

List of Hacking & CTF Challenge Sites - Updated 9/15/18

<https://www.amanhardikar.com/mindmaps/Practice.html>

<https://www.brainquest.sk/>

<https://www.bright-shadows.net/>

<https://canhack.me/>

<https://www.canyoucrackit.co.uk/>

<https://www.canyouhack.it/>

<https://www.captf.com/practice-ctf/>

<https://www.chall.stypr.com/>

<https://www.chall.tasteless.eu/>

<https://challenges.re/>

<https://www.challengeland.co/>

<https://www.cmdchallenge.com/>

<https://www.codechef.com/contests/>

<https://contained.af/>

https://www.counterhack.net/Counter_Hack/Challenges.html

<https://www.cryptoclub.org/challenges/index.php>

<https://cryptopals.com/>

<https://www.ctf.forgottensec.com/wiki/index.php>

<https://ctf.hackerfire.com>

<https://ctf.hak4kidz.com/>

<http://ctf.infosecinstitute.com/index.php>

<https://ctf.saluslab.net/>

<https://ctfs.me/>

<https://www.dareyourmind.net/>

<http://www.deathball.net/notpron/>

<https://demo.ctfd.io/>

<https://www.dftt.sourceforge.net/>

<https://www.en.hacktest.net/>

<https://www.enigmagroup.org/>

<https://www.exploit.co.il/projects/vuln>

<https://www.exploit-exercises.com>

<https://www.gendou.com/crypto/>

<https://github.com/Hackademic/hackademic/>

<https://github.com/opsxcq/>

<https://github.com/SecGen/SecGen>

<https://hack.me/>

<https://www.hackburger.ee/>

<https://www.hackergateway.com/>

<https://www.hacking-challenges.de/>

<https://www.hacksplaining.com/exercises>

<https://www.hackthebox.eu/>

<https://www.hackthis.co.uk/>

<https://www.hackthissite.org/>

<https://www.halls-of-valhalla.org/beta/challenges>

<https://www.hellboundhackers.org/>

<https://www.holidayhackchallenge.com>

<https://www.ismellpackets.com/category/packet-challenge/>

<http://www.janosgyerik.com/hacking-contest-on-a-live-cd/>

<https://www.javaist.com/rosecode/problems.php>

<https://labs.cydefe.com/>

<https://lab.pentestit.ru/>

<https://www.lost-chall.org/>

<https://www.me.hack.me/login>

<https://www.microcontest.com/>

<https://microcorruption.com/login>

<https://www.mod-x.co.uk/>

<https://netcat.us/>

<https://www.net-force.nl/challenges/>

<https://www.netresec.com/>

<https://www.newbiecontest.org/index.php>

<https://www.noe.systems/>

<https://www.overthewire.org/wargames/>

https://www.owasp.org/index.php/OWASP_DevSlop_Project

https://www.owasp.org/index.php/OWASP_Juice_Shop_Project

<https://potatopla.net/crypto/>

<https://www.p0wnlabs.com/free/forensics>

<https://www.pentest.training/index.php>

<https://www.pentesterlab.com/exercises/>

<https://www.pentestpractice.com/challenges>

<https://www.plaidctf.com/>

<https://www.practicalpentestlabs.com/>

<https://www.praetorian.com/challenges/pwnable>

<https://public.attackdefense.com/members>

<http://pwnadventure.com/>

<https://www.pwnable.kr/index.php>

<https://www.pwnable.tw/>

<https://www.pwnerrank.com/>

<http://security.cs.rpi.edu/courses/binexp-spring2015/>

<https://www.questionengine.securitytreasurehunt.com/>

<https://www.rankk.org/>

<https://www.reversing.be/>

<https://www.reversing.kr/>

<https://www.ringzer0team.com>

<https://www.root-me.org/?lang=en>

<https://ructf.org/index.en.html>

<https://www.runcode.ninja/>

<https://www.sabrefilms.co.uk/revolutionelite/>

<https://www.slavehack.com/>

<https://www.smashthestack.org>

<https://www.solve.me.peng.kr/>

<https://www.spoj.com/problems/classical/>

<https://www.suninatas.com/>

<https://www.tdhack.com/>

<https://www.thisislegal.com>

<http://www.trythis0ne.com/index.php>

<https://www.trytodecrypt.com/>

<http://www.underthewire.tech/wargames.htm>

<https://www.vulnhub.com>

<https://www.w3challs.com/>

<https://www.wargame.kr/challenge>

<https://www.wechall.net>

<https://www.wixxerd.com/>

<https://www.yashira.org/>

<https://www.yoire.com/>

<https://yaserfaraj.github.io/vm/Nineveh-VM>

This site has the files for expired CTFs. You can play on your own after-the-fact

<http://shell-storm.org/repo/CTF/>

This is DefCon's CTF repo:

<https://media.defcon.org/>

You can also find the challenges, etc, on Pirate Bay and other torrent sites.

I find a lot and I do mean a *lot* of stand-alone coding/hacking/reversing challenges on Github, Pastebin and others by Dorking `inurl:pastebin.com inurl:github.com + crackme` to give examples. I also search on Twitter for CTFs and update my Google alerts for "vulnhub boot2root" etc.

Search terms you can use for hacking challs:

Reverseme
Patchme
crackme
rootme
boot2root
Binary exploits

Another idea, let's say you're looking for vuln C challs, you can search for the vuln functions along with "challenge"

Change List

Codewarz Ninja changed to <https://www.runcode.ninja/>

Added Vivek's new challenge site Attack/Defense. <https://public.attackdefense.com/members>

Added advice on how to find similar challenges.