| (P) Preparation | (I) Identification | (C) Containment |
|---|---|---|
| Patch asset vulnerabilities Ensure antivirus/endpoint protection software is installed on workstations and laptops Confirm that servers and workstations are logging to a central location Review firewall, IDS, and IPS rules routinely and update based on the needs of the environment Restrict access to critical assets as needed Conduct employee security awareness training Restrict users to the least privileges required Identify and block potentially malicious software that may be executed through this technique by using application control tools, like Windows Defender Application Control, AppLocker, or Software Restriction Policies where appropriate [1] | Monitor: Social media activity related to your organization Suspicious emails and attachments coming into your organization Routinely check firewall, IDS, IPS, and SIEM logs for any unusual behavior Analyze web application metadata for suspicious user-agent strings and other artifacts Investigate and clear ALL alerts Collect API call logs to analyze potentially malicious behavior. Correlation of activity by process lineage by process ID may be sufficient [2] Monitor for unusual DLL loads or potentially malicious processes [2] | Inventory (enumerate & assess) environment technologies Detect Deny Disrupt Degrade Deceive Destroy Observe -> Orient -> Decide -> Act Archive scanning related artifacts such as IP addresses, user agents, and requests Determine the source and pathway of the attack Issue a perimeter enforcement for known threat actor locations |
| (E) Eradication 1. Close the attack vector by applying the Preparation steps listed above 2. Perform endpoint/AV scans on targeted systems 3. Reset any compromised passwords 4. Inspect ALL assets and user activity for IOC consistent with the attack profile 5. Inspect backups for IOC consistent with the attack profile PRIOR to system recovery 6. Patch asset vulnerabilities | (R) Recovery 1. Restore to the RPO within the RTO 2. Address any collateral damage by assessing exposed technologies 3. Resolve any related security incidents 4. Restore affected systems to their last clean backup | (L) Lessons/Opportunities 1. Perform routine cyber hygiene due diligence 2. Engage external cybersecurity-as-a-service providers and response professionals 3. Implement policy changes to reduce future risk 4. Utilize newly obtained threat signatures References: 1. MITRE ATT&CK Technique T1106: https://attack.mitre.org/techniques/T1106/ 2. Mitre Attack Execution Prevention: https://attack.mitre.org/mitigations/M1038/ |

Resources:

- → GuardSight GSVSOC Incident Response Plan: https://github.com/guardsight/gsvsoc_cybersecurity-incident-response-plan
- → IT Disaster Recovery Planning: https://www.ready.gov/it-disaster-recovery-plan
- → Report Cybercrime: https://www.ic3.gov/Home/FAQ

