

Activity 2: SOC Analyst Simulation

Enterprise Incident Response with AI Partnership (Grades 9-12)

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! Instructor Overview

Students operate as a Security Operations Center (SOC) team responding to a realistic enterprise security incident. This simulation mirrors authentic SOC workflows where analysts coordinate with AI-powered Security Orchestration, Automation, and Response (SOAR) platforms. Students experience the NICE Framework's incident response work roles while developing critical thinking about human-AI collaboration in high-stakes situations.

Duration: 55-60 minutes **Grade Levels:** 9-12 **Group Size:** Teams of 4-5 students **Technology:** One device per student recommended; minimum one per team

Learning Objectives

Students will:

- Execute **incident response procedures** aligned with industry frameworks (NIST, SANS)
- Operate within **NICE Framework Work Roles** during crisis response
- Leverage AI as a **SOC analyst partner** while maintaining human decision authority
- Analyze **technical indicators** and correlate evidence across multiple sources
- Practice **stakeholder communication** during active incidents
- Evaluate **AI recommendations** critically against organizational context

CYBER.org Standards Alignment (9-12)

- **9-12.SEC.INFO:** Information security principles and incident response
- **9-12.SEC.DATA:** Data security and forensics fundamentals
- **9-12.SEC.NET:** Network security monitoring and analysis
- **9-12.DC.THRT:** Advanced threat analysis

NICE Framework Alignment (v2.0.0)

Primary Work Roles (Protection and Defense category):

- Incident Response
- Defensive Cybersecurity
- Digital Forensics

Supporting Work Roles:

- Threat Analysis
- Vulnerability Analysis

Simulation Environment

TechCorp Industries Security Operations Center

Organization Profile: - Mid-size manufacturing company (2,500 employees) - IT infrastructure: Hybrid cloud (Azure/on-premises) - Security stack: CrowdStrike EDR, Splunk SIEM, Microsoft Defender - AI Capability: “SentinelAI” SOAR platform with automated detection and response

Your Role: SOC Team working the 7AM-3PM shift

Context: SentinelAI has flagged a series of alerts requiring immediate human analysis and response. As the human operators, you must interpret AI findings, make critical decisions, and coordinate response across the organization.

Key Constraint: SentinelAI can detect patterns and recommend actions, but all containment, escalation, and communication decisions require human authorization.

SOC Team Roles

Incident Commander (IC)

NICE: Incident Response - Coordinates overall response effort - Makes final containment and escalation decisions - Manages communication with leadership - Balances technical response with business impact

Lead Analyst

NICE: Defensive Cybersecurity - Performs deep technical analysis of indicators - Correlates data across multiple sources - Develops attack timeline and scope assessment - Works directly with SentinelAI for pattern analysis

Threat Intelligence Analyst

NICE: Threat Analysis (Protection and Defense) - Researches threat actor TTPs - Provides context from threat intelligence feeds - Identifies attack campaign characteristics - Uses AI to correlate with known threat patterns

Communications Specialist

NICE: Related to Cybersecurity Management - Drafts internal and external communications - Coordinates with legal and PR teams - Documents incident timeline - Prepares executive briefings

Evidence Coordinator (Optional 5th role)

NICE: Digital Forensics (Investigation) - Ensures evidence preservation - Maintains chain of custody documentation - Coordinates with law enforcement if needed - Manages forensic data collection priorities

The Incident

Initial Alert: 7:12 AM

SentinelAI Priority: CRITICAL

Multiple high-confidence alerts detected across manufacturing floor network segment:

ALERT CLUSTER #7291
Timestamp: 07:12:03 UTC
Severity: CRITICAL
Confidence: 94%

- Indicators Detected:
- Lateral movement patterns (MITRE ATT&CK T1021)
 - Unusual service account authentication (T1078.002)
 - Large data staging activity on file server MFG-FS-01 (T1074)
 - C2 beaconing to known malicious infrastructure (T1071)

- Affected Systems:
- MFG-WORKSTATION-042 through MFG-WORKSTATION-089 (47 systems)
 - MFG-FS-01 (file server, 2.3TB sensitive data)
 - HVAC-CONTROLLER-01 (OT/IT bridge system)

- Automated Actions Taken:
- Alert generation: COMPLETE
 - Network traffic logging: ENABLED
 - Endpoint isolation: AWAITING HUMAN AUTHORIZATION

- Recommended Human Actions:
1. Authorize endpoint isolation (Impact: Manufacturing operations)
 2. Activate incident response protocol
 3. Escalate to CISO and Operations leadership

Evidence Packages

Evidence Package A: Network Logs

| TIME | SRC_IP | DST_IP | PORT | PROTOCOL | BYTES | FLAGS |
|---|--------------|---------------|------|----------|-------|-----------|
| 07:02:15 | 10.50.42.102 | 10.50.42.103 | 445 | SMB | 1.2MB | SYN |
| 07:02:18 | 10.50.42.102 | 10.50.42.104 | 445 | SMB | 1.1MB | SYN |
| 07:02:21 | 10.50.42.102 | 10.50.42.105 | 445 | SMB | 1.3MB | SYN |
| [Pattern repeats for 47 workstations] | | | | | | |
| 07:08:44 | 10.50.42.102 | 185.234.XX.XX | 443 | HTTPS | 256KB | ENCRYPTED |
| 07:08:47 | 10.50.42.102 | 185.234.XX.XX | 443 | HTTPS | 512KB | ENCRYPTED |
| 07:09:02 | 10.50.42.102 | 185.234.XX.XX | 443 | HTTPS | 1.1MB | ENCRYPTED |
| [Beaconing every ~20 seconds continues] | | | | | | |

Evidence Package B: Authentication Logs

| TIMESTAMP | USER | SYSTEM | RESULT | METHOD |
|-----------|------|--------|--------|--------|
|-----------|------|--------|--------|--------|

| | | | | |
|----------|------------|---------------------|---------|----------|
| 06:58:22 | svc_backup | MFG-FS-01 | SUCCESS | Kerberos |
| 06:58:24 | svc_backup | MFG-WORKSTATION-042 | SUCCESS | Kerberos |
| 06:58:26 | svc_backup | MFG-WORKSTATION-043 | SUCCESS | Kerberos |

[Continues for all affected systems]

Note: svc_backup account normally runs at 02:00 AM for nightly backups

Last password change: 847 days ago

Service account owner: IT Operations (no specific owner assigned)

Evidence Package C: Endpoint Detection Data

MFG-WORKSTATION-042:

- Process: cmd.exe spawned by outlook.exe (07:01:44)
- File Drop: C:\Users\jsmith\AppData\Local\Temp\update.exe
- Hash: 3a4b5c6d7e8f... [MATCHES KNOWN THREAT: APT29 TOOLING]
- Registry: HKLM\Software\Microsoft\Windows\CurrentVersion\Run [PERSISTENCE]
- Network: Connection to 185.234.XX.XX:443 every 20 seconds

User jsmith:

- Role: Manufacturing Floor Supervisor
- Email received: 06:55:12 - Subject: "URGENT: Updated Shift Schedule"
- Attachment opened: 07:01:41 - schedule_update.docm

Evidence Package D: Threat Intelligence

IP: 185.234.XX.XX

- First seen: 2024-09-15
- Attribution: SUSPECTED APT29/Cozy Bear
- Campaign: MANUFACTURING-AUTUMN targeting industrial sector
- TTPs: Spearphishing → Service account abuse → Data staging → Exfiltration
- Past targets: Automotive, aerospace, manufacturing organizations
- Objective: Industrial espionage, supply chain intelligence

File Hash: 3a4b5c6d7e8f...

- Malware family: SUNSPOT variant
- Capabilities: Keylogging, credential harvesting, file staging
- Evasion: Living-off-the-land techniques, encrypted C2

Evidence Package E: Business Context

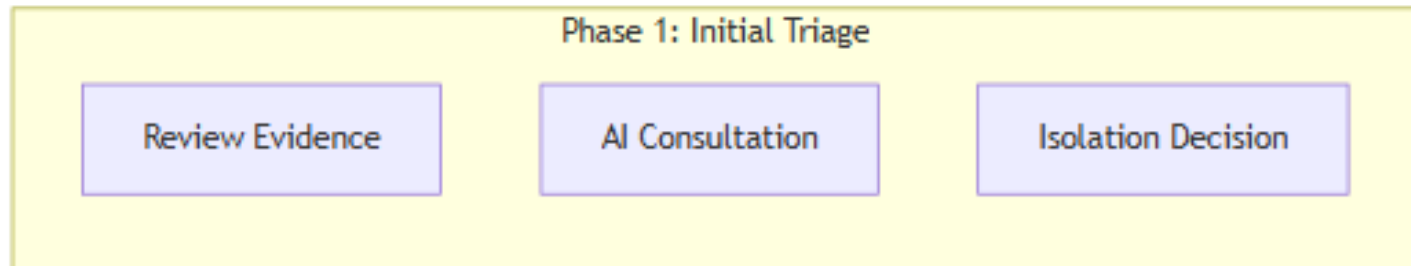
OPERATIONAL CONTEXT:

- Manufacturing floor runs 24/7, current shift change at 07:00
- MFG-FS-01 contains: Product designs, supplier contracts, pricing data
- HVAC-CONTROLLER-01 manages climate control for sensitive equipment
- Q4 production deadline in 2 weeks - high pressure environment
- Recent layoffs created employee morale concerns
- CEO presentation to board scheduled for Friday

PREVIOUS INCIDENTS:

- Phishing attempt blocked 3 weeks ago (similar TTP)
- Service account audit recommended 6 months ago (not completed)
- OT/IT segmentation project delayed due to budget

Response Framework



SOC Incident Response Workflow

Phase 1: Initial Triage (10 minutes)

All Team Members: 1. Review assigned evidence package 2. Document initial observations 3. Prepare briefing for team

SentinelAI Consultation (Lead Analyst):

“Analyze these network patterns [paste logs]. What attack progression do they indicate? Map to MITRE ATT&CK framework.”

“Compare this hash and IP against your threat intelligence. What campaign does this align with? What typically comes next in this attack chain?”

Key Decision Point: - Authorize endpoint isolation? 47 manufacturing workstations offline = production impact - SentinelAI recommends: YES (93% confidence attack in progress) - Human consideration: Shift change happening, 200 workers need workstations

Phase 2: Analysis and Scoping (15 minutes)

Lead Analyst Tasks: - Build attack timeline - Identify patient zero and attack vector - Assess scope of compromise - Determine if data exfiltration occurred

Threat Intel Tasks: - Research APT29 TTPs - Identify likely objectives - Predict next attack phases - Assess attribution confidence

IC Tasks: - Prioritize response actions - Assess business impact of containment options - Prepare leadership notification - Coordinate team activities

Communications Tasks: - Draft executive summary - Prepare manufacturing leadership notification - Document decision log - Track timeline

Phase 3: Response Execution (15 minutes)

Critical Decisions Required:

| Decision | Options | AI Recommendation | Business Impact | Risk if Delayed |
|----------------------|-----------------------------|-------------------|--------------------------|-------------------------|
| Endpoint Isolation | Full / Partial / None | Full isolation | High - production stops | Very High - data loss |
| Network Segmentation | Activate / Monitor | Activate | Medium - IT overhead | High - lateral movement |
| Credential Reset | Immediate / Scheduled | Immediate | Medium - user disruption | Critical - persistence |
| Law Enforcement | Notify / Wait | Wait for scope | Low | Medium - evidence |
| Executive Escalation | Now / After containment | Now | Low | Medium - trust |

Team must document: - Decision made - Rationale - AI input considered - Human factors that modified AI recommendation

Phase 4: Communication (10 minutes)

Draft required communications:

1. **Executive Flash Report** (for CEO/CISO)
 - Incident severity and scope
 - Immediate actions taken
 - Business impact assessment
 - Next steps and timeline
2. **Operations Notification** (for Manufacturing VP)
 - Operational impact
 - Workaround procedures
 - Expected resolution timeline
3. **IT Staff Directive**
 - Technical containment actions
 - Evidence preservation requirements
 - Coordination instructions

Phase 5: Debrief (10 minutes)

Team Discussion:

1. **What did SentinelAI do well?**
 - Pattern detection speed
 - Threat intelligence correlation
 - Attack chain mapping
 - Risk quantification
2. **Where did human judgment matter most?**
 - Business context interpretation

- Stakeholder communication
 - Trade-off decisions
 - Ethical considerations
3. **What would happen without AI?**
- Detection delay (hours vs. minutes)
 - Analysis depth limitations
 - Correlation challenges
 - Response speed impact
4. **What would happen without humans?**
- Context-blind automation
 - Business disruption from over-response
 - Stakeholder communication gaps
 - Ethical oversight absence

