1. Docker version
2. Docker run –rm -it Microsoft/dotnet:2-runtime dotnet – What is this.
3. Docker ls🡺 this will give list of docker images that has been pushed to the docker.
4. Docker run –rm -it Microsoft/dotnet:2-runtime dotnet –info

Below comman for to run aspdotnet core image.

1. Docker run –rm -it ${PWD}:C:\api -p 8080:80 microsoft/aspnetcore:2
2. Docker run –rm -it ${PWD}:api -p 8080:80 microsoft/aspnetcore:2
3. What is multi architecture image
4. How we will push new image to registry
5. How we will install the software in container using image from docker registery.
6. What is runtime install while installing software from registry.
7. Os based image
8. Windows B) Linux
9. Component

-Runtime Vs SDK

-Prod Vs Dev

-Runtime-deps too

12- Version

* Runtime version
* SDK version
* OS version too
* Nightly

1. .Net Core Vs .Net Framework.
2. So if I want to make available a software or a project , I need to push that project to docker hub then only others can install that software in their container using docker command right?
3. How to use .Net and Docker together using .net core there is a bog on this from blogs.msdn.microsoft.com
4. How to publish a container.
5. 16 what and all different tags in docker files.
6. 18- docker login
7. Docker push aspnetcore/generator.