

## Rocheston Cybersecurity Framework (RCF)

The Rocheston Cybersecurity Framework (RCF) serves as a comprehensive structure designed to outline the necessary competencies and knowledge areas essential for professionals in the field of cybersecurity.

Rooted in the core objective of fostering a deep understanding of the multifaceted landscape of cyber threats and defenses, the RCF is the foundational blueprint for the Rocheston Certified Cybersecurity Engineer (RCCE) certification.

This certification aims to equip professionals with the skills and insights required to navigate and protect the digital infrastructure of modern organizations effectively.

## **List of Domains:**

Network Security

Application Security

**Endpoint Security** 

Data Security

Identity and Access Management (IAM)

Cloud Security

Mobile Security

Internet of Things (IoT) Security

Critical Infrastructure Security

Incident Response

Disaster Recovery and Business Continuity

Threat Intelligence

Penetration Testing and Vulnerability Assessment

**Blockchain Security** 

Cryptography

Forensics

Governance, Risk, and Compliance (GRC)

Security Awareness Training

Zero Trust Architecture

Cyber-Physical Systems Security

Privacy

Malware Analysis

Cyber Insurance

**Embedded Systems Security** 

Quantum Cryptography

DevSecOps

Artificial Intelligence and Machine Learning

## **RCCE Cybersecurity Framework**

| omains         | Description                              | <b>Sections</b>   | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended  | Training Required        | <b>Certification Requ</b> |
|----------------|--|---|---|---|--------------------------|---------------------------|
| twork Security | Protects network infrastructure and data | Network Access Control (NAC)  | Assess Network Architecture   | • Palo Alto Networks Next-Generation Firewall                         | RCCE Level 1, RCCE Level | RCCE                      |
|                | transmitted over it.                     | <ul> <li>Authentication, Authorization, and Accounting (AAA) Frameworks</li> </ul>  | • Evaluate current network architecture for vulnerabilities and security gaps.  | <ul> <li>Fortinet FortiGate</li> </ul>                                | 2, RCCI, CCO             |                           |
|                |  | Pre-Connection Authentication   | <ul> <li>Recommend architectural improvements to enhance security.</li> </ul>   | Check Point NGFW  |                          |                           |
|                |  | <ul> <li>Post-Connection Controls</li> </ul>  | Implement Security Measures   | <ul> <li>Cisco ASA Firewall</li> </ul>                                |                          |                           |
|                |  | Role-Based Access Control (RBAC)  | <ul> <li>Deploy firewalls, VPNs, and other security appliances.</li> </ul>  | <ul> <li>Snort (Open Source)</li> </ul>                               |                          |                           |
|                |  | • Firewalls   | <ul> <li>Configure network segmentation and isolation strategies to limit attack surfaces.</li> </ul>   | <ul> <li>Cisco Firepower</li> </ul>                                   |                          |                           |
|                |  | • Packet-Filtering Firewalls  | • Implement intrusion detection systems (IDS) and intrusion prevention systems (IPS).   | <ul> <li>Sophos XG Firewall</li> </ul>                                |                          |                           |
|                |  | Stateful Inspection Firewalls   | Secure Network Communications   | <ul> <li>TippingPoint Threat Protection System</li> </ul>             |                          |                           |
|                |  | Next-Generation Firewalls (NGFWs)   | <ul> <li>Enforce encryption protocols for data in transit.</li> </ul>   | • NordVPN   |                          |                           |
|                |  | <ul> <li>Web Application Firewalls (WAFs)</li> </ul>  | <ul> <li>Secure wireless access points and technologies.</li> </ul>   | <ul> <li>Cisco AnyConnect</li> </ul>                                  |                          |                           |
|                |  | Proxy Firewalls   | <ul> <li>Conduct Vulnerability Assessments and Penetration Testing</li> </ul>   | <ul> <li>Pulse Secure VPN</li> </ul>                                  |                          |                           |
|                |  | <ul> <li>Intrusion Detection and Prevention Systems (IDPS)</li> </ul>   | <ul> <li>Regularly scan network components for vulnerabilities.</li> </ul>  | • OpenVPN   |                          |                           |
|                |  | <ul> <li>Network-Based Intrusion Detection Systems (NIDS)</li> </ul>  | <ul> <li>Perform penetration tests to identify weaknesses in network defenses.</li> </ul>   | <ul> <li>Cisco Identity Services Engine (ISE)</li> </ul>              |                          |                           |
|                |  | <ul> <li>Host-Based Intrusion Detection Systems (HIDS)</li> </ul>   | Patch Management  | <ul> <li>ForeScout CounterACT</li> </ul>                              |                          |                           |
|                |  | Intrusion Prevention Systems (IPS)  | • Ensure timely application of security patches and updates to network devices.   | Aruba ClearPass   |                          |                           |
|                |  | <ul> <li>Signature-Based, Anomaly-Based, and Behavior-Based Detection</li> </ul>  | <ul> <li>Monitor for vulnerabilities associated with network hardware and software.</li> </ul>  | <ul> <li>Symantec Endpoint Protection</li> </ul>                      |                          |                           |
|                |  | Virtual Private Network (VPN)   | Monitor Network Traffic   | <ul> <li>McAfee Endpoint Security</li> </ul>                          |                          |                           |
|                |  | Site-to-Site VPNs   | • Utilize security information and event management (SIEM) systems for real-time analysis.  | <ul> <li>Kaspersky Endpoint Security</li> </ul>                       |                          |                           |
|                |  | Remote Access VPNs  | <ul> <li>Analyze network traffic patterns for signs of malicious activity or unauthorized access.</li> </ul>  | Sophos Intercept X  |                          |                           |
|                |  | • SSL/TLS VPNs  | Develop and Enforce Access Controls   | <ul> <li>Zscaler Internet Access</li> </ul>                           |                          |                           |
|                |  | Secure Wireless Networks  | <ul> <li>Define and implement network access policies.</li> </ul>   | <ul> <li>Symantec Web Security Service</li> </ul>                     |                          |                           |
|                |  | WPA2/WPA3 Security Protocols  | <ul> <li>Manage user permissions and role-based access control.</li> </ul>  | <ul> <li>McAfee Web Gateway</li> </ul>                                |                          |                           |
|                |  | Hidden SSIDs and MAC Address Filtering  | <ul> <li>Incident Response</li> </ul>   | <ul> <li>Forcepoint Web Security</li> </ul>                           |                          |                           |
|                |  | <ul> <li>Network Segmentation for Wireless Access Points</li> </ul>   | <ul> <li>Participate in incident response activities for network-related security incidents.</li> </ul>   | <ul> <li>Symantec Data Loss Prevention</li> </ul>                     |                          |                           |
|                |  | • Data Loss Prevention (DLP)  | <ul> <li>Develop and refine incident response plans specifically for network breaches.</li> </ul>   | <ul> <li>Digital Guardian</li> </ul>                                  |                          |                           |
|                |  | Network DLP   | <ul> <li>Secure Configuration</li> </ul>  | Forcepoint DLP  |                          |                           |
|                |  | • Endpoint DLP  | <ul> <li>Harden network devices against attacks by disabling unnecessary services and protocols.</li> </ul>   | <ul> <li>McAfee Total Protection for Data Loss</li> </ul>             |                          |                           |
|                |  | • Cloud DLP   | <ul> <li>Ensure secure configurations of routers, switches, and other network infrastructure.</li> </ul>  | Prevention  |                          |                           |
|                |  | Network Segmentation  | <ul> <li>Educate and Train Staff</li> </ul>   | <ul> <li>Splunk Enterprise Security</li> </ul>                        |                          |                           |
|                |  |   | <ul> <li>Provide training on network security awareness and best practices.</li> </ul>  | <ul> <li>IBM QRadar Security Information and Event</li> </ul>         |                          |                           |
|                |  | • Subnetting  |   | Management  |                          |                           |
|                |  | Virtual Local Area Networks (VLANs)     Software Defined Networking (SDN) for Dynamic Sogmentation  | Advise on secure network design and architecture to IT staff and project teams.  Page 2015 Notice 11 Security Page 2016  Page 2016 Notice 2016 Security Page 2016  Page 2016 Notice 2016 Security Page 2016  Page 2016 Notice 2016 Notice 2016  Page 2016 Notic | <ul> <li>LogRhythm NextGen SIEM Platform</li> </ul>                   |                          |                           |
|                |  | Software-Defined Networking (SDN) for Dynamic Segmentation  Segmentation  | Document Network Security Posture  Maintain comprehensive documentation of naturally convity management incidents, and  | <ul> <li>ArcSight Enterprise Security Manager (ESM) by</li> </ul>     | ,                        |                           |
|                |  | Secure Network Architecture  Describitation of Zenes (DMZ)  | <ul> <li>Maintain comprehensive documentation of network security measures, incidents, and<br/>resolutions.</li> </ul>  | Micro Focus   |                          |                           |
|                |  | Demilitarized Zones (DMZ)  Zone Touch Nationals Applications  | <ul> <li>Document security policies and procedures related to network security.</li> </ul>  | Sophos XG Firewall  |                          |                           |
|                |  | Zero Trust Network Architecture   | <ul> <li>Research Emerging Threats and Technologies</li> </ul>  | Fortinet FortiGate UTM  |                          |                           |
|                |  | Secure Cloud Networking     -   | <ul> <li>Stay informed about the latest network security threats and countermeasures.</li> </ul>  | WatchGuard Firebox  |                          |                           |
|                |  | • Encryption  |   | <ul> <li>Check Point Small Business Security</li> </ul>               |                          |                           |
|                |  | Transport Layer Security (TLS) and Secure Sockets Layer (SSL) for Data in  Transit  Tran | <ul> <li>Evaluate and recommend new security tools and technologies to enhance network<br/>defenses.</li> </ul>   | <ul> <li>Tenable Nessus</li> </ul>                                    |                          |                           |
|                |  | Transit   | <ul> <li>Collaborate with Other Security Professionals</li> </ul>   | <ul> <li>Qualys Vulnerability Management</li> </ul>                   |                          |                           |
|                |  | IPsec for Protecting Internet Protocol Communications   | <ul> <li>Work with cybersecurity analysts, IT staff, and external consultants to strengthen network</li> </ul>  | <ul> <li>Rapid7 Nexpose</li> </ul>                                    |                          |                           |
|                |  | • End-to-End Encryption Techniques  | security.   | <ul> <li>CrowdStrike Falcon</li> </ul>                                |                          |                           |
|                |  | • Endpoint Security   | <ul> <li>Participate in cybersecurity forums and professional groups to share knowledge and best</li> </ul>   | <ul> <li>SentinelOne</li> </ul>                                       |                          |                           |
|                |  | Antivirus and Antimalware Software  - Antivirus and Antimalware Software  | practices.  | Carbon Black Defense  |                          |                           |
|                |  | Endpoint Detection and Response (EDR) Systems   | Compliance and Regulatory Adherence   | <ul> <li>Microsoft Defender for Endpoint</li> </ul>                   |                          |                           |
|                |  | • Sandboxing  | <ul> <li>Ensure network security measures comply with relevant laws, regulations, and standards.</li> </ul>   | <ul> <li>SolarWinds NetFlow Traffic Analyzer</li> </ul>               |                          |                           |
|                |  | Detonating Suspicious Files/URLs in a Safe Environment  | <ul> <li>Prepare for and participate in compliance audits.</li> </ul>   | <ul> <li>Plixer Scrutinizer</li> </ul>                                |                          |                           |
|                |  | Threat Intelligence and Information Sharing   |   | <ul><li>Wireshark</li></ul>   |                          |                           |
|                |  | Cyber Threat Intelligence (CTI) Feeds   |   | <ul> <li>ManageEngine NetFlow Analyzer</li> </ul>                     |                          |                           |
|                |  | <ul> <li>Information Sharing and Analysis Centers (ISACs)</li> </ul>  |   |   |                          |                           |
|                |  | Network Monitoring and Management   |   | <ul> <li>Microsoft Defender Advanced Threat<br/>Protection</li> </ul> |                          |                           |
|                |  | <ul> <li>Security Information and Event Management (SIEM) Systems</li> </ul>  |   | <ul> <li>Symantec Advanced Threat Protection</li> </ul>               |                          |                           |
|                |  | Network Traffic Analysis (NTA)  |   | <ul> <li>Fortinet FortiSandbox</li> </ul>                             |                          |                           |
|                |  | Configuration and Patch Management  |   | <ul> <li>Proofpoint Email Protection</li> </ul>                       |                          |                           |
|                |  | <ul> <li>Penetration Testing and Vulnerability Assessment</li> </ul>  |   | <ul> <li>Barracuda Email Security Gateway</li> </ul>                  |                          |                           |
|                |  | Network Vulnerability Scanning  |   |   |                          |                           |
|                |  | Ethical Hacking to Identify Weaknesses  |   | Cisco Email Security     Mimocast Secure Email Gatoway                |                          |                           |
|                |  | • Red Team, Blue Team, and Purple Team Exercises  |   | Mimecast Secure Email Gateway     Gisco Umbrolla                      |                          |                           |
|                |  | DNS Security  |   | Cisco Umbrella     Infallan Saanna BNS                                |                          |                           |
|                |  | • DNS Filtering   |   | Infoblox Secure DNS   |                          |                           |
|                |  | DNS Security Extensions (DNSSEC)  |   | Cloudflare DNS Firewall   |                          |                           |
|                |  | • Email Security  |   | • DigiCert  |                          |                           |
|                |  | • Spam Filters  |   | <ul> <li>Let's Encrypt</li> </ul>                                     |                          |                           |
|                |  | • Email Encryption  |   | <ul> <li>Sectigo</li> </ul>   |                          |                           |
|                |  | Phishing Detection and Response   |   | <ul> <li>Netskope Security Cloud</li> </ul>                           |                          |                           |
|                |  | LINDING METERAM AND MEDITALISE  |   | McAfee MVISION Cloud  |                          |                           |

| Domains              | Description   | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended   | Training Required Certification Required      |
|----------------------|---|--|---|--|---|
| Application Security | Focuses on ensuring software and devices are free of threats. | Secure Coding Practices     Input Validation to provent injection attacks  | Secure Software Development Lifecycle (SDLC) Integration     Integrate security practices throughout the SDLC                   | OWASP Zed Attack Proxy (ZAP)    Purp Suite   | RCCE Level 1, RCCE Level RCCE<br>2, RCCI, CCO |
|                      | devices are free or timeats.                                  | Input Validation to prevent injection attacks     Output Engaging to prevent data from being interpretable as evecutable sade.                       | Integrate security practices throughout the SDLC.      Dartisinate in the definition and refinement of secure coding standards. | Burp Suite     Fortify Software Socurity Contar by Micro                                 | 2, NCC1, CCO                                  |
|                      |   | <ul> <li>Output Encoding to prevent data from being interpretable as executable code</li> <li>Authentication and Authorization mechanisms</li> </ul> | <ul> <li>Participate in the definition and refinement of secure coding standards.</li> <li>Threat Modeling</li> </ul>           | <ul> <li>Fortify Software Security Center by Micro<br/>Focus</li> </ul>                  |   |
|                      |   | Secure Session Management  | <ul> <li>Conduct threat modeling on applications to identify potential security issues.</li> </ul>                              | Checkmarx  |   |
|                      |   | <ul> <li>Error Handling and Logging without exposing sensitive information</li> </ul>  | <ul> <li>Collaborate with development teams to understand application architecture and identify</li> </ul>                      | <ul> <li>SonarQube</li> </ul>  |   |
|                      |   | <ul> <li>Application Security Testing</li> </ul>   | security risks.   | <ul> <li>Veracode</li> </ul>   |   |
|                      |   | <ul> <li>Static Application Security Testing (SAST) to analyze source code</li> </ul>  | Static Application Security Testing (SAST)  | • Snyk   |   |
|                      |   | <ul> <li>Dynamic Application Security Testing (DAST) for runtime testing</li> </ul>  | • Implement and manage SAST tools to analyze source code for vulnerabilities.   | GitLab Secure  |   |
|                      |   | <ul> <li>Interactive Application Security Testing (IAST) that combines SAST and DAST</li> </ul>  | <ul> <li>Review SAST findings and guide developers on remediation.</li> </ul>   | <ul> <li>GitHub Advanced Security</li> </ul>   |   |
|                      |   | <ul> <li>Software Composition Analysis (SCA) for detecting vulnerable components</li> </ul>  | Dynamic Application Security Testing (DAST)   | • Coverity   |   |
|                      |   | <ul> <li>Penetration Testing to simulate real-world attacks</li> </ul>   | <ul> <li>Perform DAST to identify vulnerabilities in running applications.</li> </ul>   | <ul> <li>Qualys Web Application Scanning</li> </ul>                                      |   |
|                      |   | Threat Modeling  | <ul> <li>Simulate attacks on applications to evaluate their responses.</li> </ul>   | <ul> <li>Acunetix</li> </ul>   |   |
|                      |   | <ul> <li>Identifying security threats and vulnerabilities in application design</li> </ul>   | Software Composition Analysis (SCA)   | <ul> <li>Nessus by Tenable</li> </ul>  |   |
|                      |   | • STRIDE (Spoofing, Tampering, Repudiation, Information Disclosure, Denial of  | <ul> <li>Conduct SCA to identify vulnerabilities in third-party libraries and dependencies.</li> </ul>                          | Rapid7 Nexpose   |   |
|                      |   | Service, Elevation of Privilege) methodology   | Manage the inventory of third-party components and ensure they are up to date and   | <ul> <li>Rapid7 AppSpider</li> </ul>   |   |
|                      |   | Attack Tree Analysis   | <ul><li>secure.</li><li>Secure Code Review</li></ul>  | IBM Security AppScan   |   |
|                      |   | Application Security Frameworks and Standards  On an Wala Application Security Project (OWASE) To a 40 and a seclar and bilities.                    | <ul> <li>Conduct manual code reviews for critical components.</li> </ul>  | Symantec Code Signing  Dealer for containing   |   |
|                      |   | Open Web Application Security Project (OWASP) Top 10 vulnerabilities     Secure Software Development Lifecycle (SSDLC) guidelines                    | <ul> <li>Provide feedback and guidance to developers on secure coding practices.</li> </ul>                                     | <ul> <li>Docker for container security</li> </ul>  |   |
|                      |   | <ul> <li>Secure Software Development Lifecycle (SSDLC) guidelines</li> <li>NIST Application Security Guidelines</li> </ul>                           | <ul> <li>Vulnerability Management</li> </ul>  | <ul> <li>Kubernetes for container orchestration security</li> </ul>                      |   |
|                      |   | <ul> <li>NIST Application Security Guidelines</li> <li>Encryption and Data Protection</li> </ul>   | <ul> <li>Track and prioritize identified vulnerabilities from assessments, penetration tests, and bug</li> </ul>                | _  |   |
|                      |   | Implementing SSL/TLS for data in transit   | bounty programs.  | Black Duck by Synopsys   |   |
|                      |   | Data encryption for data at rest   | • Facilitate the remediation of vulnerabilities by working with development teams.  | WhiteSource Software   |   |
|                      |   | <ul> <li>Proper management of encryption keys</li> </ul>   | Penetration Testing   | • F5 BIG-IP Application Security Manager (ASM)   |   |
|                      |   | Identity and Access Management (IAM)   | <ul> <li>Perform application penetration testing to identify exploitable vulnerabilities.</li> </ul>                            | <ul> <li>Cloudflare WAF (Web Application Firewall)</li> </ul>                            |   |
|                      |   | Implementing Multi-Factor Authentication (MFA)   | <ul> <li>Develop custom scripts or tools to automate testing procedures.</li> </ul>   | AWS WAF  |   |
|                      |   | Role-Based Access Control (RBAC)   | Security Automation   | <ul> <li>Azure Application Gateway WAF</li> </ul>  |   |
|                      |   | <ul> <li>OAuth, OpenID Connect, and SAML for secure single sign-on (SSO)</li> </ul>  | <ul> <li>Integrate security testing tools into CI/CD pipelines.</li> </ul>  | <ul> <li>ModSecurity (Open Source WAF)</li> </ul>  |   |
|                      |   | <ul> <li>Application Layer Firewalls and Web Application Firewalls (WAF)</li> </ul>  | <ul> <li>Automate the security testing and scanning processes wherever possible.</li> </ul>                                     | <ul> <li>Splunk for security logging and analysis</li> </ul>                             |   |
|                      |   | <ul> <li>Filtering, monitoring, and blocking HTTP/HTTPS traffic</li> </ul>   | • Incident Response for Applications  | Elastic Stack for security data analysis and   |   |
|                      |   | <ul> <li>Custom rule sets based on applications' unique requirements</li> </ul>  | <ul> <li>Participate in incident response activities related to application security incidents.</li> </ul>                      | visualization  Metacoloit for vulnerability exploitation                                 |   |
|                      |   | API Security   | <ul> <li>Conduct post-mortem analysis to prevent future occurrences.</li> <li>Training and Education</li> </ul>                 | <ul> <li>Metasploit for vulnerability exploitation testing</li> </ul>                    |   |
|                      |   | Securing RESTful APIs against common threats   | <ul> <li>Provide secure coding training to development teams.</li> </ul>  | <ul> <li>YARA for malware research and detection</li> </ul>                              |   |
|                      |   | Rate limiting to prevent abuse   | <ul> <li>Stay updated on the latest application security threats and trends.</li> </ul>   | <ul> <li>Kiuwan Code Security</li> </ul>   |   |
|                      |   | OAuth for securing APIs with tokens  | <ul> <li>Compliance and Regulatory Adherence</li> </ul>   | <ul> <li>Contrast Security</li> </ul>  |   |
|                      |   | Patch Management     Degularly undating applications and dependencies  | <ul> <li>Ensure applications meet compliance requirements specific to the industry, such as PCI</li> </ul>                      | <ul> <li>JFrog Xray for artifact analysis</li> </ul>                                     |   |
|                      |   | Regularly updating applications and dependencies  Automated tools for vulnerability tracking and natching  | DSS, GDPR, or HIPAA.  | <ul> <li>Google Safe Browsing for checking URL</li> </ul>                                |   |
|                      |   | <ul> <li>Automated tools for vulnerability tracking and patching</li> <li>Secure Deployment Practices</li> </ul>                                     | <ul> <li>Document application security practices and findings for audit purposes.</li> </ul>                                    | reputations  |   |
|                      |   | Environment hardening  | Authentication and Authorization  | <ul> <li>LastPass for secure password management</li> </ul>                              |   |
|                      |   | <ul> <li>Using containers for consistent deployment environments</li> </ul>  | Design and review authentication mechanisms.  | Duo Security for multi-factor authentication   |   |
|                      |   | <ul> <li>Automated deployment pipelines that incorporate security checks</li> </ul>  | <ul> <li>Implement and audit authorization controls within applications.</li> </ul>   | Okta for identity and access management     Ding Identity for access management and SSO. |   |
|                      |   | DevSecOps Integration  | Security Architecture   | <ul> <li>Ping Identity for access management and SSO<br/>(Single Sign-On)</li> </ul>     |   |
|                      |   | <ul> <li>Integrating security practices within the CI/CD pipeline</li> </ul>   | • Design secure application architecture.   | <ul> <li>New Relic for application performance</li> </ul>                                |   |
|                      |   | <ul> <li>Automated security scanning and testing in development and deployment</li> </ul>  | <ul> <li>Review existing application architectures for security concerns and recommend<br/>improvements.</li> </ul>             | monitoring with security insights  |   |
|                      |   | processes  | <ul> <li>API Security</li> </ul>  | <ul> <li>Datadog Security Monitoring</li> </ul>  |   |
|                      |   | <ul> <li>Collaboration between development, security, and operations teams</li> </ul>  | <ul> <li>Secure APIs through proper management, testing, and monitoring.</li> </ul>   | <ul> <li>WireShark for network protocol analysis</li> </ul>                              |   |
|                      |   | Container and Orchestration Security   | <ul> <li>Apply rate limiting and throttling to protect against abuse.</li> </ul>  | <ul> <li>Postman for API testing and security analysis</li> </ul>                        |   |
|                      |   | Securing Docker and Kubernetes environments  | <ul> <li>Mobile Application Security</li> </ul>   | <ul> <li>OpenSCAP for compliance testing</li> </ul>                                      |   |
|                      |   | Managing container vulnerabilities   | <ul> <li>Assess the security of mobile applications.</li> </ul>   | <ul> <li>Let's Encrypt for free SSL/TLS certificates</li> </ul>                          |   |
|                      |   | <ul> <li>Network segmentation and access controls for containerized applications</li> <li>Cloud Security Posture Management (CSPM)</li> </ul>        | • Provide guidance on securing mobile application data, both at rest and in transit.  | OpenSSL for SSL/TLS management   |   |
|                      |   | <ul> <li>Cloud Security Posture Management (CSPM)</li> <li>Securing applications deployed in cloud environments</li> </ul>                           | Cloud Application Security  | <ul> <li>CloudSploit by Aqua Security for AWS security</li> </ul>                        |   |
|                      |   | <ul> <li>Compliance checks against cloud security frameworks</li> </ul>  | Secure applications deployed in cloud environments.   | <ul><li>scanning</li><li>Twistlock by Prisma Cloud (Palo Alto</li></ul>                  |   |
|                      |   | <ul> <li>Automated threat detection and remediation in cloud settings</li> </ul>   | <ul> <li>Implement cloud-specific security controls and configurations.</li> </ul>  | Networks) for container and cloud native   |   |
|                      |   | <ul> <li>Mobile Application Security</li> </ul>  |   | security   |   |
|                      |   | <ul> <li>Securing mobile apps against common vulnerabilities</li> </ul>  |   | <ul> <li>Tripwire for file integrity monitoring and</li> </ul>                           |   |
|                      |   | Implementing secure communication for mobile applications  |   | compliance management  |   |
|                      |   | <ul> <li>Protection against reverse engineering and tampering</li> </ul>   |   |  |   |
|                      |   |  |   |  |   |
|                      |   |  |   |  |   |

| Domains Description Sect   | ctions                             | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended   | Training Required Certification Required  |
|--|------------------------------------|---|--|---|
| Involves securing endpoints or entry points of end-user devices like desktops, laptops, and mobile devices.  Involves, and m | Antivirus and Antimalware Software | Endpoint Protection Strategies Develop and implement comprehensive endpoint security strategies. Evaluate and select endpoint security solutions (antivirus, antimalware, EDR, etc.). Vulnerability Assessment and Patch Management Regularly assess endpoints for vulnerabilities. Manage and deploy patches and updates to operating systems and software. Configuration and Hardening Harden endpoint configurations to minimize vulnerabilities. Ensure secure baseline configurations for all endpoint types. Endpoint Detection and Response (EDR) Configure and maintain EDR solutions. Monitor EDR tools for real-time threat detection and response. Application Control and Whitelisting Implement application control policies and application whitelisting. Manage and review approved software lists. Mobile Device Management (MDM) Deploy and maintain MDM solutions for mobile device security. Enforce security policies on mobile devices (encryption, remote wipe, etc.). Endpoint Encryption Ensure full disk encryption for data-at-rest security on endpoints. Manage encryption keys securely. Access Control Manage user access controls and permissions for endpoint access. Implement role-based access control (RBAC) for sensitive data and systems. Network Access Control (NAC) Employ NAC solutions to control endpoint access to the network. Configure NAC policies to enforce security compliance on all connecting devices. Security Awareness and Training Provide training for users on endpoint security best practices. Educate users about phishing, social engineering, and safe internet use. Incident Response and Remediation Participate in incident response activities for endpoint-related security incidents. Remediate compromised endpoints and perform root cause analysis. Secure Remote Access Implement and secure remote access solutions (VPN, VDI). Ensure secure connections for remote workers. Monitoring and Reporting Continuously monitor endpoint security incidents and anomalies. Generate reports for endpoint security measures and compliance. Zero Tru | <ul> <li>Symantec Endpoint Protection</li> <li>McAfee Endpoint Security</li> <li>Trend Micro Apex One</li> <li>Kaspersky Endpoint Security</li> <li>Sophos Intercept X</li> <li>ESET Endpoint Security</li> <li>Bitdefender GravityZone</li> <li>Microsoft Defender for Endpoint</li> <li>CrowdStrike Falcon</li> <li>SentinelOne Endpoint Protection Platform</li> <li>Carbon Black Defense (VMware)</li> <li>Palo Alto Networks Traps</li> <li>Malwarebytes Endpoint Protection</li> <li>Webroot SecureAnywhere Endpoint Protection</li> <li>CylancePROTECT</li> <li>NortonLifeLock Endpoint Security</li> <li>F-Secure Protection Service for Business</li> <li>Avast Business Antivirus</li> <li>Cisco AMP for Endpoints</li> <li>FireEye Endpoint Security</li> <li>Fortinet FortiClient</li> <li>Check Point Endpoint Security</li> <li>Avira Antivirus for Endpoint</li> <li>Panda Endpoint Protection Plus</li> <li>Barkly</li> <li>Ziften Zenith</li> <li>Ivanti Endpoint Security for Endpoint Manager</li> <li>Lookout Mobile Endpoint Security</li> <li>BlackBerry Unified Endpoint Management</li> <li>MobileIron</li> <li>VMware Workspace ONE</li> <li>Absolute Software Endpoint Resilience</li> <li>Prey Anti-Theft</li> <li>AirWatch Endpoint Management</li> <li>Jamf Pro for Apple devices security</li> <li>Deep Instinct Endpoint Protection</li> <li>AhnLab V3 Endpoint Security</li> <li>Comodo Advanced Endpoint Protection</li> <li>RSA NetWitness Endpoint</li> <li>Cybereason Total Enterprise Protection</li> </ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO  RCCE (Sevel 1) RCCE (Sevel 2) RCCE (Sevel 3) RCCE (Sevel 3) RCCE (Sevel 4) RCCE (Sevel |

| Domains       | Description  | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended  | Training Required Certification Required   |
|---------------|--|--|---|---|--|
| Data Security | Protects data integrity and privacy through encryption, tokenization, and other methods. | Data Encryption Full Disk Encryption File-level Encryption File-level Encryption File-level Encryption Data-at-Rest Encryption Tokenization Replacing sensitive data elements with non-sensitive equivalents Particularly useful for protecting payment card information Data Masking Concealing specific parts of data within a database Dynamic Data Masking (DDM) for real-time data request processing Data Ensaure Securely wiping data from storage devices to prevent recovery Compliance with data disposal standards and regulations Access Controls Role-Based Access Control (RBAC) Attribute-Based Access Control (RBAC) Attribute-Based Access Control (RBAC) Mandatory Access Control (RBAC) Data Privacy Regulations Compliance General Data Protection Regulation (GDPR) California Consumer Privacy Act (CCPA) Health Insurance Portability and Accountability Act (HIPAA) Payment Card Industry Data Security Standard (PCI DSS) Data Loss Prevention (DLP) Tools and Strategies to prevent data exfitration Monitoring and blocking sensitive data in use, in motion, and at rest Backup and Recovery Regular data backups with secure storage Recovery solutions for data breach or loss scenarios Database Security Database Activity Monitoring (DAM) Secure database configuration and patch management Database encryption and access controls Digital Rights Management (DRM) Restricting how digital content can be copied, printed, or shared Encryption and licensing controls Cloud Data Security Cloud Access Security Brokers (CASB) Encryption in cloud storage and services Compliance with cloud security standards Secure Bie Sharing Solutions for securely sharing files within and outside the organization Indentifying and classifying data based on sensitivity and compliance requirements Valuation and Pseudonymization Indentifying and classifying data based on sensitivity and compliance requirements Useful for research and analytics without compromising privacy Indentifying and classifying data based on sensitivity and compliance requirements Useful for research | Data Classification and Discovery Classify data based on sensitivity and compliance requirements. Implement data discovery tools to locate sensitive data across systems. Encryption Management Deploy encryption solutions for data at rest and in transit. Manage encryption keys securely, including key rotation and storage. Tokenization and Data Masking Implement tokenization and data masking techniques to protect sensitive information. Apply data obfuscation methods for non-production environments. Access Control Design and enforce strict access control policies for data access. Implement least privilege access principles to minimize data exposure. Data Loss Prevention (DLP) Configure and manage DLP solutions to monitor and protect sensitive data. Develop policies for preventing unauthorized data transfer and storage. Database Security Harden database configurations and secure database management systems (DBMS). Monitor databases for suspicious activities and unauthorized access. Cloud Data Security Secure cloud storage and services through encryption and access controls. Evaluate and apply cloud provider security features and best practices. Compliance and Regulatory Adherence Ensure data security measures comply with industry regulations (e.g., GDPR, HIPAA). Prepare data security measures comply with industry regulations (e.g., GDPR, HIPAA). Prepare data security measures comply with industry regulations (e.g., GDPR, HIPAA). Prepare data security accumentation and reports for compliance audits. Vulnerability Management Oconduct regular security assessments of systems storing sensitive data. Remediate vulnerabilities that could compromise data integrity or privacy. Incident Response and Data Breach Management Develop and execute incident response plans for potential data breaches. Investigate data breaches, perform impact analysis, and lead remediation efforts. Secure Data Lifecycle Management Develop and Recovery Planning Establish Secure data backup processes to prevent data lacas usage. Analyze logs for indic | VeraCrypt for disk encryption     BitLocker for Windows disk encryption     FileVault 2 for macOS disk encryption     McAfee Complete Data Protection     Symantec Endpoint Encryption     Trend Micro Endpoint Encryption     Trend Micro Endpoint Encryption     Thales Vormetric Data Security Platform     IBM Guardium Data Protection     Protegrity Data Security     TokenEx Cloud Security Platform     Gemalto SafeNet Data Protection     CipherCloud CASB+     Voltage SecureData by Micro Focus     Trustwave Data Protection     PKWARE SecureZIP     Comforte SecurDPS Data Protection Suite     nCipher Hardware Security Modules (HSMs)     AWS Key Management Service (KMS) for cloud encryption key management     Google Cloud Key Management Service (KMS)     HashiCorp Vault for secrets management     CyberArk Privileged Access Security Solution     RSA Data Protection Manager     Dell EMC CloudLink     Varonis Data Security Platform     Spirion Data Privacy Manager     Digital Guardian Data Protection Platform     Check Point Full Disk Encryption     Tresorit for secure cloud storage     Box with Box Shield for secure collaboration     SpiderOak One Backup for secure cloud backup     Sookasa for Dropbox encryption     Zix Secure File Sharing     WinMagic SecureDoc     AxCrypt for file encryption     SecureDoc by WinMagic for enterprise disk encryption     SecureDoc by WinMagic for enterprise disk encryption     SecureDoc to the proper of the protection     Symantec VIP for strong authentication     Druva inSync for endpoint data protection     Symantec VIP for strong authentication     POP (Pretty Good Privacy) for email and file encryption | RCCE Level 1, RCCE 2, RCCI, CCO  RCCE  RCC |

| • Single • Biome • Token • Certifi • Autho • Role-I • Attrib  |  | <ul> <li>policies and compliance requirements.</li> <li>Implement robust user authentication mechanisms, including multi-factor authentication and biometrics.</li> <li>Design and enforce access control policies using RBAC, ABAC, and PBAC models.</li> </ul>  | <ul> <li>Okta Identity Cloud</li> <li>Microsoft Azure Active Directory</li> <li>OneLogin Unified Access Management</li> </ul>   | RCCE Level 1, RCCE Level 2, RCCI, CCO | el RCCE |
|---|--|---|---|---------------------------------------|---------|
| • Mand  | e-Based Access Control (RBAC) ribute-Based Access Control (ABAC) ndatory Access Control (MAC)  | <ul> <li>Automate user account provisioning and de-provisioning processes for effective user<br/>lifecycle management.</li> </ul>   | <ul> <li>Ping Identity Platform</li> <li>SailPoint IdentityIQ</li> <li>CyberArk Privileged Access Security Solution</li> <li>IBM Security Identity Governance and Intelligence</li> <li>ForgeRock Identity Platform</li> <li>Duo Security (Cisco Duo)</li> <li>RSA SecurID Suite</li> </ul>   |                                       |         |
| Discre Policy Identi Auton Self-S Privile Direct Lightw Active Direct Lightw Active Open Identi Secur Open OAutf Feder Privile Privile Privile Sessi Least Risk-F Adapt Conte Identi Policy Comp Role F Acces Period Entitle User a Anom Cloud Cloud IAM fe Passw Web A Passw Web A Passw | cretionary Access Control (DAC) icy-Based Access Control (PBAC) ntity Provisioning and Lifecycle Management comated User Provisioning and Deprovisioning f-Service Account Management vileged Directory Access Protocol (LDAP) vive Directory (AD) vive Directory (AD) vive Directory Synchronization nutity Federation urity Assertion Markup Language (SAML) virenil Connect vith 2.0 virenil Connect vith 2.0 virenil Connect vith 2.0 virenil Connect virenil | <ul> <li>Conduct periodic access reviews and recertifications to ensure appropriateness of access rights.</li> <li>Monitor IAM systems for irregular activities and generate access and compliance reports.</li> <li>Respond to IAM-related security incidents, participate in investigations, and implement remediations.</li> <li>Evaluate, recommend, and implement new IAM tools and technologies.</li> <li>Ensure IAM practices comply with data protection and privacy regulations like GDPR and HIPAA.</li> <li>Provide IAM training and awareness programs for employees.</li> <li>Secure and monitor third-party vendor access to organizational systems.</li> <li>Stay updated on the latest trends and advancements in IAM solutions.</li> <li>Participate in internal and external audits related to IAM, preparing necessary documentation and evidence.</li> <li>Develop secure password practices and educate users on defending against phishing and identity theft.</li> <li>Implement audit trails and logging for access events to maintain a record of access patterns.</li> <li>Evaluate third-party IAM practices as part of comprehensive vendor risk management.</li> <li>Implement solutions for privileged session management and monitoring.</li> <li>Establish policies for password complexity, expiration, and rotation.</li> <li>Implement least privilege and need-to-know principles for access management across the organization.</li> </ul> | Centrify Identity Service LastPass Enterprise Keeper Business Thales SafeNet Trusted Access Google Cloud Identity Auth0 JumpCloud Directory-as-a-Service Oracle Identity Management AWS Identity and Access Management (IAM) BeyondTrust Privileged Access Management Saviynt Security Manager Keycloak (Open Source) Axiomatics Policy Server FIDO Alliance protocols for authentication (U2F, WebAuthn) HID Global Identity and Access Management ManageEngine ADManager Plus Bitium (Acquired by Google) Avatier Identity Anywhere Evidian Identity & Access Management Fischer Identity Suite NetIQ Identity Manager EmpowerID SSOgen Single Sign-On Solution Vault by HashiCorp for secrets management Yubico for hardware-based authentication keys (YubiKeys) OpenIAM Identity Governance Securden Password Vault IAM Cloud Tools4ever IAM Gluu Server (Open Source Identity and Access Management) Univention Corporate Server (UCS) with integrated IAM features |                                       |         |

