Download the archive from the following URL https://offensive-security.com/pwk-files/scans.tar.gz

This archive contains the results of scanning the same target machine at different times. Extract the archive and see if you can spot the differences by diffing the scans.

```
\( \text{kali} \) - [\( \text{\chin} \) Downloads/scans ]
\( \text{\chin} \) diff -u 10.11.1.8_scan_01.txt 10.11.1.118_scan_01.txt
\( --- \) 10.11.1.8_scan_01.txt 2020-01-22 07:10:32.000000000 -0500 \\
\( \text{+++ 10.11.1.118_scan_01.txt} 2020-01-22 07:25:58.0000000000 -0500 \\
\( \text{\chin} \) 0.1.1.1.8_scan_01.txt 2020-01-22 07:25:58.0000000000 -0500 \\
\( \text{\chin} \) 0.0 -kali\( \text{\chin} \) kali:\( \text{\chin} \) sudo nmap 10.11.1.8 -p- -sV -vv --open --reason -Starting Nmap 7.80 (https://nmap.org ) at 2020-01-22 14:02 EET +kali\( \text{\chin} \) kali:\( \text{\chin} \) sudo nmap 10.11.1.118 -p- -sV -vv --open --reason +Starting Nmap 7.80 (https://nmap.org ) at 2020-01-22 14:20 EET NSE: Loaded 45 scripts for scanning.
-Initiating Ping Scan at 14:02
```