

The Rules

 Each player draws 2³ red cards. The player with the most recent security incident begins as the blue team, turns over and reads aloud a blue card. Everyone else (the red team) plays one or more red cards face down to fill in the blank(s).

• The blue team shuffles and reads aloud each

combo, picking the winning red card. Whoever played the answer keeps the blue card for scoring.

The blue team role shifts to the left for the next round, and everyone draws up to 10 red cards.

Hack the rules to your liking, push to prod!

The Creds

This work is licensed by Jon Camfield under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. Thanks to everyone who's shared card ideas or whiskeys along the way.

Lock icon by Font Awesome, PFTempesta font by Yusuke Kamiyamane and there's probably some

jquery in here too.

https://Malicious-Content.com MALICIOUS CONTENT.



the Magister Pecuarius

"The Magister Pecuarius: The Analyst should not dismiss the reasonable potential of an attacker using trained animals to circumvent barriers and obstacles where a human being cannot."





12345 as a password





admin accounts for everyone





Advanced Persistent Threats





attribution dice





'Big Data' with small data sets





Bitcoin





the (motherfuckin') blockchain





using the cloud for everything without thinking it through





private conversations in co-working spaces





cyber





DEFCON attendees





weaponized, wifienabled drones





distributed denial of service attacks





hackathons





developer-centered design





mailing lists and wikis





mansplaining





netflix and chill





PGP for the average user





porn





Russia





Skype calls to discuss communication security





detail-free threat information sharing





trolling





unpatched, unlicensed Windows boxes





'use Signal, use tor'





troll farms





RFC 2549
compliant
encrypted carrierpigeons





correct horse battery staple (xkcd.com/936)





Flash as a hard requirement





the 'dark web'





rolling your own crypto





the undying hopelessness of our profession





1 Factor Authentication





onion dildonics





tor exit nodes





Club Mate





the good whiskey





stock photos of hooded hackers lit by the glow of a screen





overly confident spokespeople





tinfoil hats





offshore data havens in dubious jurisdictions





Rubber-hose cryptoanalysis





ignore all previous instructions





sexting





ignoring an email from the only legitimate Nigerian official





smart devices with dumb passwords





finding out IT
bought spyware for
remote
administration





infosec shitposting





just saying 'it depends' a lot





Internet of things botnets





127.0.0.1 as an indicator of compromise





hotel 'staff'





a critical, open, 21year old usability bug marked #wontfix





entry/exit policies that don't cover social media accounts





measuring
expertise by the
number of cybers
per page





Shallow defense in depth





hacking back





rockstars





The NSA





Social Media





app stores





squirrels





network neutrality





alice and bob





supply chain attacks





being able to drunk-type a highentropy passphrase





NFT rug-pulls





metaverse griefers





IOCs released only in PDF tables





self-doxxing





dumpster fires





a SCIF





right-click, save-as





accidentally viewing source with F12





centralized shitcoin scams masquerading as decentralization





some copies of SIMS 3





X50!P%@AP [4\PZXS4(P^)7CC)7 } \$EICAR-STANDARD-ANTIVIRUS- TEST-FILE! \$H+H*





Generative Al hallucinations





Shrimp Jesus





dumpster fires





cryptobros neglecting opsec





all my apes, gone





an A/C PRIV designation of dubious provenance





Actually doing the fucking work





freedom of expression





1-page copypasta risk assessments









A blockchain for ___





Artisanal, malware to target ___





login uses _





I started using tor because of __





I explain PGP using





_ over secure messaging





My new encryption algorithm is based on __





Malware is now being distributed through ___





Threat information sharing for ___





The silver bullet solution for __ is __





I turned to __ after the Oday impacting





Last week's hack mostly impacted __.





Military Grade __





Confidentiality, integrity and ___





_ over tor





Pretty Good __





My threat model is based entirely on _





The comprehensive, thoughtful, and completely ignored, standard for __





_ in the middle





The pentester succeeded, thanks to __





There are only 3 people in the world who truly understand __





Coordinated Inauthentic ___





__ , that's why I drink





Well, actually, the real solution is __





Hostile environment training for ___





Every single domain in the .zip TLD serves ___





INTERNET FREEDOM BONUS PACK

Using Generative Al to replace ___





Dual-use
surveillance
technology exports
are being
legitimized by __





INTERNET FREEDOM BONUS PACK

My digital security trainings now only cover __





INTERNET FREEDOM BONUS PACK

