

# Quick guide to setup ctf challenge

1. To run the challenge, you need [Docker](#).

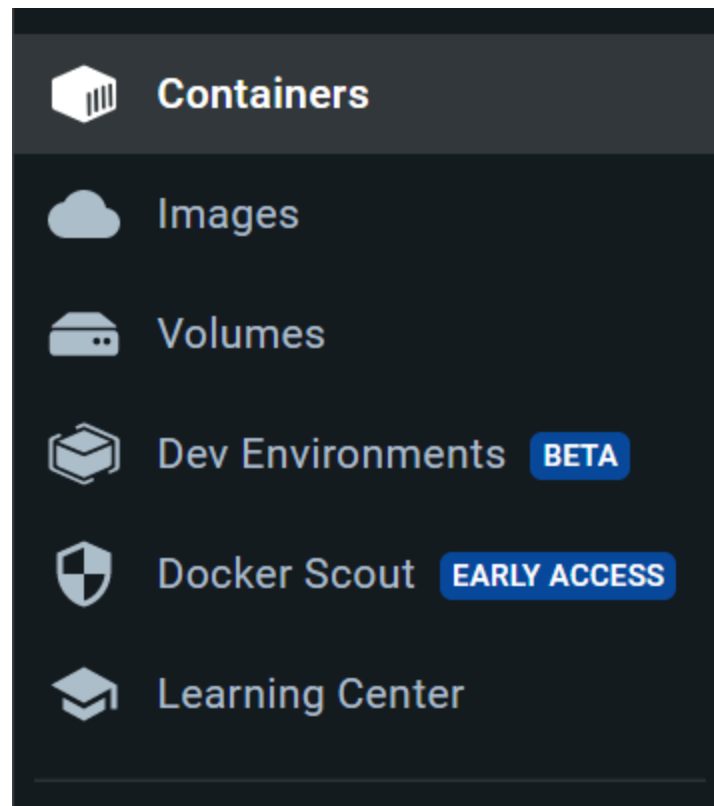


2. You need to be in the same directory as the file containing the challenge and run this command.

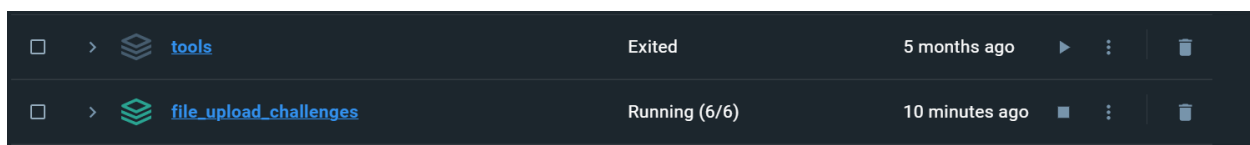
```
docker compose up
```

```
[ 5/11] RUN chown -R root:www-data /var/www/html
[internal] load build context
[+] Building 63.2s (13/15)
=> extracting sha256:dc3ffb8c774ec11b24c501692177062f9e045b3574d4b9b88958a081570ed268 0.0s
=> extracting sha256:513e9383f6d446427575cc3085376e19f3309ec933f4ddddd1fe2dc11202f07a 0.0s
=> extracting sha256:5ebd0737aa086861de7988f6684dc1493fb947edbe7338c2811a9894dba1e340 0.3s
=> extracting sha256:255df6c25392479617320e64f0f9dc29ac633bf1be188975b00c93c586d27cf7d 0.0s
[+] Building 66.0s (13/15)
=> extracting sha256:dc3ffb8c774ec11b24c501692177062f9e045b3574d4b9b88958a081570ed268 0.0s
=> extracting sha256:513e9383f6d446427575cc3085376e19f3309ec933f4ddddd1fe2dc11202f07a 0.0s
=> extracting sha256:5ebd0737aa086861de7988f6684dc1493fb947edbe7338c2811a9894dba1e340 0.3s
=> extracting sha256:255df6c25392479617320e64f0f9dc29ac633bf1be188975b00c93c586d27cf7d 0.0s
=> extracting sha256:f2994be80663cb1f4bc7be5bc3259df315d8091db6424825a6055ca45d1db74 1.6s
=> extracting sha256:746eb0cc36a404ee1f9bef9853f2affe734924ca65f6d33115bf2610feb14192 0.0s
=> extracting sha256:e46201569d4f52dd4068b409dc7be2657182f5370da79ceb9081668226cf96cb 0.0s
=> extracting sha256:e45ec73939b32d7c3677b1a9103c67b3ae83094d3c6536c4cc010462c6394dc0 0.0s
=> extracting sha256:a1488be2aff65c2e9629f783b1db0b42ea3e3eca96cc96271bf0233f2aba1 0.0s
[internal] load build context
[+] Building 66.4s (13/15)
[+] Building 63.5s (13/15)
=> extracting sha256:dc3ffb8c774ec11b24c501692177062f9e045b3574d4b9b88958a081570ed268 0.0s
=> extracting sha256:513e9383f6d446427575cc3085376e19f3309ec933f4ddddd1fe2dc11202f07a 0.0s
```

3. You can check if you have set up the challenge correctly by going to the containers in the Docker app



If you can see the challenge icon is green, it means it is running.



You can access the challenge by clicking this.