| Domains Description   | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended  | Training Required Certification Required |
|---|--|--|---|--|
| Cloud Security  Pertains to creating secure cloud computing environments. | Continuous security assessment and monitoring Cloud Access Security Brokers (CASB) Visibility into cloud application usage Data security and compliance in the cloud Threat protection for cloud services Identity and Access Management (IAM) for the Cloud Multi-factor Authentication (MFA) Role-Based Access Control (RBAC) Single Sign-On (SSO) across cloud services Data Encryption Data-in-Transit Encryption Encryption key management Network Security Secure Virtual Private Cloud (VPC) configurations Firewall rules and security groups Intrusion Detection Systems (IDS) and Intrusion Prevention Systems (IPS) Threat Detection and Response Automated threat detection Integration with SIEM systems Incident response planning and execution Secure Software Development Lifecycle (SDLC) in the Cloud Integration of security into DevOps (DevSecOps) Application vulnerability scanning Dependency scanning in CI/CD pipelines Configuration and Vulnerability Management Automated scanners for detecting vulnerabilities Configuration and Vulnerability vulnerabilities Configuration and vulnerability scanning Compliance scanning and reporting Data Loss Prevention (DLP) strategies Backup and disaster recovery planning Secure data storage and lifecycle management API Security Secure data storage and lifecycle management API Security Secure API gateways API authentication and authorization Regular API vulnerability scanning Segmentation and Microsegmentation Network segmentation arons scloud resources Microsegmentation for fine-grained access control Privileged Access Management (PAM) in the Cloud Management of privileged user accounts Session monitoring and logging Cloud Governance Cloud usage policies and guidelines Governance frameworks to manage cloud risks Cloud service provider (CSP) risk assessment End-to-End Visibility Centralized visibility over cloud environments Real-time monitoring and analytics Regulatory Compliance Mapping cloud use to regulatory requirements Ensuring data sovereignty, GDPR, HIPAA compliance, etc. Secure Container | <ul> <li>Assess and improve security posture of cloud environments (laaS, PaaS, SaaS).</li> <li>Implement and manage identity and access control measures in cloud platforms.</li> <li>Configure and maintain cloud security services such as firewalls, VPNs, and encryption.</li> <li>Perform vulnerability assessments and penetration testing of cloud applications and services.</li> <li>Develop and enforce policies for cloud data protection, including encryption in transit and at rest.</li> <li>Monitor cloud environments for security incidents and anomalies using cloud-native and third-party tools.</li> <li>Respond to and remediate security incidents within cloud environments.</li> <li>Ensure compliance with regulatory standards applicable to cloud data and services (e.g., GDPR, HIPAA).</li> <li>Implement secure DevOps practices in cloud deployments, including CI/CD security.</li> <li>Design and enforce network segmentation and microsegmentation strategies in cloud environments.</li> <li>Manage secure configurations for cloud resources and services.</li> <li>Collaborate with cloud service providers to stay updated on new security features and best practices.</li> <li>Conduct regular security reviews and audits of cloud architectures and deployments.</li> <li>Educate and train staff on cloud security best practices and awareness.</li> <li>Implement robust data backup and disaster recovery processes in the cloud.</li> <li>Work closely with IT and development teams to integrate security into cloud-based projects.</li> <li>Architect and manage secure API integrations and gateways in cloud environments.</li> <li>Manage and secure containers and Kubernetes environments hosted in the cloud.</li> <li>Utilize cloud access security brokers (CASBs) to enforce security policies across cloud services.</li> <li>Perform threat modeling and risk assessment for cloud deployments and services.</li> <li>Secure management of secrets and credentials in cloud environments.</li> <li>Optimize cloud service costs related to security threats a</li></ul> | <ul> <li>AWS Security Hub</li> <li>Microsoft Azure Security Center</li> <li>Google Cloud Security Command Center</li> <li>Palo Alto Networks Prisma Cloud</li> <li>Check Point CloudGuard</li> <li>Symantec Cloud Workload Protection</li> <li>Cisco CloudLock</li> <li>McAfee MVISION Cloud</li> <li>Trend Micro Cloud One</li> <li>Netskope Security Cloud</li> <li>Qualys Cloud Platform</li> <li>Zscaler Internet Access and Zscaler Private Access</li> <li>Fortinet FortiGate Cloud</li> <li>Cloudflare Cloud Security Solutions</li> <li>Sophos Cloud Optiv</li> </ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO    |

| Domains Description Sections Cybersecurity Engineer Tasks, Duties and Responsibilities Tools and   | and Software Recommended   | Training Required                     | Certification Required |
|--|--|---------------------------------------|------------------------|
| corporate information stored on mobile excert plots (SPIRs, patterns, biomericics)  April devices.  It uil device encryption Application Security Applications Applicati | perium zIPS Indera Mobile Threat Defense Inantec Endpoint Protection Mobile Infee MVISION Mobile Irosoft Intune I MaaS360 with Watson I DileIron Unified Endpoint Management | RCCE Level 1, RCCE Level 2, RCCI, CCO | RCCE                   |

| Domains Description Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended   | Training Required Certification Required |
|--|---|--|--|
| Internet of Things (lor) Security decices and networks in the lot ecosystem.  Device authoritectation and authorization Communication Security Encryption of data in transit: Secure boot mechanisms Secure communication protectook (MUTI, CAP, IIT Network asgmentation and freewalling Whis for secure mortes access Secure boot mechanisms Incryption of data in transit: Secure communication protectook (MUTI, CAP, IIT Network asgmentation and freewalling Whis for secure mortes access Incryption of data in transit: Secure and management Incryption of data at rest Intrasion and masking Secure data storage and management Data integrity checks Access Control Strong authoritectation mechanisms Role based access control (REAC) Credential management and rolation Auti-factor authoritectation (MEAC) Intrusion detection and prevention systems Network Security Intrusion detection and prevention systems Network Security or makpis Secure network configuration and management DODS protection Strategies Privacy Protection Compliance with privacy regulations (SDPR, CCPA) User consent management for data collection and Privacy impact assessments Secure intrusion and update validation Vulnerability scanning and mitigation Endopsit Security Anximalwave and antipitation Endopsit security Anximalwave and antipitation Endopsit security Anximalwave and antipitation Endopsit detection and response (ERR) systems Secure benchmark integrical (SLD) for int Threat modeling and risk sossessment Security be religion facilities Code reviews and static (formamic analysis Secure food and edge computing platforms Platform access control and authentication Ans security Supply Chain Security Significance and Receivery Indigence in closed and complete in the supply chain Incident Response and Receivery Indigence in closed and Awareness Training on IoT device security best practices Iransparency and integrity in the supply chain Incident Response and Receivery Indigence in closed and Awareness Training on IoT device security best practices Fraining on IoT de | Assess and improve the security posture of loT devices and ecosystems.  Implement secure communication protocols for loT devices.  Perform vulnerability assessments and penetration testing on loT systems. Design and apply encryption solutions for data at rest and in transit within loT ecosys Manage device identity and ensure robust authentication mechanisms for loT devices. Develop and enforce loT security policies and guidelines. Monitor IoT devices and networks for security incidents and anomalies. Respond to and remediate loT security incidents. Implement and maintain secure firmware/software update processes for loT devices. Assess and mitigate risks associated with third-party components and services in loT solutions. Collaborate with IoT device manufacturers and vendors on security requirements and practices. Conduct regular security audits of loT environments. Educate and train staff on IoT security best practices and awareness. Design and implement network segmentation strategies to isolate IoT devices. Optimize the use of 1oT security tools and technologies, such as intrusion detection systems specifically designed for IoT. Secure integration of IoT devices with existing enterprise systems and networks. Develop and test IoT incident response plans and procedures. Utilize theat intelligence to stay informed about emerging IoT threats and vulnerability Manage access controls and permissions for IoT device management interfaces. Implement data privacy measures for personally identifiable information collected by devices. Secure IoT cloud and data storage components. Develop security architectures for IoT deployments, addressing both hardware and software aspects. Leverage machine learning and Al for advanced threat detection in IoT cooystems. Address specific security challenges of IoT verticals such as industrial IoT (IoT), smart homes, healthcare, and automotive. Participate in IoT security standards development and industry forums. Research and evaluate new IoT security technologies and innovations. | <ul> <li>Armis Security</li> <li>Cisco IoT Security</li> <li>Palo Alto Networks IoT Security</li> <li>Symantec IoT Security</li> <li>McAfee IoT Security</li> <li>Check Point IoT Protect</li> <li>Fortinet FortiNAC</li> <li>Trend Micro IoT Security</li> <li>Zingbox IoT Guardian</li> <li>Kaspersky IoT Secure Gateway</li> <li>Microsoft Azure Sphere</li> <li>AWS IoT Device Defender</li> <li>Siemens Industrial Edge</li> <li>IBM Watson IoT Platform Security</li> <li>Mocana Security Platform</li> <li>Forescout Platform</li> <li>Sophos XG Firewall with IoT Security</li> <li>Avast Omni</li> <li>Bitdefender BOX IoT Security Solution</li> <li>Norton Core Secure WiFi Router</li> <li>BullGuard IoT Scanner</li> <li>Snort (for network traffic analysis applicable to IoT)</li> <li>OpenVAS (for vulnerability scanning within IoT networks)</li> <li>WireShark (for network protocol analysis in IoT systems)</li> <li>Raspberry Pi for building and testing IoT environments securely</li> </ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO    |

| Domains Description  | Sections  | Cybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended  | Training Required Certification Required                      |
|--|---|--|---|---|
| Domains  Critical Infrastructure Security  Involves the protection of sysnetworks, and assets essential functioning of a society and experiments of the security of the securi | tems,  • Risk Assessment and Management • Identification of potential threats and vulnerabilities | Cybersecurity Engineer Tasks, Duties and Responsibilities  Assess and enhance the security posture of critical infrastructure systems and networks. Implement robust access control measures to safeguard critical systems.  Develop and enforce security policies and procedures specific to critical infrastructure protection.  Conduct vulnerability assessments and penetration testing of critical infrastructure components.  Manage and secure network communications for critical systems, including the implementation of secure communication protocols.  Monitor critical infrastructure systems for cybersecurity threats and vulnerabilities.  Design and execute incident response plans tailored to the critical infrastructure sector.  Ensure compliance with national and international regulations and standards related to critical infrastructure sectority.  Implement physical security measures to protect critical infrastructure components.  Provide cybersecurity training and awareness programs for personnel involved in critical infrastructure operations.  Coordinate with government agencies and other entities on matters related to critical infrastructure protection.  Develop redundancy and disaster recovery plans to ensure the resilience of critical infrastructure services.  Secure remote access to critical infrastructure systems to prevent unauthorized access.  Levenge threat intelligence to anticipate and mitigate potential threats to critical infrastructure.  Implement and maintain security measures for Industrial Control Systems (ICS) and Supervisory Control and Data Acquisition (SCADA) systems.  Nanage encryption and VPNs for protecting data related to critical infrastructure.  Apply data analytics and machine learning techniques for advanced threat detection in critical infrastructure infrastructure infrastructure assets.  Perform security risk assessments to identify and mitigate risks to critical infrastructure assets.  Collaborate with vendors and third-party service providers to ensure the security of outsourced servic | Fortinet FortiGate (Firewalls) Palo Alto Networks NGFW (Next-Generation Firewalls) Symantec Industrial Control System Protection McAfee Network Security Platform Cisco Industrial Network Director Check Point Quantum Security Gateways Honeywell Forge Cybersecurity Suite Dragos Platform for Industrial Cybersecurity Nozomi Networks Guardian Siemens Ruggedcom (Network Infrastructure) Tenable Nessus (Vulnerability Management) Tripwire Industrial Visibility (Asset Identification and Threat Detection) Kaspersky Industrial CyberSecurity Claroty Continuous Threat Detection CrowdStrike Falcon (Endpoint Protection) CyberArk Privileged Access Security Darktrace Industrial Immune System Rapid7 InsightVM (Vulnerability Management) IBM QRadar (Security Information and Event Management) Belden Hirschmann (Network Infrastructure for Industrial Environments) Waterfall Security Solutions Unidirectional Gateways ABB Ability Cybersecurity for Electrical Systems Rockwell Automation Threat Detection Services Schneider Electric EcoStruxure Security Expert LogRhythm SIEM (Security Information and Event Management) RSA NetWitness Platform Sophos Intercept X for Endpoint F5 BIG-IP Access Policy Manager VMware NSX (Network and Security Virtualization) Zscaler Internet Access (Cloud-based Web Security) Cisco Identity Services Engine (ISE) Axonius Cybersecurity Asset Management FireEye Network Security and Forensics Microsoft Azure Sentinel (Cloud-native SIEM) SANS Institute ICS Security Training Industrial Defender ASM (Automation Systems Manager) Owl Cyber Defense Cross Domain Solutions Varonis Data Security Platform (Data Protection) Varonis Data Security (Data Analytics and SIEM) OPSWAT Critical Infrastructure Protection Wallix Bastion (Privileged Access Management) OPSWAT Critical Infrastructure Protection Wallix Bastion (Privileged Access Management) Cybersecurity (Data Analytics and SIEM) | RCCE Level 1, RCCE Level 2, RCCI, CCO  RCCE  RCCE  RCCE  RCCE |

| Domains           | Description   | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended   | Training Required                     | Certification Required |
|-------------------|---|--|---|--|---------------------------------------|------------------------|
| Incident Response | The approach to managing and addressing security breaches or attacks. | <ul> <li>Preparation</li> <li>Development of an incident response plan</li> <li>Formation of an incident response team</li> <li>Regular training and awareness programs for the team and employees</li> <li>Establishment of communication plans and protocols</li> <li>Identification</li> <li>Detection of potential security incidents</li> <li>Continuous monitoring of systems and networks</li> <li>Use of intrusion detection systems (IDS) and security information and event management (SIEM) tools</li> <li>Procedures for the initial assessment and classification of incidents</li> <li>Containment</li> <li>Short-term containment to quickly limit the impact of the incident</li> <li>Long-term containment strategies to ensure systems are secure</li> <li>Isolation of affected systems to prevent the spread of the incident</li> <li>Eradication</li> <li>Removal of the root cause of the incident</li> <li>Identification and mitigation of vulnerabilities exploited by attackers</li> <li>Cleaning and sanitization of affected systems</li> <li>Recovery</li> <li>Restoration and return to "business as usual" for affected systems and services</li> <li>Careful monitoring of systems for any signs of the recurrence of the incident</li> <li>Validation of the security measures put in place post-incident</li> <li>Post-Incident Analysis</li> <li>Detailed investigation to understand how the incident occurred and was</li> </ul> | Develop and maintain an incident response plan tailored to organizational needs.     Conduct regular incident response drills and exercises to ensure team preparedness.     Monitor security systems and tools for indicators of compromise.     Perform initial incident trage to classify and prioritize incidents based on severity.     Gather and preserve digital evidence following forensic best practices.     Analyze security incidents to determine the scope, impact, and root cause.     Coordinate the containment of incidents to prevent further unauthorized activity.     Lead the eradication of threats from the environment, including the removal of malware and unauthorized access.     Manage the recovery process to restore affected systems and services to operational status securely.     Communicate incident status and details to stakeholders, including management, IT teams, and potentially affected parties.     Document incident details, investigative findings, and lessons learned in detailed reports.     Perform post-incident reviews to identify improvements to security posture and incident response processes.     Stay updated on the latest cybersecurity threats, vulnerabilities, and incident response techniques.     Collaborate with external entities such as law enforcement, legal counsel, and cybersecurity organizations during and after incidents.     Advise on the implementation of security measures to prevent the recurrence of similar incidents.     Advise on the implementation of security measures to prevent the recurrence of similar incidents.     Advise on the implementation of security measures to prevent the response to incidents.     Provide guidance and support for the development and implementation of incidents.     Advise on the implementation of society the security measures to prevent the response to incidents.     Collaborate with IT and network teams to ensure the secure configuration of systems and networks to add in rapid incident response.     Contribute to security awareness training pro | <ul> <li>Splunk Enterprise Security</li> <li>IBM QRadar Security Information and Event Management (SIEM)</li> <li>Rapid7 InsightIDR</li> <li>LogRhythm NextGen SIEM Platform</li> <li>TheHive Project (Open Source, Incident Response Platform)</li> <li>CrowdStrike Falcon Insight (Endpoint Detection and Response)</li> <li>Tanium (Endpoint Management and Security)</li> <li>Malwarebytes Endpoint Detection and Response</li> <li>SentinelOne (Endpoint Protection Platform)</li> <li>Carbon Black Response (now VMware Carbon Black EDR)</li> <li>Palo Alto Networks Cortex XDR</li> <li>FireEye Endpoint Security</li> <li>AlienVault USM (Unified Security Management)</li> <li>Cybereason Malop Detection Engine</li> <li>ArcSight ESM (Enterprise Security Manager) by Micro Focus</li> </ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO |                        |

