

**>MALICIOUS
CONTENT_**



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 back up to 10 red cards.

Hack the rules to your liking, push to prod!

**>MALICIOUS
CONTENT_**



Credits

This work is licensed by Jon Camfield under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License.

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_**



Malicious Content

"It's like 'Cards Against Humanity,'
but for infosec!"

<https://Malicious-Content.com>

**>MALICIOUS
CONTENT_**



Malicious Content

"It's like 'Cards Against Humanity,'
but for infosec!"

<https://Malicious-Content.com>

**>MALICIOUS
CONTENT_**





**12345 as a
password**

**>MALICIOUS
CONTENT_**





**Admin accounts for
everyone**

**>MALICIOUS
CONTENT_**





Advanced Persistent Threats

**>MALICIOUS
CONTENT_**



The background of the slide is a repeating pattern of dice faces. Each face is a six-sided die with pips arranged in a standard layout. The pattern is composed of two colors: red and blue. The red dice faces are slightly offset from the blue ones, creating a staggered, interlocking effect across the entire background.

Attribution Dice

>MALICIOUS CONTENT_





app stores

**>MALICIOUS
CONTENT_**



The background of the slide features a repeating pattern of interlocking circles. The circles are colored in two shades: a muted blue and a muted red. They are arranged in a staggered grid, creating a mesh-like effect across the entire slide.

Big Data

**>MALICIOUS
CONTENT_**



The background of the image is a repeating pattern of the Bitcoin logo, which consists of a circle with two vertical lines inside. The logos are colored in a light blue and a light red/pink, arranged in a diagonal grid. The word "Bitcoin" is centered in the middle of the image in a bold, black, sans-serif font.

Bitcoin

>MALICIOUS CONTENT_





**the (motherfuckin')
blockchain**

**>MALICIOUS
CONTENT_**





the cloud

>MALICIOUS CONTENT_





code of conduct arguments

>MALICIOUS CONTENT_



The background of the image features a repeating pattern of interlocking circles. The circles are colored in two shades: a muted blue and a muted red. They are arranged in a staggered grid, creating a tessellated effect. The text 'co-working spaces' is centered over this pattern.

co-working spaces

**>MALICIOUS
CONTENT_**



The background of the image features a repeating pattern of interlocking circles. The circles are colored in two shades: a muted red and a muted blue. They are arranged in a staggered grid, creating a mesh-like effect. The text is centered on the left side of the image.

"cyber"

**>MALICIOUS
CONTENT_**





**cyber-unfree
countries**

**>MALICIOUS
CONTENT_**





**yet another digital
security training**

**>MALICIOUS
CONTENT_**





yet another digital security guide

>MALICIOUS CONTENT_





DEFCON attendees

**>MALICIOUS
CONTENT_**





drones

**>MALICIOUS
CONTENT_**





diaspora communities

**>MALICIOUS
CONTENT_**





distributed denial of service attacks

>MALICIOUS CONTENT_





Facebook

**>MALICIOUS
CONTENT_**





**freedom of
expression**

>MALICIOUS CONTENT_



The background of the slide features a repeating pattern of interlocking circles. The circles are colored in two shades: a muted blue and a muted red. They are arranged in a staggered grid, creating a textured, geometric effect across the entire slide.

fragile states

**>MALICIOUS
CONTENT_**



The background of the image is a repeating pattern of interlocking circles. The circles are colored in two shades: a muted blue and a muted red. They are arranged in a way that creates a continuous, woven-like texture across the entire frame.

hackathons

>MALICIOUS CONTENT_



The background of the slide features a repeating pattern of stylized human figures. Each figure is composed of a circular head and a rectangular body with arms and legs. The figures are arranged in a grid-like fashion, with some in blue and some in red, creating a rhythmic, textured effect across the entire slide.

human-centered design

>MALICIOUS CONTENT_



The background of the image features a repeating pattern of geometric shapes, specifically circles and lines, in two colors: light blue and light red. These shapes are arranged in a grid-like fashion, creating a textured, woven appearance. The text "instagram filters" is centered over this pattern.

instagram filters

>MALICIOUS CONTENT_





internet freedom proposals

>MALICIOUS CONTENT_





Linux on the desktop

**>MALICIOUS
CONTENT_**





mailing lists and wikis

>MALICIOUS CONTENT_



The background of the image features a repeating pattern of interlocking circles. The circles are colored in a light blue and a light red/pink hue. They are arranged in a staggered grid, creating a mesh-like effect. The word "mansplaining" is centered in the middle of the image.

mansplaining

**>MALICIOUS
CONTENT_**





mesh networking

**>MALICIOUS
CONTENT_**



The background of the image features a repeating pattern of interlocking circles. The circles are colored in a light blue and a light red/pink hue. They are arranged in a staggered grid, creating a mesh-like effect. The text 'netflix and chill' is centered over this pattern.

netflix and chill

**>MALICIOUS
CONTENT_**





open source

**>MALICIOUS
CONTENT_**





pedobear

**>MALICIOUS
CONTENT_**





PGP for the average user

>MALICIOUS CONTENT_



The background of the image is a repeating pattern of interlocking circles. The circles are colored in two shades: a muted red and a muted blue. They are arranged in a way that creates a continuous, woven texture across the entire frame. The word "porn" is centered on the left side of the image, overlaid on this pattern.

porn

>MALICIOUS CONTENT_



The background of the image is a repeating pattern of interlocking circles. The circles are colored in two shades: a muted red and a muted blue. They are arranged in a staggered grid, creating a tessellated effect. The word "Russia" is centered in the middle of the image.

Russia

>MALICIOUS CONTENT_





Snapchat

>MALICIOUS CONTENT_





**Skype calls to
discuss
communication
security**

>MALICIOUS CONTENT_





Taylor Swift

>MALICIOUS CONTENT_





Threat information sharing

>MALICIOUS CONTENT_



The background of the slide features a repeating pattern of interlocking circles. The circles are colored in two shades: a muted blue and a muted red. They are arranged in a staggered grid, creating a textured, geometric effect across the entire slide.

Trolling

**>MALICIOUS
CONTENT_**





**unpatched,
unlicensed
Windows boxes**

**>MALICIOUS
CONTENT_**





'use Signal, use tor'

>MALICIOUS CONTENT_





vulnerable populations

**>MALICIOUS
CONTENT_**



The background of the image features a repeating pattern of interlocking circles. The circles are colored in two shades: a muted blue and a muted red. They are arranged in a staggered grid, creating a tessellated effect. The word "wearables" is centered in the middle of the image.

wearables

**>MALICIOUS
CONTENT_**



The background of the slide features a repeating pattern of interlocking circles. The circles are colored in two shades: a muted red and a muted blue. They are arranged in a staggered grid, creating a mesh-like effect across the entire slide.

The NSA

**>MALICIOUS
CONTENT_**



The background of the slide features a repeating pattern of interlocking circles. The circles are colored in a light blue and a light red/pink, creating a tessellated effect across the entire surface.

Troll Farms

>MALICIOUS CONTENT_





**encrypted RFC
1149 compliant
carrier-pigeon**

>MALICIOUS CONTENT_





Fancy bear

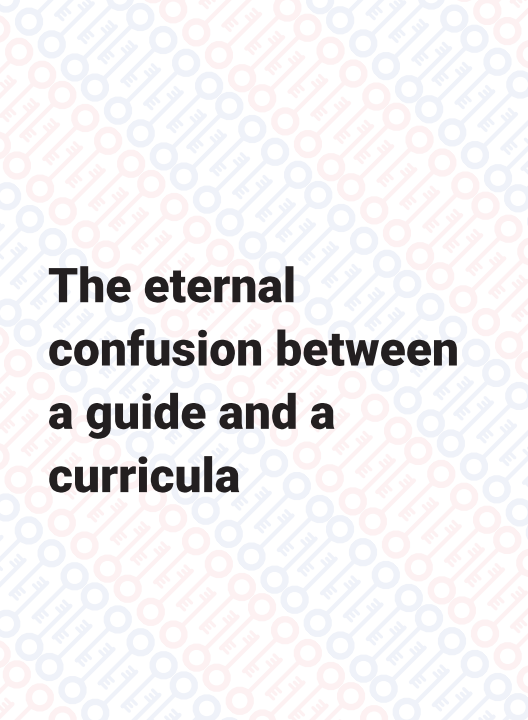
**>MALICIOUS
CONTENT_**



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

>MALICIOUS CONTENT_





**The eternal
confusion between
a guide and a
curricula**

**>MALICIOUS
CONTENT_**





zombo.com

**>MALICIOUS
CONTENT_**





Flash as a hard requirement

**>MALICIOUS
CONTENT_**



The background of the image is a repeating pattern of interlocking circles. The circles are colored in two shades: a muted blue and a muted red. They are arranged in a way that creates a sense of depth and movement, with some circles appearing to be in front of others. The overall effect is a textured, almost woven appearance.