Assessment Rubric

| Criterion | Developing (1-2) | Proficient (3) | Advanced (4) |
|---------------------------|-----------------------------------|--|--|
| Technical Analysis | Surface-level review | Solid evidence correlation | Deep technical understanding with attack chain mapping |
| AI Partnership | Used AI as answer machine | Collaborated with appropriate skepticism | Strategic consultation with critical evaluation |
| Decision Quality | Decisions without clear rationale | Documented reasoning for decisions | Sophisticated trade-off analysis with business context |
| Role Execution | Unclear responsibilities | Fulfilled role requirements | Leadership within role, supported teammates |
| Communication | Unclear or missing documentation | Clear documentation produced | Professional-quality stakeholder communications |
| NICE Alignment | No connection to work roles | Basic awareness of career paths | Articulated how roles connect to industry careers |

Assessment Connection

This table shows how activity elements connect to assessment rubric criteria:

| Rubric Criterion | Developed Through | Evidence Source |
|--------------------------------|--|---|
| AI Partnership Framing | Phase 1: SentinelAI consultation with role-specific prompts | Quality of AI queries and response interpretation |
| Complementary Strengths | Phase 5 Debrief: “What did AI do well?” vs. “Where did human judgment matter?” | Debrief discussion responses and documentation |

| Rubric Criterion | Developed Through | Evidence Source |
|-----------------------------------|---|---|
| AI Limitation Awareness | SentinelAI “LIMITATION NOTICE” and human decision authority requirement | Phase 3 decision rationale showing where AI recommendations were modified |
| Synthesis Quality | Decision Matrix: integrating AI recommendation with business impact and risk analysis | Completed decision documentation with rationale |
| Human Context Application | Evidence Package E: Business Context informing response decisions | How business context modified purely technical AI recommendations |
| Decision Justification | Phase 3 documentation: Decision, Rationale, AI input, Human factors | Quality and depth of documented decision rationale |
| NICE Framework Application | Role Cards with explicit NICE Work Role alignment, Career Connections section | Debrief “career insights” responses and role execution quality |

Applicable Rubrics: [Human-AI Collaboration Rubric](#), [Decision-Making Quality Rubric](#), [NICE Framework Application Rubric](#)

Career Connections

This Simulation Reflects Real SOC Work

What you experienced today: - Alert triage from SIEM/SOAR platforms → Real SOC analysts do this continuously - AI-assisted analysis → CrowdStrike, Splunk, Palo Alto all have AI capabilities - Team coordination → SOC's have tiered analysts and specialized roles - Executive communication → Critical skill for career advancement

NICE Framework Career Pathways

| Work Role | Starting Salary | Growth Rate | Your Simulation Role |
|-----------------------------|-----------------|-----------------|----------------------|
| SOC Analyst (Entry) | \$55-75K | 33% (2022-2032) | All roles |
| Incident Responder | \$75-100K | 35% | Incident Commander |
| Threat Intelligence Analyst | \$80-110K | 31% | Threat Intel |
| Security Engineer | \$90-130K | 35% | Lead Analyst |
| CISO (Executive) | \$200-400K | 28% | IC → Long-term path |

Certifications That Prepare You

- **CompTIA Security+** → Foundation for all roles
- **CompTIA CySA+** → SOC Analyst focus
- **GIAC GCIH** → Incident Handler certification
- **CISSP** → Advanced/Management roles

Low-Resource Adaptation

If AI access is unavailable, provide this SentinelAI analysis report as handout:

SentinelAI Analysis Report #7291-A

Pattern analysis indicates lateral movement consistent with credential-based attack. Service account svc_backup shows authentication pattern anomaly: normal operation 02:00-03:00, current activity 06:58-07:12. Statistical deviation: 99.7th percentile.

Attack chain mapping: Initial Access (T1566.001) → Execution (T1204.002) → Persistence (T1547.001) → Credential Access (T1078.002) → Lateral Movement (T1021.002) → Collection (T1074.001) → Command and Control (T1071.001)

Confidence assessment: 94% probability active compromise in progress. Recommended action: Immediate containment. Risk if delayed 2 hours: Estimated 800GB additional data staging, potential OT system access.

LIMITATION NOTICE: This analysis does not account for: manufacturing production schedules, employee shift patterns, business-critical deadlines, stakeholder communication requirements, or reputational impact assessment. Human decision authority required.