| Domains                                   | Description  | Sections  | Cybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended   | Training Required                     | Certification Required |
|---|--|---|--|--|---------------------------------------|------------------------|
| Disaster Recovery and Business Continuity | Planning for recovery and continuation of operations in the event of a cyber incident. | <ul> <li>Identification of potential threats and vulnerabilities</li> <li>Assessment of the impact of different disaster scenarios on business operations</li> <li>Business Continuity Planning</li> <li>Development of strategies to maintain essential functions during and after a disaster</li> <li>Identification of critical business functions and processes</li> <li>Determination of acceptable downtime for critical functions</li> <li>Disaster Recovery Planning</li> <li>Specific plans for IT infrastructure recovery</li> <li>Focus on restoring data and IT systems critical to business operations post-disaster</li> <li>Emergency Response and Management</li> <li>Procedures for immediate response to a disaster situation</li> <li>Assignment of roles and responsibilities for disaster response</li> <li>Communication Plan</li> <li>Internal communication strategy for stakeholders and employees</li> <li>External communication protocol with customers, suppliers, and regulators</li> <li>Data Backup Solutions</li> <li>Regular, secure backup of all critical data</li> <li>Use of off-site backups and cloud storage for redundancy</li> <li>Disaster Recovery Sites</li> <li>Use of hot, warm, and cold sites for IT infrastructure recovery</li> </ul> | <ul> <li>Collaborate with business continuity (BC) planning teams to ensure IT DR plans are aligned with overall business recovery objectives.</li> <li>Conduct regular risk assessments to identify critical IT assets and systems required for business operations.</li> <li>Design and implement redundancy, backup solutions, and data replication strategies to minimize data loss.</li> <li>Establish and maintain off-site data backup locations ensuring data is secure and recoverable.</li> <li>Implement failover mechanisms for critical systems to ensure high availability.</li> <li>Perform regular DR and BC drills and exercises to test the effectiveness of the plans.</li> <li>Update DR and BC plans based on changes in the business environment, IT infrastructure, or lessons learned from drills and actual incidents.</li> <li>Ensure secure and efficient restoration procedures for servers, networks, applications, and data.</li> <li>Develop emergency communication plans to notify stakeholders, including employees, management, and external partners, during a disaster.</li> <li>Coordinate with external vendors and service providers to ensure they can support recovery objectives.</li> <li>Monitor for emerging threats and vulnerabilities that could impact DR and BC capabilities.</li> <li>Document and maintain clear recovery procedures and responsibilities for IT staff and other involved parties.</li> <li>Train IT staff and relevant personnel on their roles and responsibilities within the DR and BC plans.</li> <li>Evaluate and incorporate cloud-based solutions and services as part of the DR strategy.</li> </ul> | <ul> <li>Veeam Backup &amp; Replication</li> <li>Zerto Virtual Replication</li> <li>VMware Site Recovery Manager (SRM)</li> <li>Datto Business Continuity and Disaster Recovery (BCDR)</li> <li>Acronis Cyber Protect</li> <li>Commvault Complete Backup &amp; Recovery</li> <li>Rubrik Cloud Data Management</li> <li>Cohesity DataProtect</li> <li>Arcserve Unified Data Protection</li> <li>IBM Spectrum Protect</li> <li>Azure Site Recovery</li> <li>AWS Backup</li> <li>Google Cloud Backup and DR</li> <li>NetApp SnapMirror for Data Replication</li> <li>Veritas NetBackup</li> <li>Carbonite Backup and Recovery Solutions</li> <li>Unitrends Recovery Series Backup Appliances</li> <li>SolarWinds Backup</li> <li>Nakivo Backup &amp; Replication</li> <li>AOMEI Backupper</li> <li>EaseUS Todo Backup</li> <li>Altaro VM Backup</li> <li>Barracuda Backup</li> <li>StorageCraft ShadowProtect</li> <li>Asigra Cloud Backup</li> <li>R1Soft Server Backup Manager</li> <li>NovaStor DataCenter Backup</li> <li>Quest Rapid Recovery</li> <li>Oracle Data Guard for Database Replication</li> <li>DRaaS (Disaster Recovery as a Service)</li> <li>providers like IBM Resiliency Services,</li> <li>Microsoft Azure DRaaS, Sungard AS, and iland Secure DRaaS</li> <li>Business Continuity Management (BCM)</li> <li>software like Fusion Risk Management, SAI Global, and Everbridge</li> <li>Incident Management Systems like</li> <li>ServiceNow, BMC Helix, and Cherwell</li> <li>Risk Assessment and Management tools like</li> <li>RSA Archer, LogicManager, and Riskonnect</li> <li>Data Replication tools like Dell EMC</li> <li>RecoverPoint and Hitachi Universal</li> <li>Replicator</li> </ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO | RCCE                   |

| Marchen   Marc | <b>Domains</b> Description                   |  | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended   | Training Required                     | Certification Required |
|--|--|--|--|--|--|---------------------------------------|------------------------|
| <ul> <li>Mechanisms for Feedback on Intelligence Utility</li> <li>Continuous Improvement of Intelligence Collection and Analysis Processes</li> <li>Ethical and Legal Considerations</li> <li>Ethical Gathering and Use of Intelligence</li> <li>Compliance with Privacy Laws and Regulations</li> <li>Training and Education</li> </ul>   | Threat Intelligence Analyzing an information | nd comprehending in about existing or emerging | Intelligence Collection Open Source Intelligence (OSINT) Human Intelligence (HUMINT) Technical Intelligence (TECHINT) Cyber Espionage Tactics Intelligence Sources Industry Reports and Threat Bulletins Government and Law Enforcement Agencies Private Sector Security Firms and Researchers Information Sharing and Analysis Centers (ISACs) Dark Web and Hacker Forums Threat Feeds Automated Indicators of Compromise (IoCs) Feeds Information on Tactics, Techniques, and Procedures (TTPs) of attackers Malware and Phishing Campaign Databases Analysis Types Strategic Threat Analysis Tactical Threat Analysis Tactical Threat Analysis Operational Threat Analysis Tactical Threat Analysis Tactical Threat Analysis Analytical Framework Kill Chain Framework Kill Chain Framework Diamond Model of Intrusion Analysis Will Chain Framework Diamond Model of Intrusion Analysis MITRE ATTRCK Framework Oyber Threat Intelligence Matrix Indicator of Compromise (IoC) Management Collection and Storage of IoCs IoC Matching and Alerting IoC Enrichment with Contextual Information Threat Hunting Proactive Searching for Unknown Threats Hypothesis-Driven Approach for Hidden Threats Utilization of Threat Intelligence for Informed Hunting Intelligence Integration Incorporating Intelligence into Security Information and Event Management (SIEM) Systems Integration with Intrusion Detection Systems (IDS) and Security Orchestration, Automation, and Response (SOAR) Tools Threat Actor Profiling Identification and Profiling of Threat Actors and Groups Understanding Motivations, Capabilities, and Intent Vulnerability Intelligence Firioritization of Patch Management Based on Threat Landscape Reporting and Dissemination Tailored Intelligence Reporting for Different Audiences Sharing Intelligence Patorms (TIPS) Tools for Aggregating, Correlating, and Analyzing Threat Data Support for Threat Intelligence Culledion and Analysis Processes Ethical Gathering and Use Intelligence Compliance with Privacy Laws and Regulations | <ul> <li>Collect threat intelligence from a variety of sources, including open-source intelligence (OSINT), industry reports, and threat intelligence platforms.</li> <li>Analyze and assess the credibility, reliability, and relevance of threat data.</li> <li>Process and aggregate threat data to identify trends, tactics, techniques, and procedures (TTPs) of adversaries.</li> <li>Produce actionable intelligence to inform and improve cybersecurity defenses.</li> <li>Disseminate threat intelligence findings to relevant stakeholders within the organization.</li> <li>Integrate threat intelligence into security tools and systems for automated defense and alerting.</li> <li>Develop and maintain a threat intelligence database or library for historical analysis and reference.</li> <li>Collaborate with external organizations, such as industry forums, ISACs (Information Sharing and Analysis Centers), and law enforcement for information sharing.</li> <li>Monitor dark web and hacker forums for potential threats and leaked organizational data.</li> <li>Use threat intelligence to proactively hunt for threats within the organization's networks and systems.</li> <li>Provide recommendations for threat mitigation and preventive measures based on intelligence findings.</li> <li>Conduct regular briefings and reports on the threat landscape to management and security teams.</li> <li>Tailor threat intelligence feeds and alerts to match the organization's specific environment and risk profile.</li> <li>Continuously update and refine threat intelligence collection and analysis methodologies to adapt to the evolving threat landscape.</li> <li>Evaluate the effectiveness of implemented security measures and suggest improvements based on threat intelligence insights.</li> <li>Participate in cyber incident response activities, leveraging threat intelligence for context and guidance.</li> <li>Train cybersecurity and IT teams on using threat intelligence tools and interpreting intelligence reports.</li> <li>Track and analyze threat actors' camp</li></ul> | <ul> <li>Recorded Future</li> <li>CrowdStrike Falcon X</li> <li>FireEye Threat Intelligence</li> <li>IBM X-Force Exchange</li> <li>Anomali ThreatStream</li> <li>Palo Alto Networks AutoFocus</li> <li>Cisco Talos</li> <li>AlienVault OTX (Open Threat Exchange)</li> <li>ThreatConnect</li> <li>Maltego</li> <li>MISP (Malware Information Sharing Platform)</li> <li>STIX (Structured Threat Information eXpression) and TAXII (Trusted Automated Exchange of Indicator Information)</li> <li>Blueliv Threat Compass</li> <li>McAfee Global Threat Intelligence</li> <li>Symantec DeepSight Intelligence</li> <li>Proofpoint Emerging Threats Intelligence</li> <li>IntSights Threat Intelligence Platform</li> <li>Flashpoint Intelligence Platform</li> <li>EclecticlQ Platform</li> <li>Digital Shadows SearchLight</li> <li>ZeroFOX</li> <li>LookingGlass ScoutPrime</li> <li>Cybersixgill Investigative Portal</li> <li>TruSTAR</li> <li>DomainTools Iris</li> <li>Kaspersky Threat Intelligence Portal</li> <li>Farsight Security DNSDB</li> <li>Infoblox Threat Intelligence Data Exchange</li> <li>Censys</li> <li>Shodan</li> <li>VirusTotal</li> <li>OpenPhish</li> <li>PhishTank</li> <li>Spamhaus</li> <li>GreyNoise Intelligence</li> <li>AlientVault USM Anywhere (Unified Security Management)</li> <li>Chronicle (now part of Google Cloud)</li> <li>Cybereason Malop Hunting Engine</li> <li>SentinelOne Singularity</li> <li>FortiGuard Labs</li> <li>ThreatQuotient</li> </ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO |                        |

| Domains                         | Description           | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended                             | Training Required       | Certification Required |
|---------------------------------|-----------------------|--|---|--|-------------------------|------------------------|
| Penetration Testing and         | , ,                   | Planning and Scoping   | <ul> <li>Conduct vulnerability assessments to identify weaknesses in systems and networks.</li> </ul>                                 | Metasploit Framework                                       | RCCE Level 1, RCCE Leve | el RCCE                |
| <b>Vulnerability Assessment</b> | systems and networks. | <ul> <li>Defining the goals and scope of the assessment</li> </ul>   | • Perform penetration testing to exploit vulnerabilities and assess the impact of potential   | • Nessus   | 2, RCCI, CCO            |                        |
|                                 |                       | <ul> <li>Identifying the systems, applications, and networks to be tested</li> </ul>                             | breaches.   | Burp Suite   |                         |                        |
|                                 |                       | Establishing rules of engagement and legal considerations  | <ul> <li>Develop and execute test plans for various types of penetration tests (e.g., black-box,<br/>white-box, grey-box).</li> </ul> | OWASP Zed Attack Proxy (ZAP)                               |                         |                        |
|                                 |                       | Vulnerability Assessment   | <ul> <li>Utilize a range of penetration testing tools and methodologies to simulate cyber attacks.</li> </ul>                         | <ul> <li>Qualys Vulnerability Management</li> </ul>        |                         |                        |
|                                 |                       | Automated scanning of systems and applications to identify known   | <ul> <li>Analyze and interpret penetration testing results to identify security flaws.</li> </ul>                                     | Rapid7 Nexpose   |                         |                        |
|                                 |                       | <ul><li>vulnerabilities</li><li>Utilization of vulnerability scanning tools and software</li></ul>               | <ul> <li>Create detailed reports documenting vulnerabilities, exploitation techniques, and</li> </ul>                                 | Acunetix Web Vulnerability Scanner                         |                         |                        |
|                                 |                       | <ul> <li>Assessment of patch levels and compliance with security policies</li> </ul>                             | recommendations for mitigation.   | • Nmap   |                         |                        |
|                                 |                       | <ul> <li>Penetration Testing Techniques</li> </ul>   | <ul> <li>Collaborate with IT and development teams to prioritize and remediate identified</li> </ul>                                  | • Wireshark  |                         |                        |
|                                 |                       | <ul> <li>Black Box Testing: Testing without prior knowledge of the target system</li> </ul>                      | vulnerabilities.  | <ul><li>Nikto</li><li>Kali Linux</li></ul>                 |                         |                        |
|                                 |                       | <ul> <li>White Box Testing: Testing with comprehensive details about the</li> </ul>                              | <ul> <li>Stay updated on the latest security vulnerabilities, exploits, and testing tools.</li> </ul>                                 | • OpenVAS  |                         |                        |
|                                 |                       | infrastructure   | Customize penetration testing tools and scripts to suit specific organizational needs or  | • sqlmap   |                         |                        |
|                                 |                       | <ul> <li>Grey Box Testing: Testing with limited knowledge about the target system</li> </ul>                     | targets.  | Aircrack-ng  |                         |                        |
|                                 |                       | Testing Types  | <ul> <li>Perform retests on systems post-remediation to ensure vulnerabilities have been<br/>effectively resolved.</li> </ul>         | <ul> <li>John the Ripper</li> </ul>                        |                         |                        |
|                                 |                       | • External Penetration Testing: Targeting externally visible servers and devices                                 | <ul> <li>Engage in social engineering assessments to evaluate human-related vulnerabilities.</li> </ul>                               | Hashcat  |                         |                        |
|                                 |                       | • Internal Penetration Testing: Mimicking an insider attack or a breach that has                                 | <ul> <li>Conduct wireless network assessments to identify and exploit security weaknesses.</li> </ul>                                 | Cobalt Strike  |                         |                        |
|                                 |                       | bypassed external defenses   |   | Core Impact  |                         |                        |
|                                 |                       | <ul> <li>Web Application Testing: Focused on applications accessible via the internet</li> </ul>                 | cross-site scripting, and others.   | <ul> <li>Immunity Canvas</li> </ul>                        |                         |                        |
|                                 |                       | or an intranet  • Wireless Security Testing: Examining Wi-Fi networks for yulnerabilities                        | • Evaluate and test physical security measures as part of comprehensive penetration testing.  |  |                         |                        |
|                                 |                       | wheless security resultg. Examining wi-ri helworks for vullerabilities   | <ul> <li>Participate in the development and refinement of penetration testing policies and</li> </ul>                                 | <ul> <li>Network Mapper (Nmap)</li> </ul>                  |                         |                        |
|                                 |                       | <ul><li>Social Engineering: Testing the human element of security</li><li>Automated and Manual Testing</li></ul> | procedures.   | • Sqlninja   |                         |                        |
|                                 |                       | <ul> <li>Use of automated tools for broad vulnerability identification</li> </ul>                                | <ul> <li>Conduct secure code reviews to identify vulnerabilities in application source code.</li> </ul>                               | <ul> <li>w3af (Web Application Attack and Audit</li> </ul> |                         |                        |
|                                 |                       | <ul> <li>Manual testing for complex attack simulations and business logic</li> </ul>                             | <ul> <li>Perform configuration audits on systems and network devices to identify security</li> </ul>                                  | Framework)   |                         |                        |
|                                 |                       | vulnerabilities  | misconfigurations.  | • Arachni  |                         |                        |
|                                 |                       | <ul> <li>Exploitation</li> </ul>   | <ul> <li>Collaborate with external auditors or testers as needed for independent security<br/>assessments.</li> </ul>                 | <ul> <li>Gobuster</li> </ul>                               |                         |                        |
|                                 |                       | <ul> <li>Attempting to exploit identified vulnerabilities to understand the potential</li> </ul>                 | <ul> <li>Educate and train IT staff and developers on common vulnerabilities and secure coding</li> </ul>                             | • Hydra  |                         |                        |
|                                 |                       | impact   | practices.  | <ul> <li>Paros Proxy</li> </ul>                            |                         |                        |
|                                 |                       | <ul> <li>Use of exploit frameworks like Metasploit</li> </ul>  | • Maintain detailed records of testing methodologies and tools used for each assessment.  | • Fiddler  |                         |                        |
|                                 |                       | <ul> <li>Documentation of exploitation attempts and outcomes</li> </ul>  | • Ensure all penetration testing activities are authorized and comply with legal and ethical  | • AppSpider  |                         |                        |
|                                 |                       | <ul> <li>Post-Exploitation</li> </ul>  | standards.  | BeEF (Browser Exploitation Framework)                      |                         |                        |
|                                 |                       | <ul> <li>Determining the value of the compromised system</li> </ul>  | Participate in incident response activities by providing expertise on potential breach  | • LOphtCrack   |                         |                        |
|                                 |                       | Understanding how the system can be used as a pivot point for further  | methods and vulnerabilities exploited.  | • Maltego  |                         |                        |
|                                 |                       | <ul><li>exploitation</li><li>Reporting and Analysis</li></ul>  | <ul> <li>Advise on the implementation of security controls and measures to mitigate the risk of<br/>future attacks.</li> </ul>        | <ul><li>Shodan</li><li>Censys</li></ul>                    |                         |                        |
|                                 |                       | <ul> <li>Comprehensive reporting of identified vulnerabilities, exploitation results,</li> </ul>                 | <ul> <li>Monitor public and private vulnerability databases and feeds for new threats and</li> </ul>                                  | Security Onion   |                         |                        |
|                                 |                       | and sensitivity of the data accessed   | vulnerabilities relevant to the organization.   | • Tcpdump  |                         |                        |
|                                 |                       | <ul> <li>Risk analysis and prioritization based on potential impact and exploitability</li> </ul>                | • Use threat modeling to identify potential attack vectors and prioritize testing efforts.  | • Hping  |                         |                        |
|                                 |                       | Recommendations for remediation  | • Continuously improve technical skills and knowledge in areas relevant to penetration  | • Snort  |                         |                        |
|                                 |                       | Remediation and Reassessment   | testing and vulnerability assessment.   | • OSSEC  |                         |                        |
|                                 |                       | <ul> <li>Working with stakeholders to address identified vulnerabilities</li> </ul>                              |   | • YARA   |                         |                        |
|                                 |                       | <ul> <li>Verifying that vulnerabilities have been adequately mitigated or remedied</li> </ul>                    |   | • IDA Pro  |                         |                        |
|                                 |                       | <ul> <li>Re-testing to ensure remediation efforts were successful</li> </ul>                                     |   | • Ghidra   |                         |                        |
|                                 |                       | Ethical and Legal Considerations   |   | Binary Ninja   |                         |                        |
|                                 |                       | <ul> <li>Ensuring all testing is authorized and within ethical boundaries</li> </ul>                             |   | • Radare2  |                         |                        |
|                                 |                       | Adherence to legal requirements and best practices   |   | Nessus Agent   |                         |                        |
|                                 |                       | Continual Improvement  |   | • Tenable.io   |                         |                        |
|                                 |                       | <ul> <li>Integrating findings into the organization's security posture</li> </ul>                                |   | <ul> <li>Tenable.sc (SecurityCenter)</li> </ul>            |                         |                        |
|                                 |                       | <ul> <li>Adjusting policies, procedures, and controls based on lessons learned</li> </ul>                        |   | <ul> <li>Postman for API testing</li> </ul>                |                         |                        |
|                                 |                       | • Tools and Resources  |   | <ul> <li>OWASP Dependency-Check</li> </ul>                 |                         |                        |
|                                 |                       | <ul> <li>Utilization of various open-source and commercial tools for scanning and exploitation</li> </ul>        |   | Retina Network Security Scanner                            |                         |                        |
|                                 |                       | <ul> <li>Keeping tools updated with the latest vulnerability databases and exploit</li> </ul>                    |   | • Veracode   |                         |                        |
|                                 |                       | modules  |   | • Checkmarx  |                         |                        |
|                                 |                       | Education and Skills Development   |   | Fortify Software Security Center     IBM Socurity AppScap  |                         |                        |
|                                 |                       | <ul> <li>Ongoing training and certification for penetration testers and security</li> </ul>                      |   | IBM Security AppScan     GitGuardian                       |                         |                        |
|                                 |                       | analysts   |   | <ul><li>GitGuardian</li><li>Snyk</li></ul>                 |                         |                        |
|                                 |                       | Awareness training for IT staff and developers on common vulnerabilities and                                     |   | <ul><li>Snyk</li><li>Detectify</li></ul>                   |                         |                        |
|                                 |                       | secure coding practices  |   | <ul><li>Detectify</li><li>Intruder</li></ul>               |                         |                        |
|                                 |                       |  |   | <ul> <li>Acunetix by Invicti</li> </ul>                    |                         |                        |
|                                 |                       |  |   | Nuclei   |                         |                        |
|                                 |                       |  |   | ITUCIO   |                         |                        |