dark web

**>MALICIOUS
CONTENT_**



**>MALICIOUS
CONTENT_**



**>MALICIOUS
CONTENT_**



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



**>MALICIOUS
CONTENT_**



>MALICIOUS CONTENT_



A blockchain of

>MALICIOUS CONTENT_





Botnets of ---

>MALICIOUS CONTENT_



Artisanal, handcrafted malware to target

>MALICIOUS CONTENT_





**Cyber. cyber cyber
cyber, _____,
cyber!**

>MALICIOUS CONTENT_



Circumventing

>MALICIOUS CONTENT_





**Let's use
blockchain to
secure _____**

>MALICIOUS CONTENT_



**My secure login
uses** _____

>MALICIOUS CONTENT_



**My threat model is
based entirely on**

>MALICIOUS CONTENT_





Open sourced

>MALICIOUS CONTENT_



**I started using tor
because of**

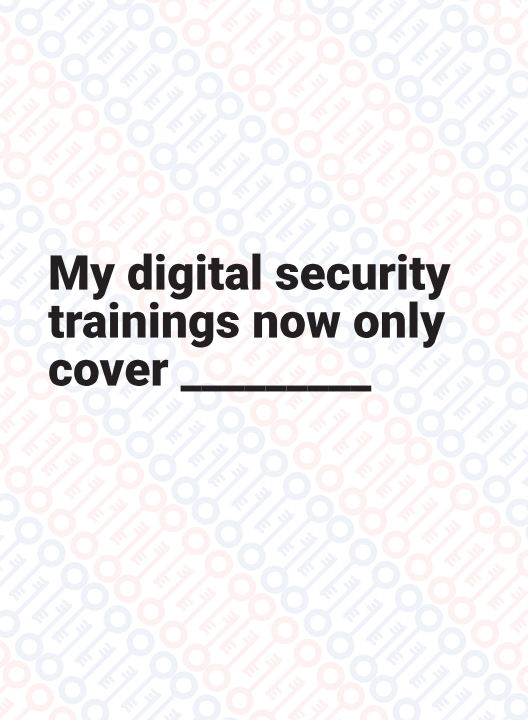
>MALICIOUS CONTENT_



**I really wish there
was a solid anti-
virus solution for**

>MALICIOUS CONTENT_





**My digital security
trainings now only
cover _____**

>MALICIOUS CONTENT_



I explain PGP using

>MALICIOUS CONTENT_





Internet of

>MALICIOUS CONTENT_





**_____ over
secure messaging**

>MALICIOUS CONTENT_





**It's like _____
but for _____**

>MALICIOUS CONTENT_





**My new encryption
algorithm is based
on _____**

>MALICIOUS CONTENT_





**Malware is now
being distributed
through _____**

>MALICIOUS CONTENT_





Mesh

>MALICIOUS CONTENT_



Next generation

>MALICIOUS CONTENT_



Rapid response

>MALICIOUS CONTENT_





Dual-use surveillance technology for

>MALICIOUS CONTENT_





Threat information sharing for the --- community

>MALICIOUS CONTENT_





**I only provide
digital security
training on
_____ now.**

>MALICIOUS CONTENT_



_____ is the
**silver bullet next
generation solution
for _____**

>MALICIOUS CONTENT_



**The next Russian
APT group will be
named _____
Bear**

>MALICIOUS CONTENT_





**I turned to _____
after the _____
0day**

>MALICIOUS CONTENT_






**Last week's hack
mostly impacted
the _____
community.**

>MALICIOUS CONTENT_





**Using as many
cards from your
hand as you like,
build the best
acronym.**

>MALICIOUS CONTENT_



Indicators of

>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



>MALICIOUS CONTENT_



