID02958

STEP - 01: Install Docker



Docker Desktop 4.13.1

Unpacking files...

Unpacking file: frontend/Docker Desktop.exe Unpacking file: frontend/d3dcompiler_47.dll

Unpacking file: DockerCli.exe
Unpacking file: Docker.WPF.dll
Unpacking file: Docker.HttpApi.dll
Unpacking file: Docker.Engines.dll
Unpacking file: Docker.Core.dll
Unpacking file: Docker.Backend.dll
Unpacking file: Docker.ApiServices.dll
Unpacking file: Docker Desktop.exe

Unpacking file: Docker Desktop Installer.exe

Unpacking file: courgette64.exe Unpacking file: Bugsnag.dll

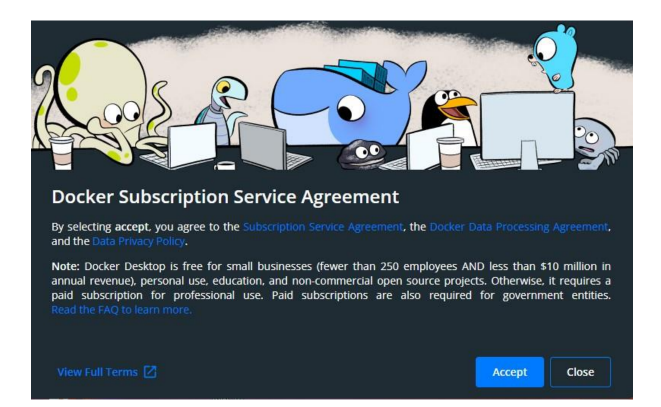


Docker Desktop 4.13.1

Installation succeeded

You must restart Windows to complete installation.

Close and restart

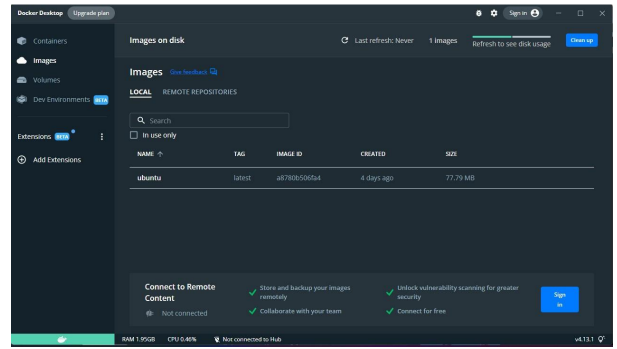


STEP - 02 : DOCKER VERSION:

```
Administrator: Command Prompt
Microsoft Windows [Version 10.0.22000.1098]
(c) Microsoft Corporation. All rights reserved.
C:\WINDOWS\system32>docker version
Client:
Cloud integration: v1.0.29
 Version:
                    20.10.20
 API version:
                   1.41
Go version:
                   go1.18.7
Git commit:
                   9fdeb9c
 Built:
                   Tue Oct 18 18:28:44 2022
OS/Arch:
                   windows/amd64
 Context:
                   default
 Experimental:
                   true
Server: Docker Desktop 4.13.1 (90346)
 Engine:
 Version:
                    20.10.20
 API version:
                   1.41 (minimum version 1.12)
 Go version:
                   go1.18.7
 Git commit:
                   03df974
 Built:
                   Tue Oct 18 18:18:35 2022
 OS/Arch:
                   linux/amd64
 Experimental:
                   false
 containerd:
 Version:
                   1.6.8
 GitCommit:
                   9cd3357b7fd7218e4aec3eae239db1f68a5a6ec6
 runc:
 Version:
                   1.1.4
 GitCommit:
                   v1.1.4-0-g5fd4c4d
 docker-init:
 Version:
                   0.19.0
 GitCommit:
                   de40ad0
```

STEP -03: CREATING IMAGE FOR UBUNTU:

C:\WINDOWS\system32>docker pull ubuntu Using default tag: latest latest: Pulling from library/ubuntu e96e057aae67: Pull complete Digest: sha256:4b1d0c4a2d2aaf63b37111f34eb9fa89fa1bf53dd6e4ca954d47caebca4005c2 Status: Downloaded newer image for ubuntu:latest docker.io/library/ubuntu:latest C:\WINDOWS\system32>docker images REPOSITORY TAG IMAGE ID CREATED SIZE ubuntu latest a8780b506fa4 3 days ago 77.8MB C:\WINDOWS\system32>



STEP-04: CREATING CONTAINERS AND RUNNING:

