

An Incident Response Card Game from Black Hills Information Security and Active Countermeasures that helps you conduct information security tabletop exercises and roleplay various attack tactics, tools, and methods.

YOU NEED:

- At least 2 people
- 1 set of Backdoors & Breaches playing cards
- 1 d20 (i.e., a 20-sided die)



If a physical d20 isn't available, we suggest using Google's digital dice rolling.

ROLES:



This role should initially be assigned to the player with the most cybersecurity knowledge. Their job is to develop a narrative and keep gameplay moving.

DEFENDERS We recommend 1 to 7 players act as Defenders.

This role is assigned to the remaining players. Their job is to reveal the attack cards before 10 turns have elapsed.

GOAL:

Basically, the Incident Master creates a situation based on their attack cards and guides the gameplay. The Defenders roll the d20 each turn to run various procedures in an attempt to reveal the situation. If the Defenders reveal the entirety of the situation within 10 turns, they win. If not, they lose.

SET UP:

Shuffle each deck (as designated by name and color) INDIVIDUALLY. Don't shuffle the WHOLE deck together!



draws 1 card each from the INITIAL COMPROMISE, PIVOT and ESCALATE, PERSISTENCE, and C2 and **EXFIL** decks. These are the attack cards.



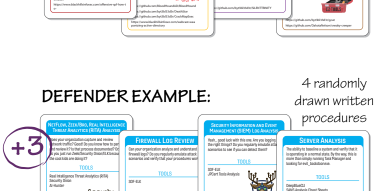


PROCEDURES cards, and these are laid out face up on the playing surface. These represent the written procedures in your organization. The Defenders are also given the remaining PROCEDURES cards, which are laid out face up in a row separated from the initial 4.

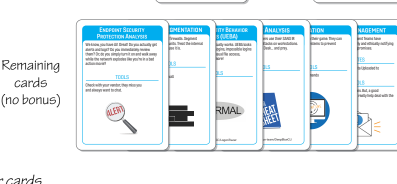
As a collective, the Defenders are randomly dealt 4

instructional blog posts are listed on each card. These are to help players learn about/practice any procedures and attacks they are unfamiliar with.

Players will notice example tools and

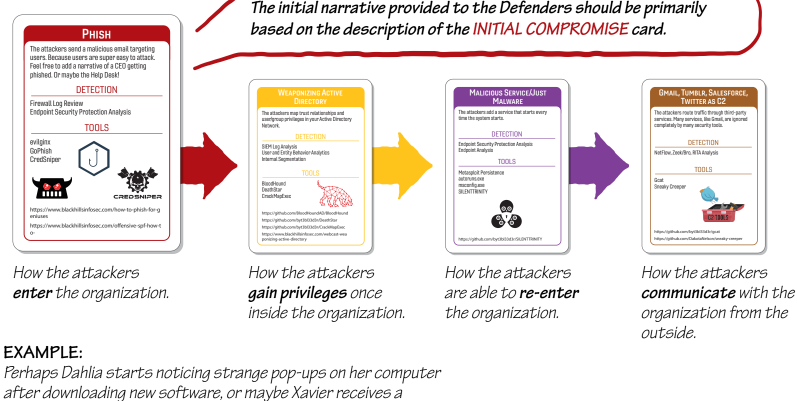


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GAMEPLAY: Now that everyone has their cards... **1st**, the Incident Master must construct a narrative surrounding their attack cards. This narrative should

give the Defenders enough context to start investigating without revealing any of the attack cards.



value of the roll.

notification from his Anti-Virus program. **2nd**, the Defenders will select a **PROCEDURES** card they

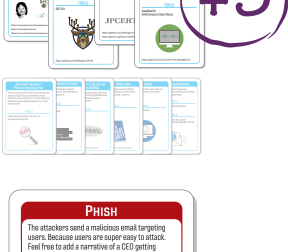
Master. To determine success, they will roll their d20. A successful roll is between 11 and 20. An unsuccessful roll is between 1 and 10.

decide is logical based on the narrative given by the Incident



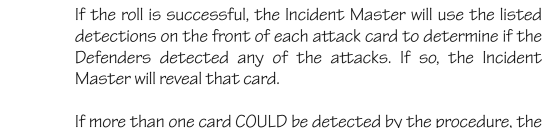
SUCCESSI





DETECTION

Firewall Log Review



EXAMPLE: Even if you roll an 8 while attempting 1 of the +3 = 11initial 4 PROCEDURES, the roll is still successful.

Master will reveal that card. If more than one card COULD be detected by the procedure, the Incident Master will choose only 1 attack card to reveal. If the roll is successful, but the procedure does not reveal any

attack cards, the Incident Master will explain why it failed to detect any attacks. **EXAMPLE:**

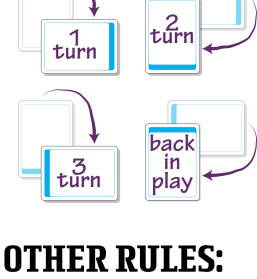
was not calibrated correctly... If the roll is unsuccessful, the attempted PROCEDURES card

can be played again in **3 turns**. (Rotate the card to keep track) The Incident Master will still provide an explanation for failure.

Maybe the computer was off, or the procedure

Successful PROCEDURES can be played again without waiting.

This process repeats until either the Defenders have revealed all the attack cards (in which case they win), or the Defenders use



all 10 turns without revealing all 4 attack cards (in which case they lose).

When the Defenders roll a 1, a natural 20 (meaning without any

LEAD HANDLER HAS A BABY,

INJECT cards add chaos to the game and facilitate

conversation. Sometimes they reveal a card, sometimes they do

not affect the game, sometimes they end the game.

TAKES FMLA LEAVE Yeah, there's always one person who pretty much runs the whole IR process. That one essential person. Well, now it's time for the "Incident Master" to silence that person. modifiers), or roll unsuccessfully 3 times in a row, an INJECT card is drawn by the Incident Master and shared with the Defenders. NOTES



Remember, this game is a teaching tool and the rules are flexible. You can add modifiers to any PROCEDURES card you want or add attacks and actions not included on the cards. (Perhaps your organization has a great Network Team and you feel the Isolation card deserves a +5 or you have a really inportant procedure not



Information Security

& Breaches