

**>MALICIOUS  
CONTENT\_**



# The Rules

Each player draws 2<sup>3</sup> 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>

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CONTENT\_**



# Malicious Content

"It's like 'Cards Against Humanity,'  
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# **>MALICIOUS CONTENT\_**



**A blockchain of**

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# »MALICIOUS CONTENT\_



# Botnets of \_\_\_\_\_

# »MALICIOUS CONTENT\_



# **Artisanal, handcrafted malware to target**

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# »MALICIOUS CONTENT\_



**Cyber. cyber cyber  
cyber, \_\_\_\_\_,  
cyber!**



# **>MALICIOUS CONTENT\_**



# Circumventing

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# **>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** 

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# »MALICIOUS CONTENT\_



# Next generation

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# **>MALICIOUS CONTENT\_**



# Rapid response

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# »MALICIOUS CONTENT\_



# Dual-use surveillance technology for

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# **>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\_**





# »MALICIOUS CONTENT\_





# »MALICIOUS CONTENT\_





# »MALICIOUS CONTENT\_







# »MALICIOUS CONTENT\_





# **>MALICIOUS CONTENT\_**





# **>MALICIOUS CONTENT\_**





# **>MALICIOUS CONTENT\_**







# »MALICIOUS CONTENT\_





**>MALICIOUS  
CONTENT\_**



**12345 as a  
password**

**>MALICIOUS  
CONTENT\_**



# **Admin accounts for everyone**

**>MALICIOUS  
CONTENT\_**



# **Advanced Persistent Threats**



**>MALICIOUS  
CONTENT\_**



# Attribution Dice

**>MALICIOUS  
CONTENT\_**



**app stores**

**>MALICIOUS  
CONTENT\_**



# Big Data

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The background of the image is a repeating pattern of the Bitcoin logo, which consists of a circle with two vertical lines inside, forming a stylized 'B'. The pattern is light pink and covers the entire page.

# Bitcoin



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CONTENT\_**



**the (motherfuckin')  
blockchain**

**>MALICIOUS  
CONTENT\_**



The background of the image features a repeating pattern of light pink circles connected by diagonal lines, creating a mesh-like texture.

**the cloud**

**>MALICIOUS  
CONTENT\_**



The background of the slide features a repeating pattern of light pink circles and lines, creating a textured, geometric effect.

# **code of conduct arguments**

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CONTENT\_**



The background of the slide features a repeating pattern of light pink circles and lines, creating a textured, geometric effect.

**co-working spaces**



**>MALICIOUS  
CONTENT\_**





**"cyber"**

**>MALICIOUS  
CONTENT\_**





**cyber-unfree  
countries**

**>MALICIOUS  
CONTENT\_**



The background of the image features a repeating pattern of light pink circles and lines, creating a textured, circuit-like appearance.

**yet another digital  
security training**

**>MALICIOUS  
CONTENT\_**



The background of the image features a repeating pattern of light pink circles and lines, creating a textured, circuit-like appearance.

# **yet another digital security guide**



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# DEFCON attendees

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**drones**

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# **diaspora communities**

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# **distributed denial of service attacks**



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# Facebook

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**freedom of  
expression**

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**fragile states**

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CONTENT\_**





**hackathons**



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CONTENT\_**



The background of the slide features a repeating pattern of light pink circles connected by diagonal lines, creating a grid-like texture.

# **human-centered design**

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**instagram filters**

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CONTENT\_**



The background of the slide features a repeating pattern of light pink circles connected by diagonal lines, creating a mesh-like texture.

# **internet freedom proposals**

**>MALICIOUS  
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# **Linux on the desktop**



**>MALICIOUS  
CONTENT\_**



# **mailing lists and wikis**

**>MALICIOUS  
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**mansplaining**

**>MALICIOUS  
CONTENT\_**



The background of the image features a repeating pattern of light pink circles connected by diagonal lines, creating a mesh-like texture.

**mesh networking**

**>MALICIOUS  
CONTENT\_**



The background of the image features a repeating pattern of the words "netflix and chill" in a light pink, lowercase, sans-serif font. Each text instance is accompanied by a circular icon containing a stylized, light pink, lowercase "n". The pattern is arranged in a grid that is slightly offset from one row to the next, creating a textured, wallpaper-like effect.

**netflix and chill**



**>MALICIOUS  
CONTENT\_**



**open source**

**>MALICIOUS  
CONTENT\_**



**pedobear**

**>MALICIOUS  
CONTENT\_**



# **PGP for the average user**

**>MALICIOUS  
CONTENT\_**



**porn**



**>MALICIOUS  
CONTENT\_**



The background of the entire page is a repeating pattern of light pink circles connected by diagonal lines, creating a mesh-like texture.

# Russia

**>MALICIOUS  
CONTENT\_**



The background of the slide features a repeating pattern of the Snapchat ghost logo in a light pink color. The logos are arranged in a grid-like fashion, slightly offset from each other, creating a textured effect.

# **Snapchat**

**>MALICIOUS  
CONTENT\_**



**Skype calls to  
discuss  
communication  
security**

**>MALICIOUS  
CONTENT\_**



The background of the image features a repeating pattern of the words "TAYLOR SWIFT" in a light pink, sans-serif font. These words are arranged in a grid-like fashion, with each word centered within a circle. The circles and the text are oriented diagonally, creating a sense of movement across the entire frame. The overall color palette is a soft, pastel pink.

# **Taylor Swift**



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# **Threat information sharing**

**>MALICIOUS  
CONTENT\_**



# Trolling

**>MALICIOUS  
CONTENT\_**



**unpatched,  
unlicensed  
Windows boxes**

**>MALICIOUS  
CONTENT\_**



**'use Signal, use tor'**



**>MALICIOUS  
CONTENT\_**



The background of the slide features a repeating pattern of light pink circles connected by diagonal lines, creating a textured, grid-like appearance.

# **vulnerable populations**

**>MALICIOUS  
CONTENT\_**



The background of the slide features a repeating pattern of light pink circles connected by diagonal lines, creating a mesh-like texture.

**wearables**

**>MALICIOUS  
CONTENT\_**



# The NSA

**>MALICIOUS  
CONTENT\_**



The background of the slide features a repeating pattern of light pink circles connected by diagonal lines, creating a textured, grid-like appearance.

# **Troll Farms**



**>MALICIOUS  
CONTENT\_**



**encrypted RFC  
2549 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\_**





**>MALICIOUS  
CONTENT\_**





**>MALICIOUS  
CONTENT\_**





**>MALICIOUS  
CONTENT\_**







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CONTENT\_**







**>MALICIOUS  
CONTENT\_**



