

OSCP GUIDE

- **Privilege Escalation**

Linux:

<https://blog.g0tmi1k.com/2011/08/basic-linux-privilege-escalation/>

<https://www.hackingarticles.in/linux-privilege-escalation-using-path-variable/>

<https://guif.re/linuxeop>

<https://gtfobins.github.io/>

<https://pentestlab.blog/category/privilege-escalation/>

<https://www.securitynewspaper.com/2018/04/25/proper-use-sudo-linux-privilege-escalation/>

<https://computersecuritystudent.com/UNIX/SUDO/lesson1/>

<https://rastating.github.io/privilege-escalation-via-python-library-hijacking/>

Windows:

<https://www.absolomb.com/2018-01-26-Windows-Privilege-Escalation-Guide/>

https://sushant747.gitbooks.io/total-oscp-guide/privilege_escalation_windows.html

<https://www.fuzzysecurity.com/tutorials/16.html>

<https://hacknpentest.com/windows-privilege-escalation-using-powershell/>

<https://www.varonis.com/blog/how-to-use-powershell-for-privilege-escalation-with-local-computer-accounts/>

<https://medium.com/@rahmatnurfauzi/windows-privilege-escalation-scripts-techniques-30fa37bd194>

<https://pentest.blog/windows-privilege-escalation-methods-for-pentesters/>

- **Reverse Shell**

Linux:

<http://pentestmonkey.net/cheat-sheet/shells/reverse-shell-cheat-sheet>

Windows:

<https://www.hackingarticles.in/get-reverse-shell-via-windows-one-liner/>

- **Pivoting**

Linux:

<https://github.com/21y4d/Notes/blob/master/Pivoting.txt>
<https://artkond.com/2017/03/23/pivoting-guide/>
<https://pentest.blog/explore-hidden-networks-with-double-pivoting/>

Windows:

<https://www.hackingartifacts.com/2017/05/05/windows-one-liner/>
<https://www.cybrary.it/Up3n/pivot-network-port-forwardingredirection-hands-look/>
<https://sushant747.gitbooks.io/total-oscp-guide/port-forwarding-and-tunneling.html>

- **Buffer Overflow**

Windows:

netsec.ws/?p=180

- **Pentest tips / OSCP:**

Linux/Windows:

<https://jivoi.github.io/2015/07/01/pentest-tips-and-tricks>
<https://highon.coffee/blog/nmap-cheat-sheet>
<https://sans.org/Reading-room/whitepapers/sysadmin/paper/1634>
<https://teckk2.github.io/category/OSCP.html>
<https://highon.coffee/blog/nmap-cheat-sheet/>
<https://ired.team/offensive-security-experiments/offensive-security-cheatsheets>
https://github.com/wwong99/pentest-notes/blob/master/oscp_resources/OSCP-Survival-Guide.md

Enumeration:

<https://github.com/s0wr0b1ndef/OSCP-note/blob/master/ENUMERATION/enumeration>