| Security measures tailored for blockchain Security blockchain Security blockchain special part of blockchain special part of blockchain special part of blockchain special part of programs of blockchain special part of programs of programs of blockchain special part of programs of p | Domains | Description                    | Sections  | Cybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended  | Training Required Certification Required    |
|--|---------|--------------------------------|---|--|---|---|
| Personal production of the first integrity International contents for data integrity International Contents for international contents for integrity and princitize security risks with in slockchail and security International Activity International Activity International Contents for integrity and princitize security risks with in slockchail and security International Activity International Contents for integrity and security international program in the international contents for integrity and security integrity and security integrity integ |         | Security measures tailored for | Cryptography and Encryption  Use of cryptographic hash functions  Public key infrastructure (PKI) for user identification  Consensus Mechanisms Security  Proof of Stake (PoS) and other consensus vulnerabilities  51% attack prevention  Smart Contract Security  Code auditing and formal verification  Defense against reentrancy, overflow/underflow, and other common vulnerabilities  Secure development practices  Network Security  Peer-to-peer network protection measures  Sybil attack resistance  DDOS attack mitigation  Node Security  Secure node communication  Validation node security hardening  Endopoint security solutions  Private Key Security  Hardware security modules (HSMs) for key management  Multi-signature schemes  Wallet security and backup strategies  Oracles Security  Trustworthy data sources  Decentralized oracles for data integrity  Manipulation-resistant mechanisms  Quantum Resistance  Post-quantum cryptography  Quantum key distribution (QKD) solutions  Identity and Access Management  Decentralized identity solutions  Access control mechanisms in blockchain applications  Data Privacy  Zero-knowledge proofs for privacy preservation  Private transaction layers  Mixing services for anonymity  Regulatory and Compliance  Compliance with data protection laws (GDPR, CCPA)  Anti-Money Laundering (AML) and Know Your Customer (KYC) solutions  Interoperability and Cross-chain communication  Bridging protocols security  Security implications of cross-chain communication  Bridging protocols security  Audit and Compliance  Compliance with industry standards  Decentralized finance (Defi) Security  Liquidity pool security  Liquidity pool security  Flash loan attack prevention  Defi protocol vulnerabilities  Non-Fungible Tokens (NFT) Security  Verification of NFT authenticity  Security of NFT marketplaces  Prevention of NFT theft and fraud  Education and Training | <ul> <li>Assess and enhance the security posture of blockchain applications and platforms.</li> <li>Implement and manage cryptographic practices, including key management and encryption standards specific to blockchain.</li> <li>Conduct vulnerability assessments and penetration testing on blockchain systems and smart contracts.</li> <li>Develop and enforce security policies and procedures for blockchain development and deployment.</li> <li>Monitor blockchain networks for malicious activities such as double spending, 51% attacks, and other consensus attacks.</li> <li>Secure blockchain wallets and private keys against unauthorized access and theft.</li> <li>Design and implement access control mechanisms for blockchain transactions and data access.</li> <li>Investigate and respond to security incidents and breaches within blockchain ecosystems.</li> <li>Collaborate with developers to embed security best practices in the design and development of blockchain applications.</li> <li>Perform code audits and security reviews of smart contracts to identify and remediate vulnerabilities.</li> <li>Educate and train staff on blockchain security risks, best practices, and preventive measures.</li> <li>Stay updated on emerging blockchain technologies, threats, and security solutions.</li> <li>Collaborate with regulatory bodies and adhere to compliance standards related to blockchain technology.</li> <li>Implement network security measures to protect the blockchain network infrastructure.</li> <li>Monitor and secure blockchain nodes and endpoints against unauthorized access and attacks.</li> <li>Analyze blockchain protocols for potential security weaknesses and propose enhancements.</li> <li>Develop secure architectures for decentralized applications (DApps) and platforms.</li> <li>Participate in the blockchain community to share knowledge and stay informed on security developments.</li> <li>Conduct risk assessments to identify and authentication systems within blockchain ecosystems.</li> <li>Participate in the blockchain syst</li></ul> | <ul> <li>MyEtherWallet (MEW)</li> <li>MetaMask</li> <li>Ledger Nano S and X (Hardware Wallets)</li> <li>Trezor (Hardware Wallet)</li> <li>Electrum Bitcoin Wallet</li> <li>Trust Wallet</li> <li>BitGo Cryptocurrency Wallet</li> <li>Blockchain.info Wallet</li> <li>CipherTrace</li> <li>Chainalysis KYT (Know Your Transaction)</li> <li>Elliptic</li> <li>Coinfirm AML Platform</li> <li>Crystal Blockchain Analytics</li> <li>BlockSeer</li> <li>Scorechain</li> <li>Quantstamp (Smart Contract Security)</li> <li>ConsenSys Diligence (Smart Contract Audit)</li> <li>Certik (Blockchain and Smart Contract Verification)</li> <li>Trail of Bits (Security Assessments and Smart Contract Audits)</li> <li>OpenZeppelin (Security audits and secure development framework)</li> <li>Guardtime (Data integrity solutions using blockchain)</li> <li>Symantec Blockchain Security Monitoring Service</li> <li>Kaspersky Blockchain Security</li> <li>Hosho (Smart Contract Audits and Penetration Testing)</li> <li>Solidified (Smart Contract Audit Platform)</li> <li>PeckShield (Blockchain Security and Data Analytics)</li> <li>Fortanix Runtime Encryption (Protects cryptographic keys)</li> <li>nShield HSMs by Thales (Hardware Security Modules for key management)</li> <li>IBM Blockchain Platform (With integrated security features)</li> <li>Gemalto SafeNet KeySecure (Cryptographic key management)</li> <li>IBM Blockchain Platform for blockchain)</li> <li>CipherTrace Armada (Designed for banks and financial institutions to monitor blockchain transactions)</li> <li>AnChain.Al (Al-powered blockchain security)</li> <li>Blockchain Security by Palo Alto Networks</li> <li>Securekey (Identity and authentication using blockchain)</li> <li>CipherTrace Armada (Designed for banks and financial institutions to monitor blockchain</li> <li>Blockchain Security by Palo Alto Networks</li> <li>Securekey (Identity and authentication using blockchain)</li> <li>Blockchain Security solution)</li> <li>Blockchain Security solutions</li> <li>Blockcryptostal (Blockchain analytics for AML</li></ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO  RCCE |

| Domains      | Description                            | Sections  | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended  | Training Required       | Certification Required |
|--------------|--|---|---|---|-------------------------|------------------------|
| Cryptography | Protecting information through the use | Symmetric Key Cryptography  | Develop and implement cryptographic policies and procedures.  | • OpenSSL   | RCCE Level 1, RCCE Leve | l RCCE                 |
|              | of codes, so that only those for whom  | <ul> <li>Data Encryption Standard (DES) and Triple DES</li> </ul>                                     | <ul> <li>Design and manage secure key management systems.</li> </ul>  | • GnuPG (GPG)   | 2, RCCI, CCO            |                        |
|              | the information is intended can read   | Advanced Encryption Standard (AES)  | <ul> <li>Conduct regular cryptographic audits and assessments.</li> </ul>   | <ul> <li>VeraCrypt</li> </ul>   |                         |                        |
|              | and process it.                        | Blowfish, Twofish, and other symmetric algorithms   | <ul> <li>Implement encryption solutions for data at rest and in transit.</li> </ul>   | • BitLocker   |                         |                        |
|              |  | Asymmetric Key Cryptography   | • Ensure compliance with regulatory and legal requirements related to cryptography.   | • FileVault   |                         |                        |
|              |  | Rivest-Shamir-Adleman (RSA) Algorithm   | <ul> <li>Perform vulnerability assessments of cryptographic implementations.</li> </ul>   | <ul> <li>PGP (Pretty Good Privacy)</li> </ul>   |                         |                        |
|              |  | Elliptic Curve Cryptography (ECC)   | <ul> <li>Stay updated with the latest cryptographic algorithms and best practices.</li> </ul>   | <ul> <li>RSA Security (RSA SecurID)</li> </ul>  |                         |                        |
|              |  | Diffie-Hellman Key Exchange   | <ul> <li>Securely configure and maintain cryptographic tools and libraries.</li> </ul>  | AES Crypt   |                         |                        |
|              |  | Digital Signature Algorithm (DSA)   | <ul> <li>Develop and review cryptographic architecture for information systems.</li> </ul>  | • KeePass   |                         |                        |
|              |  | Hash Functions  | <ul> <li>Provide expert advice on cryptographic solutions and strategies.</li> </ul>  | • LastPass  |                         |                        |
|              |  | <ul> <li>Secure Hash Algorithm (SHA) series, including SHA-256 and SHA-3</li> </ul>                   | <ul> <li>Collaborate with IT and development teams to integrate encryption into applications and</li> </ul>   | <ul> <li>TrueCrypt (Discontinued, but was widely</li> </ul>                                 |                         |                        |
|              |  | <ul> <li>Message Digest Algorithm 5 (MD5)</li> </ul>  | systems.  | used)   |                         |                        |
|              |  | <ul> <li>Hash-based Message Authentication Code (HMAC)</li> </ul>                                     | <ul> <li>Manage Public Key Infrastructure (PKI) for digital certificates and signatures.</li> </ul>   | <ul> <li>CipherCloud</li> </ul>   |                         |                        |
|              |  | <ul> <li>Cryptographic Protocols</li> </ul>   | <ul> <li>Train staff on the correct use and understanding of cryptographic technologies.</li> </ul>   | HashiCorp Vault   |                         |                        |
|              |  | <ul> <li>Transport Layer Security (TLS) and Secure Socket Layer (SSL)</li> </ul>                      | <ul> <li>Respond to and remediate cryptographic security incidents.</li> </ul>  | <ul> <li>Keybase</li> </ul>   |                         |                        |
|              |  | • Secure Shell (SSH)  | <ul> <li>Analyze and select appropriate cryptographic algorithms based on security requirements.</li> </ul>   | <ul> <li>Microsoft Azure Key Vault</li> </ul>   |                         |                        |
|              |  |   | <ul> <li>Implement and manage hardware security modules (HSMs) and other cryptographic</li> </ul>   | <ul> <li>AWS Key Management Service (KMS)</li> </ul>  |                         |                        |
|              |  | Pretty Good Privacy (PGP) and GNU Privacy Guard (GPG)      Interpret Protectal Converts (IPCon)       | hardware.   | <ul> <li>Google Cloud Key Management Service</li> </ul>                                     |                         |                        |
|              |  | Internet Protocol Security (IPSec)  Kan Managamant and Englands                                       | <ul> <li>Conduct cryptographic research to support organizational security needs.</li> </ul>  | <ul> <li>Thales eSecurity (formerly Vormetric)</li> </ul>                                   |                         |                        |
|              |  | Key Management and Exchange   | <ul> <li>Evaluate and advise on the use of cryptographic controls in cloud environments.</li> </ul>   |   |                         |                        |
|              |  | Key generation, distribution, and storage   | <ul> <li>Develop scripts or tools to automate cryptographic operations and tasks.</li> </ul>  | <ul> <li>Secure Sockets Layer (SSL) Certificates from<br/>authorities like:</li> </ul>      |                         |                        |
|              |  | Public Key Infrastructure (PKI) and Certificates  | <ul> <li>Collaborate with vendors and third parties to ensure cryptographic standards are met.</li> </ul>   | • DigiCert  |                         |                        |
|              |  | <ul> <li>Key revocation and renewal mechanisms</li> </ul>   | <ul> <li>Implement secure hashing for integrity verification and non-repudiation.</li> </ul>  | Let's Encrypt   |                         |                        |
|              |  | • Cryptanalysis   |   |   |                         |                        |
|              |  | <ul> <li>Frequency analysis and pattern detection</li> </ul>  | Design and enforce policies for cryptographic key lifecycle management.      Manitor the performance and effectiveness of cryptographic systems.  | • Comodo  |                         |                        |
|              |  | Differential and linear cryptanalysis   | Monitor the performance and effectiveness of cryptographic systems.  Participate in the decima and development of new appropriate to the decimal and another than the second property of the second prope | • Symantec  |                         |                        |
|              |  | <ul> <li>Side-channel attacks and countermeasures</li> </ul>  | • Participate in the design and development of new encryption technologies and products.  | • GeoTrust  |                         |                        |
|              |  | Quantum Cryptography  | Ensure secure deletion and destruction of cryptographic keys as per policy.   | • Thawte  |                         |                        |
|              |  | <ul> <li>Quantum key distribution (QKD)</li> </ul>  | Advise on cryptographic aspects of blockchain technology and applications.  | • Crypto++ (C++ cryptographic library)  |                         |                        |
|              |  | <ul> <li>Post-quantum cryptography algorithms</li> </ul>  | • Protect against cryptographic attacks such as side-channel attacks, cryptanalysis, etc.   | libsodium (Modern, easy-to-use software     library for energytical description signatures) |                         |                        |
|              |  | Homomorphic Encryption  | <ul> <li>Document cryptographic procedures and key management practices.</li> </ul>   | library for encryption, decryption, signatures, password hashing and more)                  |                         |                        |
|              |  | Partial Homomorphic Encryption (PHE)  | <ul> <li>Participate in cryptography standards bodies and forums.</li> </ul>  | <ul> <li>Bouncy Castle (Java and C# cryptographic</li> </ul>                                |                         |                        |
|              |  | Fully Homomorphic Encryption (FHE)  | Implement measures to secure encrypted data against emerging threats like quantum   | APIs)   |                         |                        |
|              |  | Digital Signatures  | computing.  | <ul> <li>PyCryptodome (Python Cryptography Toolkit)</li> </ul>                              |                         |                        |
|              |  | <ul> <li>Generation and verification of digital signatures</li> </ul>                                 |   | <ul> <li>NaCl (Networking and Cryptography library)</li> </ul>                              |                         |                        |
|              |  | <ul> <li>Role in non-repudiation</li> </ul>   |   | <ul> <li>Keycloak (Open Source Identity and Access</li> </ul>                               |                         |                        |
|              |  | <ul> <li>Steganography</li> </ul>   |   | Management)   |                         |                        |
|              |  | Hiding information within other files or mediums  |   | <ul> <li>YubiKey (Hardware security keys by Yubico)</li> </ul>                              |                         |                        |
|              |  | Digital watermarking  |   | <ul> <li>Authy (Two-factor Authentication)</li> </ul>                                       |                         |                        |
|              |  | Random Number Generation  |   | <ul> <li>Duo Security (Two-factor Authentication)</li> </ul>                                |                         |                        |
|              |  | Pseudorandom number generators (PRNGs)  |   | <ul> <li>Nitrokey (Secure Hardware for encryption, key)</li> </ul>                          | ,                       |                        |
|              |  | <ul> <li>Cryptographically secure pseudorandom number generators (CSPRNGs)</li> </ul>                 |   | storage, and two-factor authentication)   |                         |                        |
|              |  | <ul> <li>Cryptographic Libraries and Tools</li> </ul>   |   | <ul> <li>AxCrypt (File Encryption Software)</li> </ul>                                      |                         |                        |
|              |  | <ul> <li>OpenSSL, Crypto++, and other cryptographic software</li> </ul>                               |   | Symantec Encryption Desktop   |                         |                        |
|              |  | <ul> <li>Hardware Security Modules (HSMs)</li> </ul>  |   | <ul> <li>Entrust Datacard (Digital Security Solutions)</li> </ul>                           |                         |                        |
|              |  | <ul> <li>Regulatory and Compliance Issues</li> </ul>  |   | <ul> <li>ProtonMail (Encrypted Email Service)</li> </ul>                                    |                         |                        |
|              |  |   |   | <ul> <li>Tutanota (Secure Email Service)</li> </ul>   |                         |                        |
|              |  | <ul> <li>Encryption export controls</li> <li>Compliance with global encryption standards</li> </ul>   |   | <ul> <li>Signal Protocol (End-to-end encryption</li> </ul>                                  |                         |                        |
|              |  | <ul> <li>Compliance with global encryption standards</li> <li>Applications of Cryptography</li> </ul> |   | protocol used by Signal Messenger)  |                         |                        |
|              |  | <ul> <li>Applications of Cryptography</li> <li>Secure communications and data transfer</li> </ul>     |   | <ul> <li>WireGuard (Simple and fast VPN with modern</li> </ul>                              |                         |                        |
|              |  | Secure communications and data transfer      Blockshain and swints surrencies.                        |   | cryptography)   |                         |                        |
|              |  | Blockchain and cryptocurrencies  Bata into gritum wife actions  |   | <ul> <li>OpenVPN (Open Source VPN)</li> </ul>   |                         |                        |
|              |  | Data integrity verification   |   | <ul> <li>IPsec (Internet Protocol Security)</li> </ul>                                      |                         |                        |
|              |  | Zero-Knowledge Proofs   |   | <ul> <li>Secure Multipurpose Internet Mail Extensions</li> </ul>                            |                         |                        |
|              |  | Interactive and non-interactive zero-knowledge proofs   |   | (S/MIME)  |                         |                        |
|              |  | <ul> <li>Applications in privacy-preserving protocols</li> </ul>                                      |   | <ul> <li>CryptoAPI (Microsoft Cryptographic API)</li> </ul>                                 |                         |                        |
|              |  |   |   | , , , , , , , , , , , , , , , , , , ,   |                         |                        |

