Security and Privacy Threat Discovery Cards
The **Security and Privacy Threat Discovery Cards** encourage you to think broadly and creatively about computer security threats. Explore with 42 cards in 4 categories: Adversary's Motivations, Adversary's Resources, Adversary's Methods, and Human Impact, or use the included templates to make custom cards.

Find further information and possible card activities at: [securitycards.cs.washington.edu](http://securitycards.cs.washington.edu)

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Attack Cover-up
Adversary's Methods
How might the adversary alter the awareness, understanding, or evidence surrounding an attack? How would this enable or amplify an attack on confidentiality, integrity, or availability of the system or the system's data?

Example Related Concepts

Example Attacks: destroy hard drives · use an anonymizing proxy · use another attack as a distractor · subtle attack effect (e.g., fractional cent attack)

Example Outcomes: conceal the attack's existence · conceal attack effects · incriminate another party
Indirect Attack
Adversary's Methods
Indirect Attack
Adversary's Methods

How might the adversary use an unexpected or overlooked system property in order to bypass your system's direct defenses? How would this enable or amplify an attack on confidentiality, integrity, or availability of the system or the system's data?

Example Related Concepts

Example Attacks: timing attacks · monitoring electromagnetic emanations · power usage analysis

Example Outcomes: reconstruct passwords · reconstruct computer screen content
Manipulation or Coercion
Adversary's Methods
Manipulation or Coercion
Adversary's Methods

How might the adversary manipulate or coerce people into divulging information or performing actions that affect your system's security? How would this enable or amplify an attack on confidentiality, integrity, or availability of the system or the system's data?

Example Related Concepts

Example Attacks: impersonation · phishing · blackmail · bribery

Example Outcomes: change administrator passwords · obtain physical access · destroy audit logs
Multi-Phase Attack
Adversary's Methods
Multi-Phase Attack
Adversary's Methods

How might the adversary leverage multiple attack phases on a single or multiple targets in order to execute more complicated or covert attacks? How would this enable or amplify an attack on confidentiality, integrity, or availability of the system or the system's data?

Example Related Concepts

Example Attacks: obtaining signing keys or certificates · altering whitelists or blacklists · staging attacks from compromised computers

Example Outcomes: exfiltrating data over time · bypassing a layer of security measures

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Physical Attack
Adversary's Methods
Physical Attack
Adversary's Methods

How might the adversary gain or take advantage of physical access to a system component? How would this enable or amplify an attack on confidentiality, integrity, or availability of the system or the system's data?

Example Related Concepts

Example Attacks: wiretapping · tampering with hardware · installing software

Example Outcomes: install keyloggers · destroy equipment · access confidential files

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Processes
Adversary's Methods
How might the adversary take advantage of technical or bureaucratic processes to perform an attack? How would this enable or amplify an attack on confidentiality, integrity, or availability of the system or the system's data?

**Example Related Concepts**

Example Processes: backups · password recovery · error recovery

Example Attacks: activate debug mode · try default passwords · con technical support
Technological Attack
Adversary's Methods
What kinds of technical attacks might the adversary perform over an analog or digital link? How would this enable or amplify an attack on confidentiality, integrity, or availability?

Example Related Concepts
Example Attacks: denial-of-service · spoofing · repudiation · elevation of privilege · replay attacks · relay attacks · jamming

Example Outcomes: acquire password files · eavesdrop on confidential exchanges · install bot software
Unusual Methods
Adversary's Methods

The Discussion Board

What is the oddest food combination you have seen your child try?
Unusual Methods
Adversary's Methods

What kinds of unusual methods might the adversary use to attack the system? How would this enable or amplify an attack on confidentiality, integrity, or availability of the system or the system's data?
Adversary's Methods
Adversary's Methods

Example Related Concepts
Access or Convenience
Adversary's Motivations

Pull Down Ticket Pls!!!
Thank You 😊
Access or Convenience
Adversary's Motivations

How might the adversary use or abuse your system for the purpose of convenience or to gain access to a resource? What kind of individual or group might target your system because it is more convenient than some alternative, or because it is the only way to achieve their goal?

Example Related Concepts

Example Targets: appointment-based online enrollment systems · sales of limited tickets · personal electronics with restricted permissions

Example Actions: modify personal electronics · bypass company filtering to access personal email · access a protected wireless network

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Curiosity or Boredom
Adversary's Motivations
Curiosity or Boredom
Adversary's Motivations

How might the adversary use or abuse your system to satisfy curiosity or to alleviate boredom? What kind of individual or group might target your system out of curiosity or boredom?

