Welcome To The 10th Annual Hacking Conference

Dungeons and Dragons™
InfoSec Master Edition
Welcome To The 10\textsuperscript{th} Annual Hacking Conference

Remember to check-in to this session on the app!
HOW TO RUN A TABLETOP SIMULATION
YOU’VE BEEN BREACHED
SPEAKERS

• KEN SQUIRES
  DIRECTOR CYBERSECURITY - SIKICH
  KEN.SQUIRES@SIKICH.COM

• THOMAS FREEMAN
  DIRECTOR CYBERSECURITY - SIKICH
  THOMAS.FREEMAN@SIKICH.COM

• LEE LAYTON
  SENIOR CONSULTANT - SIKICH
  LEE.LAYTON@SIKICH.COM
TABLETOP EXERCISE
TABLETOP TESTING BEST PRACTICES

- **Scenario Design:** Create realistic scenarios based on potential threats and vulnerabilities specific to the organization.
  - **PRO TIP:** If available utilize the organization enterprise risk register.

- **Involvement of Relevant Stakeholders:** The testing should include all relevant stakeholders, such as incident response teams, management, IT staff, and any external parties that may be involved in a real incident.

- **After-Action Review:** Analyze the exercise outcomes, identify gaps, and improve the incident response plan accordingly.

- **Regular Updates:** As threats evolve, so should tabletop scenarios. Regularly update them to remain relevant.
  - **PRO TIP:** The Mitre Attack Framework is helpful for designing scenarios and staying up-to-date.

- **Documentation:** Record findings, decisions, and improvements for future reference.
INCIDENT RESPONSE SIMULATION

INTRODUCTION

WHO IS SIKICH?
- Accounting
- Technology
- Advisory

WHAT IS AN INCIDENT RESPONSE SIMULATION?
- Live scenarios
- Real challenges
- Test your incident response

IMPORTANT TAKEAWAYS
- Expose your own weaknesses
- Prepare, invest, educate

©2023 SIKICH LLP. ALL RIGHTS RESERVED.
INTRODUCTION

OBJECTIVES

OBJECTIVES TO MEET
1. Limit the level of exposure
2. Limit the fallout from the incident
3. Contain the situation
4. Be aware of compliance and regulatory concerns

SIMULATION
INTRODUCTION

OBJECTIVES

SIMULATION

PLAY LIKE YOUR BUSINESS IS ON THE LINE

THINGS TO KEEP IN MIND
- Don’t fight the scenario
- You may not have all the details
INCIDENT RESPONSE SIMULATION

INTRODUCTION

OBJECTIVES

SIMULATION

PLAY LIKE YOUR BUSINESS IS ON THE LINE

THINGS TO KEEP IN MIND

- The injects and outcomes presented are meant to provoke thoughts and discussions
- The greatest value lies in the interaction with your group and the panel
INCIDENT RESPONSE SIMULATION

LET’S BEGIN...

8:00 a.m.
MONDAY MORNING
8:00 A.M.
IT DEPARTMENT: We have a serious problem.

IT DIRECTOR: What now?
INTERNAL IT
CALLS ABOUT ENCRYPTED FILES, APPLICATIONS
OFFLINE

- Employees are calling the help desk saying they can't access the CargoWise and Autodesk applications
- Some are also reporting receiving "Your files have been encrypted" notices when trying to access documents on file shares
Dear victim:

YOUR FILES HAVE BEEN ENCRYPTED!

Files have been encrypted! And Your computer has been limited!

To unlock your files you must pay with one of the payment methods provided. We regularly check your activity of your screen and to see if you have paid.

We have stolen all your data and will post online if you do not pay within 24 hours.

To receive payment amount and payment instructions contact us at URLSalvY@qq.com, BOXPF123H@sohumail.com or REDTRMR82@mail.ru.

Reference Number: CT-340958340
INJECT RECAP

What questions need to be answered?
What initial containment steps should we take?
What impacts do these actions have?
INITIAL RESULTS COMING BACK FROM IT

- For the Logistic ERP, the application is stopped, and application and database data files are encrypted.
- All CUI data outside C:\Windows and C:\Program Files on each domain controller is encrypted.
- Attempts to RDP into the domain controllers fail with a “Corrupt or missing profile” error message.
- Event logs show unusual administrator logins from a Procurement employee’s PC.
INJECT RECAP

What questions need to be answered?

What systems are being relied upon?

What information needs to be collected, and how will this information be collected?

What changes or actions are being taken to contain the incident or recover from it?

What impacts do these actions have?
We have locked your data. Send 25 bitcoin to wallet a7ddff00cd14d9aa0004eb741 188a0a4073695867c222d06ae f23817ede23e0 and we will return your data and delete the data in our possession. Do this by 24 hours or we will post your data to the Internet.
ATTACKER MAKES FIRST CONTACT

- The attacker has made contact, claiming to have access to your data and demanding payment.
- Preliminary research points to an attacker that seems to make good on threats.
- The attacker has given strict instruction to NOT contact the FBI.
- The attacker claims they will post your data if you fail to pay.
THINGS TO CONSIDER:
- Consequences of engaging the hacker
- This could get expensive
- Are you covered for this?
- Who has Bitcoin on hand?