| Continue  |
|---|
| <ul> <li>Consideration of privacy issues in digital evidence handling</li> <li>Advanced Persistent Threats (APT) Forensics</li> <li>Analysis of sophisticated and prolonged cyber attacks</li> <li>Identifying indicators of compromise (IoCs) and tactics, techniques, and procedures (TTPs)</li> <li>Cuckoo Sandbox - Automated malware analysis</li> <li>HELIX3 – Incident response live CD</li> <li>MacQuisition by BlackBag - Forensics data acquisition and imaging tool for Mac</li> </ul> |

| Domains                                | Description  | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended   | Training Required                      | Certification Required |
|--|--|--|---|--|--|------------------------|
| Governance, Risk, and Compliance (GRC) | Ensuring that organizational processes adhere to established regulations and | <ul> <li>Governance</li> <li>Establishing clear organizational structures, roles, and responsibilities</li> </ul>                          | <ul> <li>Develop and implement GRC policies and procedures.</li> <li>Conduct risk assessments to identify security vulnerabilities and compliance gaps.</li> </ul>  | <ul><li>RSA Archer</li><li>MetricStream</li></ul>                        | RCCE Level 1, RCCE Lev<br>2, RCCI, CCO | rel RCCE               |
|  | standards.   | <ul> <li>Development and implementation of security policies and procedures</li> </ul>   | • Implement risk management strategies and controls to mitigate identified risks.   | <ul> <li>IBM OpenPages with Watson</li> </ul>                            |  |                        |
|  |  | <ul> <li>Strategic alignment of IT with business objectives</li> </ul>   | • Ensure compliance with relevant laws, regulations, and industry standards (e.g., GDPR,  | • SAP GRC  |  |                        |
|  |  | IT governance frameworks (e.g., COBIT, ITIL)   | HIPAA, PCI-DSS).  | <ul> <li>ServiceNow Governance Risk and Compliance</li> </ul>            |  |                        |
|  |  | • Risk Management  | <ul> <li>Monitor and report on compliance status and risk levels to management and stakeholders.</li> <li>Manage documentation and evidence required for compliance audits and certifications.</li> </ul> |  |  |                        |
|  |  | Identification and assessment of cybersecurity risks   | <ul> <li>Manage documentation and evidence required for compliance audits and certifications.</li> <li>Develop and oversee security awareness training programs to ensure staff understand GRC</li> </ul> | • SAI Global Compliance 360  |  |                        |
|  |  | Implementation of risk mitigation strategies     Continuous risk manitoring and reporting  | requirements.   | Galvanize (formerly ACL and Rsam)      Lockpath Koylight Blatform        |  |                        |
|  |  | <ul> <li>Continuous risk monitoring and reporting</li> <li>Risk assessment methodologies (e.g., NIST SP 800-30, ISO 27005)</li> </ul>      | <ul> <li>Collaborate with IT and business units to integrate GRC practices into organizational</li> </ul>   | <ul><li>Lockpath Keylight Platform</li><li>Diligent Compliance</li></ul> |  |                        |
|  |  | <ul> <li>Compliance Management</li> </ul>  | processes.  | • OneTrust   |  |                        |
|  |  | <ul> <li>Adherence to legal and regulatory requirements (e.g., GDPR, HIPAA, SOX)</li> </ul>  | <ul> <li>Coordinate with external auditors and assessors during compliance audits and</li> </ul>  | <ul> <li>ZenGRC by Reciprocity</li> </ul>                                |  |                        |
|  |  | <ul> <li>Compliance with industry standards and frameworks (e.g., ISO 27001, NIST)</li> </ul>  | assessments.  | <ul> <li>Qualys Compliance Suite</li> </ul>                              |  |                        |
|  |  | <ul> <li>Regular compliance audits and assessments</li> </ul>  | <ul> <li>Implement and manage tools and technologies for GRC management (e.g., GRC platforms).</li> </ul>   | <ul> <li>NAVEX Global RiskRate</li> </ul>                                |  |                        |
|  |  | <ul> <li>Privacy impact assessments</li> </ul>   | <ul> <li>Advise on security and compliance implications of new projects, technologies, and<br/>business initiatives.</li> </ul>   | Thomson Reuters Connected Risk   |  |                        |
|  |  | Policy Management  | <ul> <li>Create and maintain a risk register to track and prioritize risks across the organization.</li> </ul>  | Modulo Risk Manager  |  |                        |
|  |  | <ul> <li>Creation and maintenance of security policies</li> </ul>  | <ul> <li>Develop incident response plans and procedures to address risks and compliance</li> </ul>  | • Seclore  |  |                        |
|  |  | <ul> <li>Distribution and communication of policies across the organization</li> </ul>   | violations.   | <ul> <li>ProcessGene GRC Software Suite</li> </ul>                       |  |                        |
|  |  | <ul> <li>Regular review and updating of policies</li> </ul>  | <ul> <li>Monitor changes in laws, regulations, and standards that affect the organization's GRC</li> </ul>  | <ul> <li>Nasdaq BWise</li> </ul>   |  |                        |
|  |  | Incident Management and Response   | posture.  | • Enablon Governance Risk and Compliance                                 |  |                        |
|  |  | Establishment of incident response teams and processes   | • Facilitate risk analysis and business impact analysis for critical systems and processes.   | Software   |  |                        |
|  |  | Implementation of escalation procedures for incidents  | • Establish metrics and key performance indicators (KPIs) to measure GRC effectiveness.   | Resolver     Continuity Logic  |  |                        |
|  |  | Reporting and documentation of incidents   | <ul> <li>Perform vendor and third-party risk assessments to ensure compliance with organizational<br/>standards.</li> </ul>   | <ul><li>Symfact</li></ul>  |  |                        |
|  |  | Post-incident analysis and reporting to regulatory bodies if necessary  Third party Dial Managament  | <ul> <li>Coordinate remediation efforts for identified risks and compliance issues.</li> </ul>  | <ul> <li>ComplianceQuest</li> </ul>                                      |  |                        |
|  |  | <ul> <li>Third-party Risk Management</li> <li>Assessment and monitoring of third-party vendors and partners</li> </ul>                     | <ul> <li>Provide guidance on data protection and privacy practices to uphold compliance</li> </ul>  | <ul> <li>VComply</li> </ul>  |  |                        |
|  |  | <ul> <li>Vendor risk management policies and procedures</li> </ul>   | requirements.   | • Isolocity  |  |                        |
|  |  | <ul> <li>Due diligence and ongoing monitoring</li> </ul>   | • Manage contracts and agreements to include necessary security and compliance clauses.   | <ul> <li>StandardFusion</li> </ul>                                       |  |                        |
|  |  | Business Continuity and Disaster Recovery Planning   | <ul> <li>Conduct periodic reviews and updates of GRC policies to reflect changes in the threat</li> </ul>   | <ul> <li>Riskonnect</li> </ul>   |  |                        |
|  |  | <ul> <li>Development of business continuity (BC) and disaster recovery (DR) plans</li> </ul>   | landscape or regulatory environment.  | • Alyne  |  |                        |
|  |  | <ul> <li>Regular BC/DR testing and updates</li> </ul>  | <ul> <li>Foster a culture of security and compliance within the organization.</li> <li>Lipico with local councel to understand regulatory requirements and implications for</li> </ul>                    | • Ideagen Pentana  |  |                        |
|  |  | Ensuring BC/DR compliance with standards   | <ul> <li>Liaise with legal counsel to understand regulatory requirements and implications for<br/>security policies.</li> </ul>   | <ul> <li>6clicks Risk and Compliance</li> </ul>                          |  |                        |
|  |  | Training and Awareness   | <ul> <li>Coordinate GRC initiatives across multiple locations and jurisdictions for organizations</li> </ul>  | <ul> <li>Predict360 by 360factors</li> </ul>                             |  |                        |
|  |  | <ul> <li>Employee training on cybersecurity policies and best practices</li> </ul>   | with international operations.  | <ul> <li>Hyperproof</li> </ul>   |  |                        |
|  |  | <ul> <li>Awareness programs on current threats and safe practices</li> </ul>   | <ul> <li>Participate in industry forums and groups to stay informed on GRC trends and best</li> </ul>   | SureCloud Compliance Management  |  |                        |
|  |  | <ul> <li>Specialized training for IT and security staff</li> </ul>   | practices.  | Workiva Wdesk  |  |                        |
|  |  | Audit and Assurance  | <ul> <li>Implement a GRC framework (e.g., COBIT, NIST) tailored to the organization's needs and</li> </ul>  | LogicGate Risk Cloud     Converse the ConsTruct                          |  |                        |
|  |  | <ul> <li>Internal and external audits of cybersecurity controls</li> </ul>   | <ul> <li>objectives.</li> <li>Establish a governance structure to oversee GRC activities, including committees or</li> </ul>  | Convercent by OneTrust   |  |                        |
|  |  | Regular security assessments   | working groups.   | Netwrix Auditor  |  |                        |
|  |  | Remediation of identified gaps and deficiencies  Information Counity Management  | <ul> <li>Manage and resolve conflicts between security practices and business operations to align</li> </ul>  |  |  |                        |
|  |  | <ul> <li>Information Security Management</li> <li>Implementation of an Information Security Management System (ISMS)</li> </ul>            | with GRC goals.   |  |  |                        |
|  |  | <ul> <li>Data classification and handling according to sensitivity and regulatory</li> </ul>   |   |  |  |                        |
|  |  | requirements   |   |  |  |                        |
|  |  | Secure data lifecycle management   |   |  |  |                        |
|  |  | Technology Compliance  |   |  |  |                        |
|  |  | <ul> <li>Ensuring secure configuration of IT systems and applications</li> </ul>   |   |  |  |                        |
|  |  | Patch and vulnerability management   |   |  |  |                        |
|  |  | <ul> <li>Secure development practices for in-house software</li> </ul>   |   |  |  |                        |
|  |  | Reporting and Documentation  |   |  |  |                        |
|  |  | <ul> <li>Regular reporting to senior management and stakeholders</li> </ul>  |   |  |  |                        |
|  |  | Documentation of GRC processes and outcomes  |   |  |  |                        |
|  |  | Maintenance of evidence and artifacts for audit purposes   |   |  |  |                        |
|  |  | • Culture and Ethics   |   |  |  |                        |
|  |  | Fostering a security-conscious culture within the organization     Sthical conduct and decision making in line with organizational values. |   |  |  |                        |
|  |  | <ul> <li>Ethical conduct and decision-making in line with organizational values</li> <li>Continuous Improvement</li> </ul>                 |   |  |  |                        |
|  |  | <ul> <li>Continuous Improvement</li> <li>Implementing feedback loops for GRC processes</li> </ul>  |   |  |  |                        |
|  |  | <ul> <li>Implementing reedback loops for GRC processes</li> <li>Utilization of GRC software and tools for efficiency</li> </ul>            |   |  |  |                        |
|  |  | <ul> <li>Benchmarking and best practices comparison</li> </ul>   |   |  |  |                        |
|  |  | Denominations and Dest practices comparison  |   |  |  |                        |

| Domains                     | Description   | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended   | Training Required                     | Certification Required |
|-----------------------------|---|--|---|--|---------------------------------------|------------------------|
| Security Awareness Training | Educating employees and users about the importance of cybersecurity measures and practices. | Introduction to Cybersecurity Basics of cybersecurity in protecting organization and personal data Cyber Threat Landscape Overview of current cyber threats (e.g., malware, phishing, ransomware) Real-world examples of significant cyberattacks Cybersecurity Best Practices Creating and managing strong passwords Safe internet browsing practices Secure use of social media Email Security Identifying phishing and spear-phishing attempts Safe email practices (e.g., not opening suspicious attachments) Reporting suspicious emails Safe Computing Keeping software and systems up to date Use of antivirus and antimalware software Secure Wi-Fi use, including public Wi-Fi security Data Protection and Privacy Understanding personal identifiable information (PII) Best practices for handling and sharing sensitive information GDPR and other data protection regulations Physical Security Securing physical access to devices and sensitive areas Protecting against shoulder surfing and visual hacking Device theft prevention Social Engineering Defense Recognizing and responding to social engineering tactics Importance of verifying requests for sensitive information Mobile Device Security Securing smartphones and tablets Risks associated with app downloads Lost or stolen device procedures Remote Work and Home Network Security Securing home networks Best practices for remote work security Use of VPNs for secure remote access Incident Reporting and Response Procedures for reporting cybersecurity incidents Role of employees in incident response Importance of timely reporting Regulatory Compliance Overview Employee responsibilities under compliance regimes (HIPAA, PCI-DSS, etc.) Consequences of non-compliance for individuals and organizations Security Policies and Procedures Overview of organization-specific policies Acceptable use policy for IT resources Consequences of policy violations Interactive and Practical Exercises P | Develop and implement a comprehensive security awareness training program.  Identify target audiences within the organization and tailor training content to their roles. Create engaging training materials, including presentations, videos, and handouts.  Educate employees on recognizing and responding to phishing attacks and other social engineering tactics.  Foach best practices for password management and data protection.  Inform about the dangers of public Wi-Fi and secure methods for remote work.  Cover secure browsing practices and the risks associated with downloading and installing unauthorized software.  Explain the legal and business consequences of non-compliance with cybersecurity policies.  Incorporate training on mobile device security and the secure use of personal devices in the workplace.  Update and revise training materials regularly to address new and emerging cyber threats.  Develop and administer quizzes and assessments to measure training effectiveness.  Provide specific training on compliance requirements relevant to the organization (e.g., GDPR, HIPAA).  Organize cybersecurity awareness events and campaigns to keep security top of mind.  Use simulated phishing exercises to educate employees on the threats and test their awareness.  Offer advanced training modules for IT staff and employees with access to sensitive information.  Track employee training completion and compliance with mandatory training requirements.  Gather feedback from employees on training sessions to identify areas for improvement.  Collaborate with HR to integrate cybersecurity trishs and trends to ensure training content is current.  Liaise with external cybersecurity experts and organizations to source or co-develop training materials.  Stay updated with the latest cybersecurity risks and trends to ensure training content is current.  Liaise with external cybersecurity experts and organizations to source or co-develop training materials.  Communicate regularly with management and stakeholders about the status and ef | <ul> <li>Terranova Security Awareness Training</li> <li>Kaspersky Automated Security Awareness Platform</li> <li>Webroot Security Awareness Training</li> <li>Sophos Phish Threat</li> <li>Security Mentor Security Awareness Training</li> <li>MediaPRO Security Awareness Training</li> <li>ESET Cybersecurity Awareness Training</li> <li>Wombat Security Technologies (acquired by Proofpoint)</li> <li>Curricula Security Awareness Training</li> <li>Inspired eLearning Security Awareness Training</li> <li>CyberRiskAware</li> <li>Phriendly Phishing</li> <li>SafeStack Academy</li> <li>NortonLifeLock Cyber Safety</li> <li>NINJIO Security Awareness Training</li> <li>Barracuda PhishLine</li> <li>CybSafe</li> <li>Popcorn Training – Security Awareness Training</li> <li>Living Security</li> <li>Hoxhunt</li> <li>Ataata (acquired by Mimecast)</li> <li>Habitu8</li> <li>Click Armor</li> <li>CyberSmartCultureAl Security Culture Platform</li> </ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO | el RCCE                |

