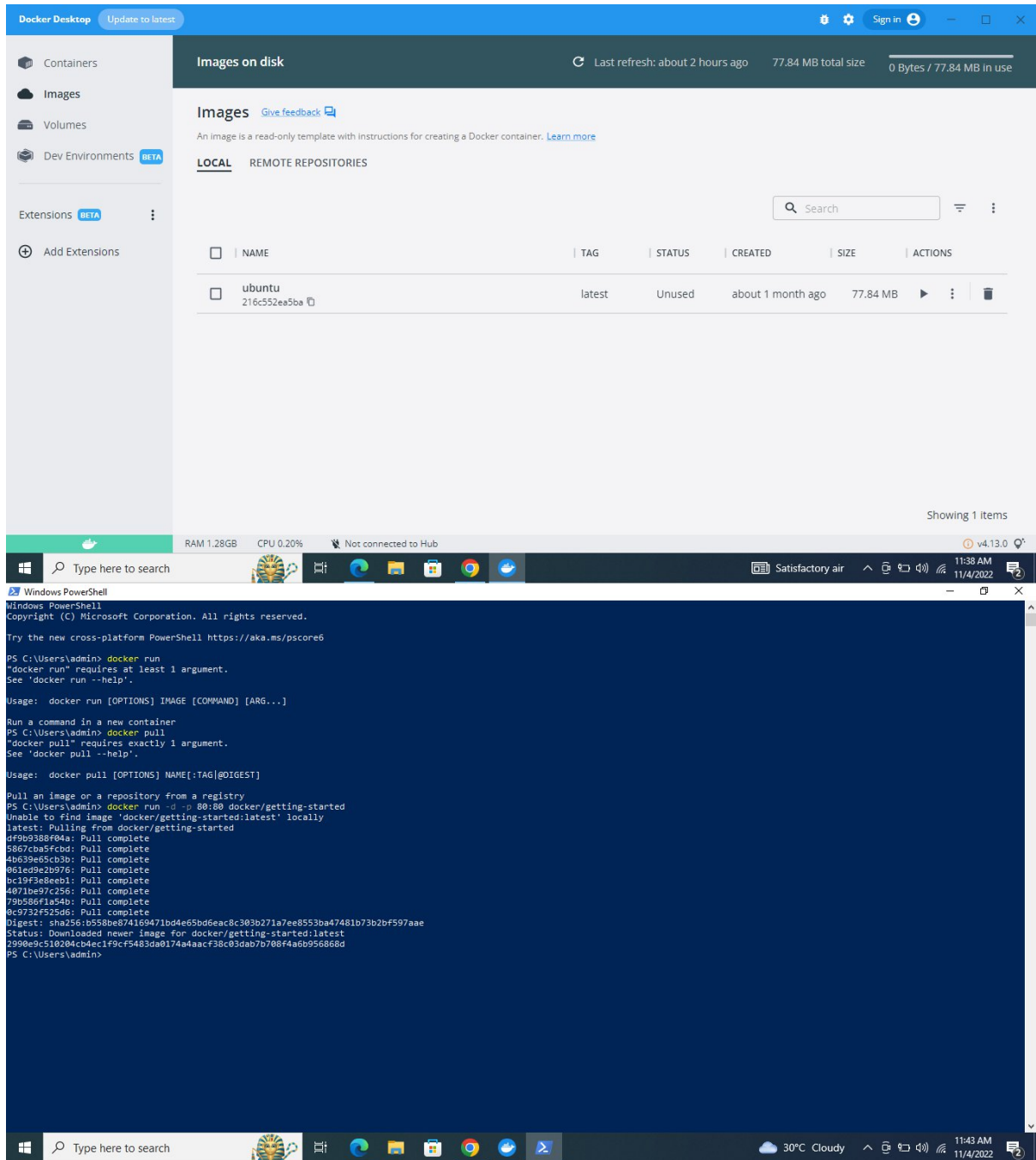


Setting Up Of Environment



The screenshot displays the Docker Desktop application window. The left sidebar shows navigation options: Containers, Images, Volumes, Dev Environments (marked BETA), and Extensions (marked BETA). The main panel is titled 'Images on disk' and shows a table of local images. The 'ubuntu' image is listed with tag 'latest', status 'Unused', and size '77.84 MB'. Below the table, a Windows PowerShell terminal window is open, showing the command 'docker pull docker/getting-started:latest' being executed. The terminal output indicates that the image was successfully pulled from the Docker registry.

```
PS C:\Users\admin> docker run
'docker run' requires at least 1 argument.
See 'docker run --help'.

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

Run a command in a new container
PS C:\Users\admin> docker pull
'docker pull' requires exactly 1 argument.
See 'docker pull --help'.

Usage: docker pull [OPTIONS] NAME[:TAG|@DIGEST]

Pull an image or a repository from a registry
PS C:\Users\admin> docker run -d -p 80:80 docker/getting-started
Unable to find image 'docker/getting-started:latest' locally
latest: Pulling from docker/getting-started
df9b9388f04a: Pull complete
5867c0a5fcbd: Pull complete
4b639e08cb30: Pull complete
061ed9e2b976: Pull complete
bc19f3e8eeb1: Pull complete
4071be97c256: Pull complete
f9b586f1a54b: Pull complete
0c0721f595d6: Pull complete
Digest: sha256:b558be874169471bd4e65bd6eac8c303b271a7ee8553ba47481b73b2bf597aae
Status: Downloaded newer image for docker/getting-started:latest
2990e9c518204cb4ec1f9cf5483da0174a4aacf38c03da0b708f4a6b956868d
PS C:\Users\admin>
```

Docker CLI Installation