Scavenger hunt

# Clue 1

1. Cd clues/12345
2. Less clue

# Clue 2: The Lay of the Land

1. Cd /usr
2. Ls geeft 9 mappen
3. cd ~/v1eos-practica/scavenger\_hunt
4. ./next\_clue.py [david.hulsebosch@student.hu.nl](mailto:david.hulsebosch@student.hu.nl) 3 9
5. Uitkomst = 45483
6. Cd ./clues/45483

# Clue 3 : humans vs machines

1. Cd /etc
2. Less hostname --> geeft antwoord david-VirtualBox
3. cd ~/v1eos-practica/scavenger\_hunt
4. ./next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 4 “david-VirtualBox" --> uitkomst is 32412
5. Cd ./clues/32412
6. Less clue

# Clue 4: bestanden en mappen

1. Man mv
2. ./next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 5 “-n" --> uitkomst is 24066
3. Cd ./clues/24066
4. Less clue

# Clue 5: echo (echo echo)

1. Echo $PATH --> Eerste pad is /usr/local/sbin
2. ./next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 5 “/usr/local/sbin " --> uitkomst is 01054
3. Cd ./clues/01054
4. Less clue

# Clue 6: which ‘which’ is which

1. Which python --> geeft /usr/bin/python
2. ./next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 7 “/usr/bin/python" --> uitkomst is 45552
3. Cd ./clues/45552
4. Less clue

# Clue 7: make me a sandwich

1. Sudo ls /sys/kernel/debug
2. ./next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 8 “acpi" --> uitkomst is 45455
3. Cd ./clues/45455
4. Less clue

# Clue 8: graaf tel

1. Sudo apt-get install ispell -y
2. Cd /usr/share/dict
3. Wc words –w --> resulteerd in 102305 woorden
4. ./next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 9 102305 --> uitkomst is 47601
5. Cd ./clues/47601
6. Less clue

# Clue 9: searching high and low

1. Cd /usr/share/dict
2. Grep “tactics” –A 1 words --> geeft tactile als antwoord
3. ./next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 10 “tactile” --> uitkomst is 60281
4. Cd ./clues/60281
5. Less clue

# Clue 10: Pipes

1. Ls –la /etc | sort –k5 –hs
2. ./next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 10 “-k 5 –n –r ” --> uitkomst is 11013
3. Cd ./clues/11013
4. Less clue

# Clue 11: It's a proces

1. Ps –A geeft bij PTD 1 het CMD systemd
2. /next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 12 “systemd” --> uitkomst is 90347
3. Cd ./clues/90347
4. Less clue

# Clue 12: G++

1. Nano main.cc
2. Kopieren code
3. Compilen met g++ -o main main.cc
4. Uitvoeren met ./main geeft woord aardwolf
5. /next\_clue.py “[david.hulsebosch@student.hu.nl”](mailto:david.hulsebosch@student.hu.nl) 12 “systemd” --> uitkomst is 03505
6. Cd ./clues/03505
7. Less clue

# Clue 13: The Final Frontier

1. Ls ./clues | grep –r “Clue 14:” geeft locatie clues/70808/clue
2. Cd ./clues/70808
3. Less clue geeft eindcode 31b9102c29e3feb5f310b0a647a0dd0a