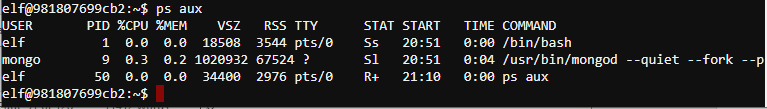
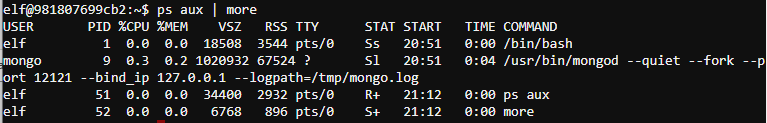
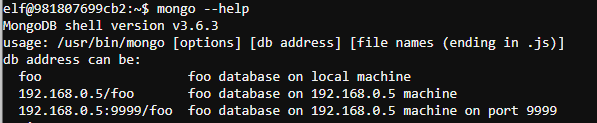
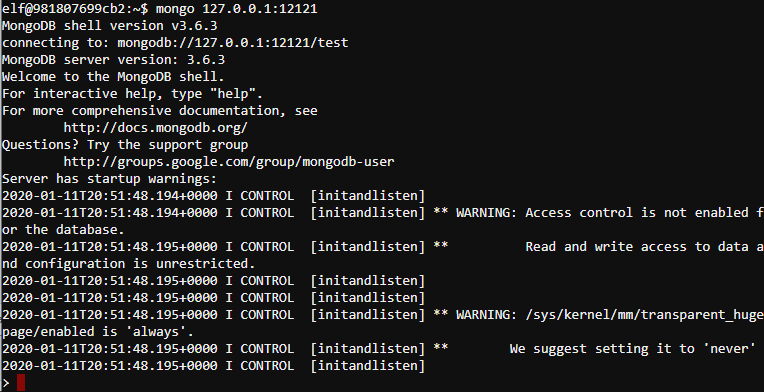
# Mongo Pilfer part 2

## Answers to Previous Questions

1. It would be nice to know what Holly was looking for. What information is available in lsof -i?  
   The command lsof lists open files. With the -i option, it lists open files that have connections to the Internet and gives the IP address and port number. Holly is most likely looking for the IP address and port number that a file is connected to.
2. What flags are necessary to get the information Holly wants from ps?   
   There are lots of choices but in our class, we have often used ps aux.  
     
   The mongo user ran mongodb, but the options in the command line have been truncated. We can pipe the results into more to see the entire line (less is not available on this terminal.)  
     
   The mongo database is accessible at 127.0.0.1, port 12121.
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.  
   

We don’t know the database, maybe we can leave that off.  
  
Connected!

Use your search engine skills or the link Holly gave us to find the solution.  
<https://docs.mongodb.com/manual/reference/command/listDatabases/#dbcmd.listDatabases>

## Question

1. What commands did you use to connect to the database and find the solution?