

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 fils 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 back up to 10 red cards.

Hack the rules to your liking, push to prod!



Credits

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Lock icon by Font Awesome. There's probably some unsplash and jquery in there too.

Thanks to everyone who's shared card ideas or whiskeys along the way.



Malicious Content

https://Malicious-Content.com but for infosec!" "It's like 'Cards Against Humanity,'



Malicious Content

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A blockchain of



Botnets of _____



Artisanal, handcrafted malware to target



Cyber. cyber cyber cyber, _____, cyber!



Circumventing



Let's use blockchain to secure _____



My secure login uses ____



My threat model is based entirely on



Open sourced



I started using tor because of



I really wish there was a solid antivirus solution for



My digital security trainings now only cover ____



I explain PGP using



Internet of



____ over secure messaging



It's like _____ but for _____



My new encryption algorithm is based on _____



Malware is now being distributed through ____



Mesh _____



Next generation



Rapid response



Dual-use surveillance technology for



Threat information sharing for the

community



I only provide digital security training on now.



is the silver bullet next generation solution for ____



The next Russian APT group will be named _____Bear



I turned to _____ after the ____ Oday



Last week's hack mostly impacted the _____ community.







































12345 as a password



Admin accounts for everyone



Advanced Persistent Threats



Attribution Dice



app stores



Big Data



Bitcoin



the (motherfuckin') blockchain



the cloud



code of conduct arguments



co-working spaces



"cyber"



cyber-unfree countries



yet another digital security training



yet another digital security guide



DEFCON attendees



drones



diaspora communities



distributed denial of service attacks



Facebook



freedom of expression



fragile states



hackathons



human-centered design



instagram filters



internet freedom proposals



Linux on the desktop



mailing lists and wikis



mansplaining



mesh networking



netflix and chill



open source



pedobear



PGP for the average user



porn



Russia



Snapchat



Skype calls to discuss communication security



Taylor Swift



Threat information sharing



Trolling



unpatched, unlicensed Windows boxes



'use Signal, use tor'



vulnerable populations



wearables



The NSA



Troll Farms



encrypted RFC 2549 compliant carrier-pigeon



Fancy bear



correct horse battery staple (https://xkcd.com/936/)



The eternal confusion between a guide and a curricula