Example Related Concepts

Example Targets:
acquaintances · strangers · institutions · celebrities

Example Actions: look up celebrity's medical record · browse personal photos · attack a random system

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Desire or Obsession
Adversary's Motivations
Desire or Obsession
Adversary's Motivations

How might the adversary use or abuse your system to feed a desire or obsession? What kind of individual or group might target your system due to a desire or obsession?

Example Related Concepts

Example Targets: ex-boyfriend or -girlfriend · celebrities · children

Example Actions: harassing messages · sexual blackmail · covert webcam activation · monitoring communications · location tracking
Diplomacy or Warfare
Adversary's Motivations
How might the adversary use or abuse your system to give them an edge in diplomacy or warfare? What kind of individual or group might target your system for these purposes?

Example Related Concepts
Example Targets: public infrastructure, cyber-physical, communication, and emergency systems

Example Goals: gather data · spread misinformation · track individuals · disable equipment · cause distractions · cause bodily harm · disable communications
Malice or Revenge
Adversary's Motivations
Malice or Revenge
Adversary's Motivations

How might the adversary use or abuse your system for malice or to exact revenge? What kind of individual or group might target your system out of malice or revenge?

Example Related Concepts

Example Targets: ex-employer · neighbor · rival

Example Actions: misinformation · cause physical harm · cause monetary damage · cause emotional damage
Money
Adversary's Motivations
Money
Adversary's Motivations

How might the adversary use or abuse your system for financial gain? What kind of individual or group might target your system for financial gain?

Example Related Concepts

Example Goals: drain assets · sell DoS services · extort organization · sell user data · sabotage competitor's system · manipulate market

Example Actions: steal data · disclose data · misinformation · sabotage competitor's system

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Politics
Adversary's Motivations

Register to Vote Here
Politics
Adversary's Motivations

How might the adversary use or abuse your system to affect politics? What kind of individual or group might target your system for political gain?

Example Related Concepts

Example Goals: alter, prevent, or invalidate votes · discredit political figures · alter the public's understanding or impression

Example Actions: DoS attack · steal data · disclose data · misinformation

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Protection
Adversary's Motivations
Protection
Adversary's Motivations

How might the adversary use or abuse your system for self-protection or to protect others? What kind of individual or group might target your system to protect something or someone?

Example Related Concepts
Example Targets: employers · government · family

Example Actions: monitor behavior · evade censorship · pre-emptive attack
Religion
Adversary's Motivations
Religion
Adversary's Motivations

How might the adversary use or abuse your system to further a religious agenda? What kind of individual or group might target your system for religious reasons?

Example Related Concepts

Example Goals: spread information about beliefs · discredit another group

Example Actions: disclose data · misinformation · cause physical harm · cause monetary damage

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Self-Promotion
Adversary's Motivations
How might the adversary use or abuse your system for self-promotion or to gain notoriety? What kind of individual or group might target your system out of a desire for self-promotion or notoriety?

Example Related Concepts

Example Targets: systems with personal information
  · prominent systems
  · challenging systems

Example Actions: change grades · redact information · deface a corporate website · crack an encryption scheme
What other, unusual motivations might drive an individual or a group? How would the adversary use or abuse your system to further this cause? What kind of adversary might target your system with this motivation?
World View
Adversary's Motivations
How might the adversary use or abuse your system to further a particular ideological outlook? What kind of individual or group might target your system for ideological reasons?

Example Related Concepts

Example Issues: corporations · environmentalism · reproductive rights · drugs · violence · sexuality

Example Actions: DoS attack · disclose data · misinformation · cause physical harm · cause monetary damage
Adversary's Motivations
Adversary's Motivations

Example Related Concepts
Expertise
Adversary's Resources
What levels of expertise does the adversary have (or have access to)? How do different kinds of expertise allow the adversary to execute a broader range of attacks on your system?

Example Related Concepts

Example Expertise: novice at network penetration · expert at picking locks · proficient con artist

Example Contributors: hobbyist adversary · government adversary
What kinds of new opportunities might be available to the adversary in the future? How might future changes to the technology, its usage, or the surrounding world affect the abilities of the adversary to attack your system?

Example Related Concepts

Example Contributors: cyber-physical or sensor-rich systems · increased technology adoption or reliance · increasing connectivity

Example Outcomes: new potential victims · new potential harms to victims · cheaper or more efficient attacks
Impunity
Adversary's Resources
Impunity
Adversary's Resources

What kinds of impunity might the adversary have? How might impunity for their actions make adversaries free to execute more frequent, longer-lasting, or more obvious attacks on your system?

Example Related Concepts

Example Causes: unafraid of incarceration · government sponsorship · utilizing network proxies and redirection

Example Contributors: geo-political diversity · anonymity

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Inside Capabilities
Adversary's Resources

Notice
Employees Only
What kinds of inside capabilities might the adversary have (or gain) access to? How might inside access or influence allow the adversary to execute new or more effective attacks on your system?

