

Screenshot of docker pull :

The screenshot shows a web interface for managing Docker instances. On the left, there's a sidebar with a timer at 01:37:42, a 'CLOSE SESSION' button, and a list of instances including '192.168.0.29 node1'. The main area displays the instance 'd2o3htgl_d2o3oc8l2o9000c9kcc0' with its IP '192.168.0.29' and an 'OPEN PORT' button. Below this, there's a terminal window showing the execution of 'docker pull vsvdockerhub/springboot-ci-cd:latest'. The terminal output shows the progress of pulling the image layers and the final status: 'Status: Downloaded newer image for vsvdockerhub/springboot-ci-cd:latest'. Below the terminal, there's a 'GIVE FEEDBACK' link.

```
[node1] (local) root@192.168.0.29 ~
$ docker pull vsvdockerhub/springboot-ci-cd:latest
latest: Pulling from vsvdockerhub/springboot-ci-cd
1fe172e4850f: Pulling fs layer
44d3aa8d0766: Pulling fs layer
6ce99fdf16e8: Pulling fs layer
eea82ab78655: Waiting
8c2c2dc0d18d: Waiting
latest: Pulling from vsvdockerhub/springboot-ci-cd
1fe172e4850f: Pull complete
44d3aa8d0766: Pull complete
6ce99fdf16e8: Pull complete
eea82ab78655: Pull complete
8c2c2dc0d18d: Pull complete
Digest: sha256:7df1f818df7b7c17d00db79cd31ba4849e6f40d6098f5aec928a23ac40828bc4
Status: Downloaded newer image for vsvdockerhub/springboot-ci-cd:latest
docker.io/vsvdockerhub/springboot-ci-cd:latest
[node1] (local) root@192.168.0.29 ~
$ docker run -d -p 8080:8080 vsvdockerhub/springboot-ci-cd:latest
```

Screenshot of deployed app:

The screenshot shows a web browser displaying the message 'Hello, Spring Boot is running in Docker!'. The browser's address bar shows the URL 'ip172-18-0-37-d2o3htgl2o9000c9kblg-8080.direct.labs.play-with-docker.com'. The browser interface includes a search bar, a taskbar with various application icons, and a system tray showing the time as 5:03 PM on 28/08/2025. An 'Activate Windows' watermark is visible in the bottom right corner.