

(P) Preparation	(I) Identification	(C) Containment
<ul style="list-style-type: none">1. Patch asset vulnerabilities2. Perform routine inspections of controls/weapons3. Ensure antivirus/endpoint protection software is installed on workstations and laptops4. Confirm that servers and workstations are logging to a central location5. Review firewall, IDS, and IPS rules routinely and update based on the needs of the environment6. Restrict access to critical assets as needed7. Conduct employee security awareness training8. Restrict users to the least privileges required ^[1]9. Review AUP and BYOD policies ^[1]	<ul style="list-style-type: none">1. Monitor for:<ul style="list-style-type: none">a. Unusual process resource usage to determine anomalous activity associated with the malicious hijacking of computer resources such as CPU, memory, and graphics processing resources ^[1]b. Suspicious use of network resources associated with cryptocurrency mining software ^[1]c. Common cryptomining software process names and files on local systems that may indicate compromise and resource usage ^[1]2. Investigate and clear ALL alerts associated with the impacted assets3. Routinely check firewall, IDS, IPS, and SIEM logs for any unusual activity	<ul style="list-style-type: none">1. Inventory (enumerate & assess)2. Detect Deny Disrupt Degrade Deceive Destroy3. Observe -> Orient -> Decide -> Act4. Issue perimeter enforcement for known threat actor locations5. Archive scanning related artifacts such as IP addresses, user agents, and requests6. Determine the source and pathway of the attack7. Contain any DLL loaded by processes that are not supposed to be loaded by that process
(E) Eradication	(R) Recovery	(L) Lessons/Opportunities
<ul style="list-style-type: none">1. Close the attack vector by applying the Preparation steps listed above2. Perform endpoint/AV scans on targeted systems3. Reset any compromised passwords4. Inspect ALL assets and user activity for IOC consistent with the attack profile5. Inspect backups for IOC consistent with the attack profile PRIOR to system recovery6. Patch asset vulnerabilities	<ul style="list-style-type: none">1. Restore to the RPO within the RTO2. Address any collateral damage by assessing exposed technologies3. Resolve any related security incidents4. Restore affected systems to their last clean backup	<ul style="list-style-type: none">1. Perform routine cyber hygiene due diligence2. Engage external cybersecurity-as-a-service providers and response professionals3. Implement policy changes to reduce future risk4. Utilize newly obtained threat signatures5. Remember that data and events should not be viewed in isolation but as part of a chain of behavior that could lead to other activities <div>References:<ul style="list-style-type: none">1. MITRE ATT&CK Technique 1496: https://attack.mitre.org/techniques/T1496/</div>

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>