| Domains                 | Description  | Sections  | Cybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended   | Training Required                     | Certification Required |
|-------------------------|--|---|--|--|---------------------------------------|------------------------|
| Zero Trust Architecture | A security model that does not automatically trust entities within the | Zero Trust Principles  Never trust always verify  | <ul> <li>Conduct a thorough assessment of the current security architecture and identify areas for<br/>implementing Zero Trust principles.</li> </ul>                              | Cisco Duo Security     Zacalan Zana Truck Evaluation                                     | RCCE Level 1, RCCE Level 2, RCCI, CCO | rel RCCE               |
|                         | security perimeter.  | Never trust, always verify  | <ul> <li>Develop and implement a Zero Trust security strategy aligned with organizational goals</li> </ul>   | Zscaler Zero Trust Exchange  Pala Alta Natura da Reigna Assassa                          | z, RCCI, CCO                          |                        |
|                         |  | Assume breach mentality     Least privilege access central  | and risk tolerance.  | Palo Alto Networks Prisma Access     Akamai Enterprise Application Access                |                                       |                        |
|                         |  | <ul><li>Least privilege access control</li><li>Identity Verification</li></ul>  | <ul> <li>Design network segmentation to limit lateral movement within the network.</li> </ul>  | <ul><li>Akamai Enterprise Application Access</li><li>Okta Identity Cloud</li></ul>       |                                       |                        |
|                         |  | Multi-factor Authentication (MFA)   | • Implement strong user identity verification mechanisms, including multi-factor   | <ul> <li>Illumio Adaptive Security Platform</li> </ul>                                   |                                       |                        |
|                         |  | <ul> <li>Single Sign-On (SSO) solutions</li> </ul>  | authentication (MFA).  | <ul> <li>Google Cloud BeyondCorp Enterprise</li> </ul>                                   |                                       |                        |
|                         |  | <ul> <li>Identity and Access Management (IAM)</li> </ul>  | • Ensure strict access control policies and enforce least privilege access for all users,  | <ul> <li>Microsoft Azure Active Directory (Conditional</li> </ul>                        |                                       |                        |
|                         |  | Device Security   | devices, and applications.   | Access)  |                                       |                        |
|                         |  | Device authentication and authorization   | <ul> <li>Develop and apply micro-segmentation strategies to secure sensitive data and critical<br/>assets.</li> </ul>  | <ul> <li>Check Point Software Technologies Infinity</li> </ul>                           |                                       |                        |
|                         |  | Endpoint security and compliance checks   |  | <ul> <li>Symantec (Broadcom) Secure Access Cloud</li> </ul>                              |                                       |                        |
|                         |  | Secure device management and access control   | monitor and control traffic based on Zero Trust policies.  | <ul> <li>Fortinet Zero Trust Access</li> </ul>   |                                       |                        |
|                         |  | Network Segmentation  | megrate security solutions for comprehensive visibility and emoteciment deross all layers  | VMware Workspace ONE   |                                       |                        |
|                         |  | <ul> <li>Micro-segmentation to isolate environments and protect sensitive data</li> </ul>   | of the architecture (network, endpoint, application, data, identity).  | CrowdStrike Falcon Zero Trust  |                                       |                        |
|                         |  | <ul> <li>Network access control based on device and user identity</li> </ul>  | Automate security policy enforcement to dynamically adapt access controls and  normicsions based on real time context and risk accessment.   | CyberArk Privileged Access Security  |                                       |                        |
|                         |  | Least Privilege Access  | <ul> <li>permissions based on real-time context and risk assessment.</li> <li>Utilize behavior analytics and machine learning to detect abnormal behavior indicative of</li> </ul> | Centrify Zero Trust Privilege Services   |                                       |                        |
|                         |  | Role-based access control (RBAC)  | potential security threats.  | Appgate SDP     Force point Dynamic Edge Dretection                                      |                                       |                        |
|                         |  | Just-in-Time (JiT) and Just-Enough-Access (JEA) principles      (2.1.)  | <ul> <li>Perform continuous monitoring and logging of all network and user activities for anomaly</li> </ul>   | Forcepoint Dynamic Edge Protection     Trond Micro Zoro Trust Socure Access              |                                       |                        |
|                         |  | Privileged Access Management (PAM)  | detection and forensic analysis.   | <ul><li>Trend Micro Zero Trust Secure Access</li><li>Cloudflare Access</li></ul>         |                                       |                        |
|                         |  | Application Security  Application approximations  | • Regularly review and adjust Zero Trust policies and controls based on evolving threats and   | <ul> <li>Idaptive by CyberArk</li> </ul>   |                                       |                        |
|                         |  | <ul> <li>Application-aware access policies</li> <li>Secure application development practices</li> </ul>   | changing organizational needs.   | <ul> <li>F5 BIG-IP Access Policy Manager (APM)</li> </ul>                                |                                       |                        |
|                         |  | <ul> <li>Secure application development practices</li> <li>Application and API gateways for secure application access</li> </ul>  | Collaborate with IT operations, development, and business units to embed Zero Trust  principles into the organization's sulture and processes.                                     | <ul> <li>Airlock Digital Application Allowlisting</li> </ul>                             |                                       |                        |
|                         |  | <ul> <li>Data Protection</li> </ul>   | <ul> <li>principles into the organization's culture and processes.</li> <li>Provide training and awareness to employees on the importance of Zero Trust security and</li> </ul>    | <ul> <li>Trustwave Zero Trust Security Services</li> </ul>                               |                                       |                        |
|                         |  | Encryption of data at rest and in transit   | best practices for compliance.   | <ul> <li>Proofpoint Meta</li> </ul>  |                                       |                        |
|                         |  | <ul> <li>Data classification and access policies</li> </ul>   | <ul> <li>Conduct penetration testing and vulnerability assessments to validate the effectiveness of</li> </ul>   | Cato Networks SASE Cloud   |                                       |                        |
|                         |  | <ul> <li>Secure data storage and sharing protocols</li> </ul>   | Zero Trust controls and identify areas for improvement.  | <ul> <li>Menlo Security Isolation Platform</li> </ul>                                    |                                       |                        |
|                         |  | <ul> <li>Monitoring and Analytics</li> </ul>  | <ul> <li>Engage with vendors and industry experts to stay informed on the latest Zero Trust</li> </ul>   | <ul> <li>Wandera Zero Trust Network Access</li> </ul>                                    |                                       |                        |
|                         |  | <ul> <li>Continuous monitoring and logging of network and user activity</li> </ul>  | technologies, standards, and practices.  | <ul> <li>Guardicore Centra Security Platform</li> </ul>                                  |                                       |                        |
|                         |  | <ul> <li>Anomaly detection using artificial intelligence and machine learning</li> </ul>  | <ul> <li>Create detailed documentation on Zero Trust architecture implementations, policies,<br/>procedures, and incident response plans.</li> </ul>                               | <ul> <li>ColorTokens Xtended ZeroTrust™ Platform</li> </ul>                              |                                       |                        |
|                         |  | <ul> <li>Security Information and Event Management (SIEM) systems</li> </ul>  | <ul> <li>Respond to security incidents within a Zero Trust environment, leveraging detailed access</li> </ul>  | Bitglass Total Cloud Security  |                                       |                        |
|                         |  | Threat Intelligence and Response  | and activity logs to support investigation and remediation efforts.  | Silverfort Unified Identity Protection Platform  | 1                                     |                        |
|                         |  | Integration of threat intelligence feeds  | • Advise on regulatory compliance implications of Zero Trust architecture and ensure that  | <ul> <li>Preempt Security (now part of CrowdStrike)</li> </ul>                           |                                       |                        |
|                         |  | Automated response to detected threats  | implementations meet applicable legal and industry standards.  | Thycotic Secret Server     Savivet Enterprise Identity Cloud                             |                                       |                        |
|                         |  | Regular security assessments and threat hunting   | <ul> <li>Manage projects to upgrade legacy systems and applications to be compatible with Zero</li> </ul>  | <ul><li>Saviynt Enterprise Identity Cloud</li><li>SecureAuth Identity Platform</li></ul> |                                       |                        |
|                         |  | Security Policies and Governance  - Security Policies and Governance - Security P | Trust requirements.  |  |                                       |                        |
|                         |  | Zero Trust security policy development and enforcement     Covernance Rick and Compliance (CRC) strategies.   | <ul> <li>Develop metrics and indicators to measure the effectiveness and maturity of the Zero Trust<br/>architecture.</li> </ul>   | (SASE)   |                                       |                        |
|                         |  | <ul> <li>Governance, Risk, and Compliance (GRC) strategies</li> <li>Auditing and compliance reporting</li> </ul>  | <ul> <li>Collaborate with external stakeholders, including regulatory bodies, industry groups, and</li> </ul>  | Netskope Security Cloud  |                                       |                        |
|                         |  | Networking Infrastructure   | cybersecurity communities, to share knowledge and best practices related to Zero Trust   | Untangle NG Firewall   |                                       |                        |
|                         |  | <ul> <li>Software-Defined Networking (SDN) for dynamic policy enforcement</li> </ul>  | security.  | <ul> <li>Lookout Secure Access Service Edge (SASE)</li> </ul>                            |                                       |                        |
|                         |  | <ul> <li>Secure access service edge (SASE) convergence of networking and security</li> </ul>  |  | • Twingate   |                                       |                        |
|                         |  | services  |  | <ul> <li>Aruba ClearPass Policy Manager</li> </ul>                                       |                                       |                        |
|                         |  | <ul> <li>Encryption protocols and secure communication channels</li> </ul>  |  | <ul> <li>Juniper Networks Zero Trust Security</li> </ul>                                 |                                       |                        |
|                         |  | User Education and Awareness  |  |  |                                       |                        |
|                         |  | Training on Zero Trust principles and practices   |  |  |                                       |                        |
|                         |  | Phishing and social engineering defense training  |  |  |                                       |                        |
|                         |  | Awareness of security policies and procedures   |  |  |                                       |                        |
|                         |  | Cloud Assess Security Brokers (CASB)  |  |  |                                       |                        |
|                         |  | <ul><li>Cloud Access Security Brokers (CASB)</li><li>Secure cloud configurations and compliance</li></ul>   |  |  |                                       |                        |
|                         |  | <ul> <li>Cloud environment access control</li> </ul>  |  |  |                                       |                        |
|                         |  | Automation and Orchestration  |  |  |                                       |                        |
|                         |  | <ul> <li>Automated policy enforcement and access control</li> </ul>   |  |  |                                       |                        |
|                         |  | <ul> <li>Security orchestration, automation, and response (SOAR)</li> </ul>   |  |  |                                       |                        |
|                         |  | <ul> <li>Dynamic access adjustments based on risk assessment</li> </ul>   |  |  |                                       |                        |
|                         |  | <ul> <li>Vendor and Third-party Security</li> </ul>   |  |  |                                       |                        |
|                         |  | <ul> <li>Assessing and managing third-party risks</li> </ul>  |  |  |                                       |                        |
|                         |  | <ul> <li>Secure integration of external services and applications</li> </ul>  |  |  |                                       |                        |
|                         |  | Vendor access based on Zero Trust principles  |  |  |                                       |                        |
|                         |  | Continuous Improvement  |  |  |                                       |                        |
|                         |  | <ul> <li>Periodic review and adaptation of Zero Trust policies</li> </ul>   |  |  |                                       |                        |
|                         |  | <ul> <li>Benchmarking and maturity models for Zero Trust adoption</li> </ul>  |  |  |                                       |                        |

| Domains                         | Description   | Sections  | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended  | Training Required                       | Certification Required |
|---------------------------------|---|---|---|---|---|------------------------|
| Cyber-Physical Systems Security | Protecting the cyber aspects of physical systems like infrastructure and industrial | <ul> <li>Risk Assessment and Management</li> <li>Identifying and evaluating risks to CPS</li> </ul>                                 | <ul> <li>Conduct risk assessments for cyber-physical systems (CPS) to identify vulnerabilities and<br/>potential threats.</li> </ul>  | <ul><li>Nozomi Networks Guardian</li><li>Dragos Platform</li></ul>                                      | RCCE Level 1, RCCE Leve<br>2, RCCI, CCO | l RCCE                 |
|                                 | control systems.  | <ul> <li>Developing and implementing risk mitigation strategies</li> </ul>  | <ul> <li>Implement security measures tailored to the unique requirements of CPS, including</li> </ul>   | <ul> <li>Claroty Continuous Threat Detection</li> </ul>   | ,                                       |                        |
|                                 |   | <ul> <li>Network Security</li> </ul>  | industrial control systems (ICS) and Supervisory Control and Data Acquisition (SCADA)   | <ul> <li>Schneider Electric EcoStruxure Security</li> </ul>   |   |                        |
|                                 |   | <ul> <li>Secure communication protocols for CPS networks</li> </ul>   | systems.  | Expert  |   |                        |
|                                 |   | <ul> <li>Firewall and intrusion detection systems tailored for CPS</li> </ul>   | Design and enforce access control policies for physical devices and network interfaces.   | <ul> <li>Siemens Industrial Security Services</li> </ul>  |   |                        |
|                                 |   | Network segmentation and access control   | Secure communications between CPS components, employing encryption and secure     protocols   | <ul> <li>Cisco Industrial Network Director</li> </ul>   |   |                        |
|                                 |   | System Resilience and Redundancy  | <ul> <li>protocols.</li> <li>Monitor CPS environments for unusual activities or signs of cyberattacks using specialized</li> </ul>  | <ul> <li>Honeywell Forge Cybersecurity Suite</li> </ul>   |   |                        |
|                                 |   | Designing resilient CPS architectures   | tools and techniques.   | <ul> <li>Palo Alto Networks IoT Security</li> </ul>   |   |                        |
|                                 |   | <ul> <li>Implementing redundancy for critical components and systems</li> </ul>   | <ul> <li>Respond to and investigate security incidents within cyber-physical environments,</li> </ul>   | <ul> <li>Fortinet FortiGate Next-Generation Firewall</li> </ul>   |   |                        |
|                                 |   | Data Security and Privacy   | including forensic analysis of ICS/SCADA systems.   | <ul> <li>Tenable.ot (formerly Indegy)</li> </ul>  |   |                        |
|                                 |   | Encryption of data at rest and in transit   | • Develop and maintain security policies and procedures specific to CPS environments.   | Rockwell Automation Threat Detection     Sarvises   |   |                        |
|                                 |   | <ul> <li>Secure data storage and access controls</li> </ul>   | • Collaborate with engineering and operational teams to incorporate security best practices   | Services  - Poldon Trinwiro Industrial Visibility   |   |                        |
|                                 |   | <ul> <li>Anonymization and privacy-preserving technologies</li> </ul>   | into the design, deployment, and maintenance of CPS.  | <ul><li>Belden Tripwire Industrial Visibility</li><li>Forescout SilentDefense</li></ul>                 |   |                        |
|                                 |   | Device and Endpoint Security  | <ul> <li>Conduct regular vulnerability scans and penetration testing on CPS components to<br/>evaluate their resilience against attacks.</li> </ul>                             | <ul> <li>CyberX (acquired by Microsoft)</li> </ul>  |   |                        |
|                                 |   | Secure boot and hardware roots of trust   | <ul> <li>Implement network segmentation and isolation strategies to limit the spread of potential</li> </ul>  | <ul> <li>Kaspersky Industrial CyberSecurity</li> </ul>  |   |                        |
|                                 |   | Firmware integrity verification   | cyberattacks within CPS networks.   | <ul> <li>Check Point Quantum Security Gateways for</li> </ul>   |   |                        |
|                                 |   | Device authentication and authorization mechanisms  | <ul> <li>Develop disaster recovery and business continuity plans that address the unique aspects</li> </ul>   | Industrial Control Systems  |   |                        |
|                                 |   | Identity and Access Management     Identity and Access Management   | of CPS and related critical infrastructure.   | Trend Micro TXOne Networks  |   |                        |
|                                 |   | Role-based access control (RBAC) for system users  Apply to the particular (NEA) for system users                                   | <ul> <li>Provide training and awareness programs to educate staff on the cybersecurity risks</li> </ul>   | <ul> <li>Sophos XG Firewall with Xstream</li> </ul>   |   |                        |
|                                 |   | Multi-factor authentication (MFA) for critical access points  | associated with CPS and promote secure operational practices.   | <ul> <li>ABB Ability Cyber Security for Control Systems</li> </ul>                                      |   |                        |
|                                 |   | <ul> <li>Management of digital identities and credentials</li> <li>Insident Detection and Despense</li> </ul>                       | Work with vendors and third-party service providers to ensure that components and   | <ul> <li>McAfee Application Control for Industrial</li> </ul>   |   |                        |
|                                 |   | <ul> <li>Incident Detection and Response</li> <li>Real-time monitoring and anomaly detection</li> </ul>                             | services used in CPS meet security requirements.  | Systems   |   |                        |
|                                 |   | <ul> <li>Forensic analysis tools and techniques for CPS</li> </ul>  | <ul> <li>Stay informed about the latest threats, vulnerabilities, and technological advances related<br/>to CPS security.</li> </ul>  | Radiflow iSID Industrial Threat Detection   |   |                        |
|                                 |   | <ul> <li>Incident response planning and execution</li> </ul>  | <ul> <li>Participate in industry forums, working groups, and information sharing and analysis</li> </ul>  | System  |   |                        |
|                                 |   | Software Security   | centers (ISACs) focused on CPS security.  | IBM Security QRadar SIEM  Valva Savus Industrial Cubar Sagurity   |   |                        |
|                                 |   | <ul> <li>Secure software development lifecycle (SDLC) for CPS</li> </ul>  | <ul> <li>Advise on regulatory compliance matters related to the security of CPS, including</li> </ul>   | <ul><li>Yokogawa Industrial Cyber Security</li><li>Wallix Bastion for Critical Infrastructure</li></ul> |   |                        |
|                                 |   | <ul> <li>Vulnerability assessment and patch management</li> </ul>   | requirements specific to critical infrastructure sectors.   | Protection  |   |                        |
|                                 |   | <ul> <li>Application whitelisting and software restriction policies</li> </ul>  | • Implement measures to secure CPS against emerging threats, such as ransomware attacks   | <ul> <li>Keysight (formerly Ixia) Threat Simulator</li> </ul>   |   |                        |
|                                 |   | Physical Security Integration   | targeting ICS/SCADA systems.  | <ul> <li>Armis Asset Visibility and Security</li> </ul>   |   |                        |
|                                 |   | <ul> <li>Protection of physical access to CPS components and facilities</li> </ul>  | <ul> <li>Develop and utilize simulation and modeling tools to assess the security posture of CPS<br/>and predict the impact of potential cyberattacks.</li> </ul>               | <ul> <li>Sentryo (acquired by Cisco) Industrial IoT/OT</li> </ul>                                       |   |                        |
|                                 |   | <ul> <li>Surveillance and monitoring of physical threats</li> </ul>   | <ul> <li>Integrate artificial intelligence and machine learning techniques to enhance the detection</li> </ul>  | Solutions   |   |                        |
|                                 |   | <ul> <li>Environmental controls and disaster recovery planning</li> </ul>   | of anomalies and threats in CPS environments.   | <ul> <li>Owl Cyber Defense Solutions (Data Diode</li> </ul>   |   |                        |
|                                 |   | Supply Chain Security   | • Collaborate with physical security teams to ensure a comprehensive approach to securing   | Solutions)  |   |                        |
|                                 |   | <ul> <li>Assessing the security of third-party components and vendors</li> </ul>  | cyber-physical systems.   | <ul> <li>Waterfall Security Solutions Unidirectional<br/>Gateways</li> </ul>                            |   |                        |
|                                 |   | <ul> <li>Managing the risks associated with outsourced CPS elements</li> </ul>  | Develop custom security solutions to address unique challenges in protecting CPS, given   | <ul> <li>Darktrace Industrial Immune System</li> </ul>  |   |                        |
|                                 |   | Secure software and hardware update mechanisms  | their operational constraints and requirements.   | Bayshore Networks Industrial Cyber  |   |                        |
|                                 |   | Regulatory Compliance and Standards Adherence   | <ul> <li>Coordinate with national and international cybersecurity initiatives and standards bodies<br/>to contribute to and align with broader CPS security efforts.</li> </ul> | Protection  |   |                        |
|                                 |   | Adhering to industry-specific security standards and regulations  | to contribute to and aught with broader of 5 security errorts.  | • Inductive Automation Ignition (for SCADA with   |   |                        |
|                                 |   | Documentation and auditing for compliance verification  |   | security modules)   |   |                        |
|                                 |   | Engagement with regulatory and standardization bodies   |   | <ul> <li>Raz-Lee Security iSecurity Anti-Ransomware</li> </ul>  |   |                        |
|                                 |   | Operational Technology (OT) Security  Distinct assurity measures for OT anyling meants.   |   | <ul> <li>OPSWAT Critical Infrastructure Protection</li> </ul>   |   |                        |
|                                 |   | <ul> <li>Distinct security measures for OT environments</li> <li>Separation and secure integration of OT and IT networks</li> </ul> |   | SecurityMatters (acquired by Forescout)  SilentDefence  |   |                        |
|                                 |   | <ul> <li>Separation and secure integration of OT and IT networks</li> <li>Specialized security training for OT personnel</li> </ul> |   | SilentDefense  Mosana TrustPoint (Embodded Security for   |   |                        |
|                                 |   | <ul> <li>Human Factors and Training</li> </ul>  |   | <ul> <li>Mocana TrustPoint (Embedded Security for IoT)</li> </ul>                                       |   |                        |
|                                 |   | <ul> <li>Security awareness and training programs for system operators and users</li> </ul>   |   | <ul> <li>Sasa Software GateScanner Critical</li> </ul>  |   |                        |
|                                 |   | <ul> <li>Addressing social engineering and insider threats</li> </ul>   |   | Infrastructure Protection   |   |                        |
|                                 |   | <ul> <li>Human-machine interface (HMI) security considerations</li> </ul>   |   | <ul> <li>L7 Defense Ammune™ for Industrial and IoT</li> </ul>   |   |                        |
|                                 |   | <ul> <li>Interoperability and Compatibility</li> </ul>  |   | Security  |   |                        |
|                                 |   | <ul> <li>Ensuring secure integration of CPS components and systems</li> </ul>   |   |   |   |                        |
|                                 |   | <ul> <li>Standards for cross-domain communication and data exchange</li> </ul>  |   |   |   |                        |
|                                 |   | Backward compatibility and legacy system security   |   |   |   |                        |
|                                 |   | Emerging Technologies   |   |   |   |                        |
|                                 |   | Security implications of incorporating AI and ML into CPS   |   |   |   |                        |
|                                 |   | Blockchain for secure and transparent CPS operations  |   |   |   |                        |
|                                 |   | <ul> <li>Security for CPS in cloud and edge computing environments</li> </ul>   |   |   |   |                        |
|                                 |   | Continuous Monitoring and Improvement   |   |   |   |                        |
|                                 |   | <ul> <li>Ongoing assessment of security posture</li> </ul>  |   |   |   |                        |
|                                 |   | <ul> <li>Adaptation to emerging threats and technologies</li> </ul>   |   |   |   |                        |
|                                 |   | <ul> <li>Security metrics and benchmarking for continuous improvement</li> </ul>  |   |   |   |                        |