**Example Related Concepts**

**Example Capabilities:**
- physical access
- user or admin account
- system backdoors
- affect system design

**Example Sources:**
- collaborating insider
- blackmail
- bribery
- counterfeit hardware
Inside Knowledge
Adversary's Resources

What kinds of inside knowledge might the adversary have (or gain) access to? How might inside knowledge allow the adversary to execute new or more effective attacks on your system?

Example Related Concepts

Example Knowledge: design documents · system usage or maintenance patterns · implementation details · bureaucratic processes

Example Sources: employment · a collaborating insider · discarded documents

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Money
Adversary's Resources
What kinds of liquid assets might the adversary have access to? How might different levels of liquid assets amplify or enable attacks on your system?

Example Related Concepts
Example Contributors: organized crime adversary · corporate adversary

Example Uses: pay bribes · purchase equipment · hire help
Power or Influence
Adversary's Resources
Power or Influence
Adversary's Resources

What kinds of power or influence does the adversary have? How can the adversary leverage them to amplify or enable attacks on your system?

Example Related Concepts

Example Uses: mobilize large volunteer force · affect laws or regulations · coerce employees

Example Contributors: government adversary · religious or movement leader

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Time
Adversary's Resources
Time
Adversary's Resources

What kinds of time limits does the adversary have (or not have) on attacks? How do different timeframes allow the adversary to execute different kinds of attacks or cause more damage to your system?

Example Related Concepts

Example Timeframes: seconds · hours · decades

Example Contributors: a current or upcoming event (e.g. election) · ability to execute a time-independent attack · scheduled system maintenance
Tools
Adversary's Resources
Tools
Adversary's Resources

What kinds of specialized or generic hardware, software, or other equipment might the adversary have access to? How might different kinds of tools allow the adversary to execute new or more effective attacks on your system?

Example Related Concepts

Example Tools: cryptographic key crackers · reverse engineering tools · helicopters

Example Contributors: hobbyist adversary · government adversary · corporate adversary

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Unusual Resources
Adversary's Resources
What kinds of unexpected or uncommon resources might the adversary have access to? How might unusual resources enable or amplify attacks on your system?
Adversary's Resources
Adversary's Resources

Example Related Concepts
Emotional Wellbeing
Human Impact
How might your system have direct or indirect impact on people's emotional or mental wellbeing? How might data or system unavailability, unauthorized alterations, or confidentiality breaches cause harm?

Example Related Concepts

Example Assets: attachment to keepsakes · peace of mind · convenience

Example Outcomes: cause fear, anger, loneliness, or confusion
How might your system have direct or indirect impact on people's financial assets or worldly possessions? How might data or system unavailability, unauthorized alterations, or confidentiality breaches cause harm?

Example Related Concepts

Example Targets: electronic home-entry systems · online bank credentials

Example Attacks: theft · extortion or blackmail
Personal Data

Human Impact
What kinds of personal data does (or could) your system collect, store, or share? How might current or future compromise, corruption, or unavailability of this data cause harm?

Example Related Concepts

Example Data: medical records · embarrassing pictures · browsing history

Example Uses: perform identity theft · perform blackmail · delete financial records
Physical Wellbeing

Human Impact

How might your system have direct or indirect impact on people's physical wellbeing? How might data or system unavailability, unauthorized alterations, or confidentiality breaches cause harm?

Example Related Concepts

Example Assets: access to food and water · access to electricity · an individual's location

Example Targets: medical devices · cars · medication or allergy records

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How might your system have direct or indirect impact on relationships? How might data or system unavailability, unauthorized alterations, or confidentiality breaches cause harm?

Example Related Concepts

Example Relationships: interpersonal · inter-organizational · international

Example Outcomes: damage a company's reputation · cause family arguments
Societal Wellbeing

Human Impact
How might your system have direct or indirect impact on the financial, physical, or emotional wellbeing of a society? How might data or system unavailability, unauthorized alterations, or confidentiality breaches cause harm?

**Example Related Concepts**

Example Outcomes: create mass hysteria · alter public discourse · cause physical harm · affect access to resources

Example Targets: online voting systems · public infrastructure and cyber-physical systems · government record databases
The Biosphere
Human Impact
The Biosphere
Human Impact

How might your system have direct or indirect environmental impacts? How might data or system unavailability, unauthorized alterations, or confidentiality breaches cause harm?

Example Related Concepts

Example Outcomes: use excessive resources · pollute water sources · cause fires

Example Targets: public infrastructure and cyber-physical systems · data centers
What kinds of special or unique values might be impacted by your system? How might data or system unavailability, unauthorized alterations, or confidentiality breaches cause harm?
Human Impact
Human Impact

Example Related Concepts