

# [DEMO] CloudGoat [Option #2] Running with Docker



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If you couldn't install CloudGoat in the prior lesson, or if you prefer using Docker in general, then you have two options.

## Option 1: Run with default endpoint

```
docker run -it rhinosecuritylabs/cloudgoat:latest
```

This is the safest option but it does require additional configuration which might get old throughout the course, unless you know how to use Docker and create storage persistence.

## Option 2: Run with AWS config and credentials

```
docker run -it -v ~/.aws:/root/.aws/ rhinosecuritylabs/cloudgoat:latest
```

*Warning:* Running this command will mount your local AWS configuration files into the Docker container when it is launched. This means that any user with access to the container will have access to your host computer's AWS credentials.

For this course, since you are using a throwaway account and throwaway credentials, this doesn't really matter much and it will save you from having to configure AWS permissions in your Docker container each time you spin it down and back up again, but I'll leave the risk tolerance decision up to you.

## Conclusion

There you have it, two ways of running CloudGoat using Docker containers. Either use this or the first option, and then move on to the next lesson!