ATTACKER MAKES FIRST CONTACT
- Attacker on the scene
- Attacker known to make good on threats
- You were instructed not to contact FBI
- Not paying could have consequences

OPTION A: $
- Run an external vulnerability scan
- Reassess the number of infected machines
- Don’t respond to the attacker
- Contact law enforcement

OPTION B: $$
- Keep scrubbing malware and viruses
- Try making firewall changes to segment the network to stop lateral movement
- Attempt to decrypt files
- Attempt to open a dialog with the attacker
- Don’t contact law enforcement
RESULT OF SELECTION:

Keep scrubbing malware and viruses
- IT believes that they can identify parts of the attacker's malware.

Try making firewall changes to segment the network to stop lateral movement
- Segmenting some locations can likely be done quickly. Segmenting the corporate environment, however, will be more difficult.

Attempt to decrypt files
- This proves to be wasted effort as the ransomware uses strong encryption.

Attempt to open a dialog with the attacker
- Inexperience in negotiating with an attacker leads to setbacks.

Don't contact law enforcement
- Some members of your team don’t understand or agree with the decision to leave law enforcement in the dark.
OFFICE ADMINISTRATOR: We’re receiving calls from reporters from major news outlets. They want to know how long we’ve known about our breach. What should we do?

**OPTION A:**
- Respond to the reporters
- Use only the incident response pre-drafted talking points
- Coordinate internal messaging to corporate and plant-level employees

**OPTION B:**
- Do NOT respond to reporters
- Buy some time to craft specific responses to their questions
- Signal to plants that corporate is aware of a minor incident
- Require that all media inquiries be sent to the corporate PR team
RESULT OF SELECTION:

Do NOT respond to the reporters
  • With no response, the reporters begin writing their own narrative.

Buy some time to craft specific responses to their questions
  • You don’t have time to waste time and individual responses could look confusing.

Signal to plants that corporate is aware of a minor incident
  • Communication is critical, though it’s still choppy across the organization and you are not sure who is receiving the message.

Require that all media inquiries be sent to the corporate PR team
  • This helps to keep messaging unified both inside and outside of the organization.
Employees are calling the help desk saying they can't access the Bentley and Autodesk applications. Some are also reporting receiving "Your files have been encrypted" notices when trying to access documents on file shares.

**REVIEW TOPICS**

- What went well?
- Additional suggestions
- Technical gaps identified
- Process gaps identified
PRO TIPS FOR EFFECTIVE TESTING

- **Realism is Key**: Ensure your scenarios reflect real-world threats specific to your industry and organization.
- **External Facilitator**: Consider bringing in an outsider to conduct the test. Fresh unbiased eyes might spot new vulnerabilities.
- **Rotate Roles**: Swap roles in different sessions to foster empathy and a broader understanding of responsibilities. (The CISO has covid and the CFO will have to fill in.)
- **Gather Metrics**: Consider the impact (time, money, confidence, etc.) of your IR actions.
- **Retention Policies**: Let your scenario check for sensitive data retained in less secure areas.
- **Time Constraints**: Add a ticking clock to some scenarios. Real incidents won't wait!
- **Feedback Loop**: Create an open environment where participants can provide feedback without fear.
- **Tech vs. Non-Tech**: Ensure scenarios cover both technical breaches and non-technical issues (like social engineering).
- **Document Everything**: Even minor observations can lead to significant improvements in your response plan.
- **Revisit & Revise**: Don't let your testing be a one-time event. Regularly update and retest
Instructions for Copying and Pasting Script into ChatGPT 4.0:

1. Prepare the Script for Copying:
   - Open the document or source where the SikichIR script is located.
   - Click at the beginning of the script to place your cursor.
   - While holding down the left mouse button, drag your cursor to the end of the script to highlight the entire content.
   - Release the mouse button. The entire script should now be highlighted.

2. Copy the Script:
   - Right-click on the highlighted script.
   - From the context menu that appears, select “Copy.” Alternatively, you can press Ctrl + C (on Windows) or Cmd + C (on Mac) to copy the highlighted content.

3. Access ChatGPT 4.0:
   - Open your web browser and navigate to the ChatGPT 4.0 platform.
   - Log in or start a new session as required.

4. Paste the Script into ChatGPT 4.0:
   - Click on the ChatGPT 4.0 input box to place your cursor.
   - Right-click in the input box.
   - From the context menu, select “Paste.” Alternatively, you can press Ctrl + V (on Windows) or Cmd + V (on Mac) to paste the copied script.
   - The SikichIR script should now appear in the ChatGPT 4.0 input box.

5. Confirm and Send:
   - Review the pasted content to ensure it appears correctly.
   - Click the “Send” button or press Enter to submit the script to ChatGPT 4.0.
   - Once the script is pasted and sent, ChatGPT 4.0 should process the content and respond accordingly.
PLAYBOOK FOR THE SECURE MODERN BUSINESS
Welcome To The 10th Annual Hacking Conference

Remember to check-in to this session on the app!