```
1
     #!/bin/bash
 2
 3
     sqlite3 connections.db <<< "CREATE TABLE hosts (hostip text NOT NULL, protocol text NOT
     NULL, state NOT NULL);";
 4
    hostip=`netstat | grep tcp | tr -s ' ' | cut -d' ' -f5 | cut -d":" -f1 | head -1`
 5
     protocol=`netstat | grep tcp | tr -s ' ' | cut -d' ' -f5 | cut -d":" -f2 | head -1`
 6
     state=`netstat | grep tcp | tr -s ' ' | cut -d' ' -f6 | head -1`
 7
8
     sqlite3 connections.db <<< "INSERT INTO hosts VALUES ('$hostip', '$protocol', '$state');"</pre>
9
10
     hostip=`netstat | grep tcp | tr -s ' ' | cut -d' ' -f5 | cut -d":" -f1 | head -2 | tail
11
     protocol=`netstat | grep tcp | tr -s ' ' | cut -d' ' -f5 | cut -d":" -f2 | head -2 |
12
     tail -1`
13
     state=`netstat | grep tcp | tr -s ' ' | cut -d' ' -f6 | head -2 | tail -1`
14
15
     sqlite3 connections.db <<< "INSERT INTO hosts VALUES ('$hostip', '$protocol', '$state');"</pre>
16
17
     sqlite3 connections.db <<< "SELECT * FROM hosts WHERE protocol='https';";</pre>
18
     sqlite3 connections.db <<< "SELECT * FROM hosts WHERE state='ESTABLISHED';";</pre>
```