1 boJ9jbbUNNfktd78OOpsqOltutMc3MY1

2 CV1DtqXWVFXTvM2F0k09SHz0YwRINYA9

3 UmHadQclWmgdLOKQ3YNgjWxGoRMb5luK

4 pIwrPrtPN36QITSp3EQaw936yaFoFgAB

5 koReBOKuIDDepwhWk7jZC0RTdopnAYKh

6 DXjZPULLxYr17uwoI01bNLQbtFemEgo7

7 HKBPTKQnIay4Fw76bEy8PVxKEDQRKTzs

8 cvX2JJa4CFALtqS87jk27qwqGhBM9plV

9 UsvVyFSfZZWbi6wgC7dAFyFuR6jQQUhR

10 truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk

11 IFukwKGsFW8MOq3IRFqrxE1hxTNEbUPR

12 5Te8Y4drgCRfCx8ugdwuEX8KFC6k2EUu

13 8ZjyCRiBWFYkneahHwxCv3wb2a1ORpYL

14 ssh -i sshkey.private bandit14@bandit.labs.overthewire.org -p 2220

4wcYUJFw0k0XLShlDzztnTBHiqxU3b3e

15 BfMYroe26WYalil77FoDi9qh59eK5xNr

16 cluFn7wTiGryunymYOu4RcffSxQluehd openssl s\_client -host localhost -port 30001

scp bandit16@bandit.labs.overthewire.org:/tmp/Tanaise1234/rsa.key ./bandit14 - scp doesn't work on this level, but here is the correct syntax for downloading remote to local: userremote@hostremote/ipremote:pathremote pathlocal

17 nmap + openssl s\_client bandit16@bandit:/tmp/Tanaise1234ssh -i rsa.key bandit17@localhost

18 grep -Fvf file2 file1 – everything that is in file2 that isn’t in file1

w0Yfolrc5bwjS4qw5mq1nnQi6mF03bii - bad

kfBf3eYk5BPBRzwjqutbbfE887SVc5Yd – correct

19 use ssh and press ctrl + C fast after entering password so that the .bashrc file does not have time to run completely

Readme file

IueksS7Ubh8G3DCwVzrTd8rAVOwq3M5x

20 GbKksEFF4yrVs6il55v6gwY5aVje5f0j

21 gE269g2h3mw3pwgrj0Ha9Uoqen1c9DGr

22 t7O6lds9S0RqQh9aMcz6ShpAoZKF7fgv – bad

Yk7owGAcWjwMVRwrTesJEwB7WVOiILLI

23 jc1udXuA1tiHqjIsL8yaapX5XIAI6i0n

24 UoMYTrfrBFHyQXmg6gzctqAwOmw1IohZ

25 uNG9O58gUE7snukf3bvZ0rxhtnjzSGzG

26 5czgV9L3Xx8JPOyRbXh6lQbmIOWvPT6Z

27 3ba3118a22e93127a4ed485be72ef5ea

28 0ef186ac70e04ea33b4c1853d2526fa2

29 bbc96594b4e001778eee9975372716b2

30 5b90576bedb2cc04c86a9e924ce42faf

31 47e603bb428404d265f59c42920d81e5

32 56a9bf19c63d650ce78e6ec0354ee45e

33 c9c3199ddf4121b10cf581a98d51caee