## Mongo Pilfer part 1

This terminal teaches about getting information from the command line that created a process, and tests you search skills in determining how to connect to an unfamiliar database.

## Holly Evergreen 3:56PM

Hey! It's me, Holly Evergreen! My teacher has been locked out of the quiz database and can't remember the right solution

Without access to the answer, none of our quizzes will get graded.

Can we help get back in to find that solution?

I tried lsof -i, but that tool doesn't seem to be installed.

I think there's a tool like ps that'll help too. What are the flags I need?

Either way, you'll need to know a teensy bit of Mongo once vou're in.

Pretty please find us the solution to the quiz!

Hey! It's me, Holly Evergreen! My teacher has been locked out of the quiz database and can't remember the right solution.



It's time to help Holly Evergreen. If you aren't playing the game, the terminal is available at <a href="https://docker2019.kringlecon.com/?challenge=mongo&id=0a40de3a-2b7e-499c-a994-bfe4da6d7d1d">https://docker2019.kringlecon.com/?challenge=mongo&id=0a40de3a-2b7e-499c-a994-bfe4da6d7d1d</a>

Holly also gives us a link,

https://docs.mongodb.com/manual/reference/command/listDatabases/#dbcmd.listDatabases

When Holly asks us to help, she mentions that she tried to use lsof -i. Also, she says there is a tool like ps, but doesn't remember the flags.

## Questions

- It would be nice to know what Holly was looking for. What information is available in lsof i?
- 2) What flags are necessary to get the information Holly wants from ps? What IP address and port number could Holly be looking for?
- 3) With the information you have, can you connect to the mongo database? Hint: the command is mongo, and mongo --help will show the options you can use.