| Part   Part | Financiar and contrigations or promotes with section of the contribution of the contri | Domains Description  | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended  | Training Required        | Certification Required |
|---|--|--|--|--|---|--------------------------|------------------------|
| <ul> <li>Regular auditing of privacy practices and controls</li> <li>ExpressVPN for Encrypted Internet Access</li> <li>Continuous monitoring for compliance with privacy laws and policies</li> </ul>   |  | Privacy  Addresses protecting personal information and ensuring compliance | Data Identification and Classification Identification of personal and sensitive data Classification based on sensitivity and regulatory requirements Privacy Laws and Regulation (GDPR) California Consumer Privacy Act (CCPA) Health Insurance Portability and Accountability Act (HIPAA) Other national and international privacy laws and frameworks Privacy Policies and Procedures Development and implementation of privacy policies Regular reviews and updates to policies Procedures for privacy policy enforcement Data Protection Techniques Data encryption for data at rest and in transit Anonymization and pseudonymization of personal data Secure data storage and destruction practices Consent Management Mechanisms for obtaining, managing, and documenting user consent Options for individuals to manage their consent and preferences Access Control and Identity Management Role-based access controls (RBAC) for data access Secure authentication methods Logging and monitoring of access to personal data Data Subject Rights Procedures for data subjects to exercise their rights (e.g., access, rectification, erasure, and data portability) Response mechanisms for data subject requests Data Breach Response and Notification Incident response plans that include provisions for data breaches Mechanisms for notifying affected individuals and regulators Privacy Impact Assessments to identify and mitigate privacy risks in projects and processes Documentation of PIAs and risk mitigation measures Data Minimization and Purpose Limitation Practices to limit data collection to what it strictly necessary Ensuring data is used only for its original intended and consented purpose Vendor and Third-Party Data Processor Management Assessments and agreements to ensure vendors comply with privacy requirements Monitoring and auditing of third-party data processors Privacy by Design and Default Integration of privacy considerations into the early stages of project and product development Ensuring that default settings favor privacy protection Employee Train | <ul> <li>Conduct privacy impact assessments to identify how personal data is collected, used, stored, and shared.</li> <li>Implement data protection measures, including encryption, anonymization, and pseudonymization of personal data.</li> <li>Develop and maintain privacy policies and procedures in compliance with relevant privacy laws (e.g., GDPR, CCPA).</li> <li>Design and enforce data access controls to ensure only authorized personnel can access personal information.</li> <li>Monitor systems and networks for privacy breaches or violations of personal data.</li> <li>Respond to privacy incidents, including breach detection, investigation, and notification in accordance with legal requirements.</li> <li>Conduct regular audits to ensure compliance with privacy laws and regulations.</li> <li>Provide privacy training and awareness programs to educate employees about handling personal data and privacy best practices.</li> <li>Manage data subject requests, such as access, rectification, erasure, and data portability requests.</li> <li>Advise on privacy by design and default principles during the development and deployment of new technologies and systems.</li> <li>Coordinate with legal and compliance teams to keep abreast of new privacy legislation and regulatory requirements.</li> <li>Implement and manage tools for data discovery and classification to identify and protect personal information.</li> <li>Develop and maintain documentation of data processing activities and privacy compliance measures.</li> <li>Participate in vendor and third-party assessments to ensure their compliance with privacy standards and requirements.</li> <li>Advocate for and embed privacy considerations into the organizational culture and decision-making processes.</li> <li>Collaborate with I'l and security teams to ensure privacy controls are integrated within cybersecurity frameworks.</li> <li>Develop and test privacy incident response plans and procedures.</li> <li>Manage and secure customer consent and preference settings in line with pr</li></ul> | <ul> <li>OneTrust Privacy Management Software</li> <li>TrustArc Privacy Platform</li> <li>BigID Data Intelligence Platform</li> <li>WireWheel Privacy Management Platform</li> <li>Securiti Privacy Platform</li> <li>Integris Software (now part of OneTrust)</li> <li>Spirion Data Privacy Manager</li> <li>AvePoint Compliance Guardian</li> <li>Exterro Privacy Management</li> <li>Varonis Data Security Platform</li> <li>Symantec Data Loss Prevention (DLP)</li> <li>IBM Guardium Data Protection</li> <li>Cisco Data Privacy and Compliance Solutions</li> <li>RSA Data Privacy and Security</li> <li>Talend Data Fabric for Data Governance</li> <li>Informatica Data Privacy and Protection</li> <li>Microsoft Compliance Manager</li> <li>Privacy Analytics Eclipse</li> <li>Nymity Privacy Management Software (now part of TrustArc)</li> <li>IDology for Identity Verification and Compliance</li> <li>Jumio for Online Identity Verification</li> <li>DPOrganizer Privacy Management Software</li> <li>Ethyca Data Privacy and Compliance</li> <li>IAPP (International Association of Privacy Professionals) Resources and Tools</li> <li>Collibra Data Governance</li> <li>Tresorit for Secure Cloud Storage</li> <li>ProtonMail for Encrypted Email</li> <li>Signal Private Messenger for Encrypted Messaging</li> <li>Threema for Secure Messaging and Calls</li> <li>NordVPN for Secure Internet Connection and Privacy</li> <li>Tor Browser for Anonymous Web Browsing</li> <li>DuckDuckGo for Private Web Search</li> <li>Brave Browser with Built-in Privacy Features</li> <li>LastPass for Secure Password Management</li> <li>Dashlane for Password Management and Online Privacy</li> <li>Apple App Privacy Report for iOS Apps Monitoring</li> <li>Mozilla Firefox Privacy Protections</li> <li>1 Password for Secure Password and Information Storage</li> <li>Cookiebot for Cookie Consent and CCPA Consent Solution</li> <li>Osano for Data Privatey and Compliance</li> <li>Wire for Secure and Private Communications</li> <li>Startpage Private Search Engine</li> </ul> | RCCE Level 1, RCCE Level |                        |

| Domains Description Sections Cybersecurity Engineer Tas  | sks, Duties and Responsibilities Tools and Software Recommended  | Training Required Certification Required |
|--|--|--|
| The practice of disserting malware to understand its functionality, origin, and potential impact.  **Static Properties Analysis** Examining basic properties without executing malware thoughts, strings, file formath**  **Signature Recognition: I dentifying known malware through signatures**  **Decompilation: Attempting to convert compiled code book into source code code few malicious functionality**  **Demail Analysis**  **Demail Analysis**  **Behavioral Analysis**  **Debugging Stepping through malware execution to understand its process**  **Behavioral Analysis**  **Debugging Stepping through malware execution to understand its process**  **Behavioral Analysis**  **Debugging Stepping through malware execution to understand its process**  **Behavioral Analysis**  **Debugging Stepping through malware execution to understand its process**  **Behavioral Analysis**  **Debugging Stepping through malware execution to understand its process**  **Behavioral Analysis**  **Debugging Stepping through malware execution to understand its process**  **Behavioral Analysis**  **Behavioral Analysis**  **Behavioral Analysis**  **Debugging Stepping in | • IDA Pro (Interactive DisAssembler)  • o examine malware without executing it, analyzing the code payloads.  • is by running malware in a controlled, isolated environment to tools and techniques to understand malware's inner workings and unication channels, including command and control (C2) servers. The propose of the | RCCE Level 1, RCCE Level 2, RCCI, CCO    |

| Domains Description  |   | Sections  | Cybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended   | Training Required                     | Certification Required |
|--|---|---|--|--|---------------------------------------|------------------------|
| Cyber Insurance  Financial product the individuals can pure mitigate potential fifollowing a cybersection of the company of th | nat businesses and chase to help nancial impacts curity incident. | Understanding Cyber Insurance Definitions and key concepts in cyber insurance The importance of cyber insurance in risk management strategies Types of Cyber Insurance Coverage First-party coverage: Direct losses to the policyholder Third-party coverage: Liability to others caused by a cybersecurity incident Coverage for data breaches, ransomware attacks, and business interruption Legal costs and regulatory fines coverage Costs related to crisis management and public relations Assessment of Cyber Risks Identifying and evaluating potential cyber risks faced by an organization Risk assessment methodologies specific to cyber insurance Policy Terms and Conditions Understanding exclusions, deductibles, and coverage limits Key clauses, such as retroactive and extended reporting periods Underwriting Process Criteria and processes used by insurers to assess risk and determine premiums The role of cybersecurity audits and assessments in underwriting Claims Process Procedures for filing a claim following a cybersecurity incident Documentation and proof requirements Timelines and steps involved in claims validation and settlement Cyber insurance Market Trends Evolving cyber threat landscape and its impact on cyber insurance Trends in cyber insurance policy offerings and premiums Cybersecurity Best Practices and Insurance The impact of implementing cybersecurity best practices on insurance premiums and coverage Insurer recommendations for cybersecurity controls and measures Incident Response Planning and Cyber Insurance Incident Response Planning and Cyber Insurance Integration of cyber insurance into incident response planning How cyber insurance can support and facilitate effective incident response Regulatory and Legal Considerations Compliance with regulations and laws affecting cyber insurance Legal precedents and cases relevant to cyber insurance claims Selecting a Cyber Insurance Policy Factors to consider when choosing a cyber insurance provider and policy The role of insurance brokers and advisors in the selection | <ul> <li>Assess the organization's cybersecurity risks to determine the appropriate level of cyber insurance coverage needed.</li> <li>Review and understand the terms and conditions of cyber insurance policies.</li> <li>Collaborate with legal, finance, and insurance professionals to select the best cyber insurance policy.</li> <li>Ensure compliance with cyber insurance policy requirements, such as implementing specific security controls.</li> <li>Prepare and maintain documentation required for obtaining and maintaining cyber insurance coverage.</li> <li>Conduct regular cybersecurity risk assessments to update insurance providers on the risk profile.</li> <li>Facilitate communication between cybersecurity teams and insurance providers during the policy acquisition and renewal processes.</li> <li>Develop incident response plans that align with cyber insurance policy requirements.</li> <li>Report cybersecurity incidents to insurance providers in accordance with policy terms.</li> <li>Gather and prepare evidence of damages and losses for cyber insurance claims.</li> <li>Assist in the cyber insurance claims process by providing technical insights and analysis on cybersecurity incidents.</li> <li>Monitor changes in the cybersecurity landscape to adjust cyber insurance coverage as necessary.</li> <li>Advise on improvements to cybersecurity practices to potentially reduce cyber insurance premiums.</li> <li>Coordinate cybersecurity audits or assessments required by cyber insurance providers.</li> <li>Work with insurance brokers to understand the nuances of different cyber insurance providers.</li> <li>Work with insurance brokers to understand the nuances of different cyber insurance providers.</li> <li>Stay informed about trends and changes in the cyber insurance market.</li> <li>Liaise with other departments (e.g., HR, IT, legal) to ensure organization-wide understanding and compliance with cyber insurance policy requirements.</li> <li>Train IT and cybersecurity teams on the importance of cyber insurance and their role</li></ul> | <ul> <li>Risk Management Information Systems (RMIS):</li> <li>Ventiv Technology</li> <li>Origami Risk</li> <li>Marsh ClearSight</li> <li>Cyber Risk Assessment and Management Platforms:</li> <li>BitSight Security Ratings</li> <li>RiskRecon</li> <li>SecurityScorecard</li> <li>Prevalent Third-Party Risk Management</li> <li>FICO Cyber Risk Score</li> <li>Compliance Management Tools:</li> <li>OneTrust</li> <li>TrustArc</li> <li>LogicManager</li> </ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO |                        |

| Domains                   | Description   | Sections   | Cybersecurity Engineer Tasks, Duties and Responsibilities   | Tools and Software Recommended   | Training Required                     | Certification Required |
|---------------------------|---|--|---|--|---------------------------------------|------------------------|
| Embedded Systems Security | Secures embedded systems, which are computer systems with a dedicated function within a larger electrical or mechanical system. | <ul> <li>Introduction to Embedded Systems Security</li> <li>Understanding embedded systems and their importance</li> <li>Overview of security challenges specific to embedded systems</li> <li>Threat Modeling for Embedded Systems</li> <li>Identifying potential threats and vulnerabilities in embedded systems</li> <li>Assessing risk levels and potential impact</li> <li>Secure Boot and Trusted Execution</li> <li>Implementing secure boot processes to ensure integrity of bootloaders and firmware</li> <li>Utilizing Trusted Platform Modules (TPM) or Hardware Security Modules (HSM) for secure operations</li> <li>Firmware Security</li> <li>Techniques for secure firmware development and deployment</li> <li>Firmware update mechanisms and secure firmware over-the-air (FOTA) updates</li> <li>Hardware Security</li> <li>Designing hardware with security in mind (e.g., secure hardware elements, tamper-resistant packaging)</li> <li>Hardware-based cryptographic features and accelerators</li> <li>Software Security</li> <li>Applying secure coding practices for embedded software development</li> <li>Static and dynamic analysis of embedded software</li> <li>Access Control and Authentication</li> <li>Implementing strong access control mechanisms</li> <li>Authentication techniques tailored to embedded systems (e.g., device authentication)</li> <li>Network Security for Embedded Systems</li> <li>Securing communication protocols commonly used in embedded systems</li> <li>Protection against network-based attacks targeting embedded devices</li> <li>Encryption and Data Protection</li> <li>Utilizing encryption to protect data stored on and transmitted by embedded systems</li> <li>Protection against network-based attacks targeting embedded devices</li> <li>Encryption and Data Protection</li> <li>Utilizing encryption to protect data stored on and transmitted by embedded systems</li> <li>Key management best practices in an embedded context</li> <li>Operating System Security</li> <li>Security features and considerations for embedded operating syste</li></ul> | Conduct security assessments and vulnerability analyses on embedded systems. Develop security strategies tailored to protect embedded systems against cyber threats. Design and implement secure boot mechanisms to ensure the integrity of firmware and software at startup.  Implement encryption and cryptographic solutions to protect data at rest and in transit within embedded systems. Develop and enforce access control and authentication mechanisms for embedded devices. Harden embedded operating systems and software applications against attacks. Configure and manage firewalts and intrusion detection systems (IDS) specific to embedded environments. Regularly paths and update firmware and software on embedded devices to address security unlerabilities. Monitor embedded systems for unauthorized access and suspicious activities. Respond to and investigate security incidents involving embedded systems. Implement data protection and privacy measures in compliance with relevant regulations. Advocate for and apply secure coding practices during the development of embedded software. Collaborate with product design and development teams to integrate security into the lifecycle of embedded products. Educate engineering and development teams on potential security risks associated with embedded systems. Utilize threat modeling to identify and mitigate potential attack vectors specific to embedded systems.  Utilize threat modeling to identify and mitigate potential attack vectors specific to embedded systems.  Develop secure communication protocols for interconnected embedded devices.  Manage the secure configuration and decommissioning of embedded devices.  Manage the secure configuration and decommissioning of embedded devices.  Advise on the selection and implementation of security policies and standards for embedded system security.  Advise on the selection and implementation of security policies and standards for embedded system security and seven security researchers and the cybersecurity community to address valuerabilit | <ul> <li>IAR Embedded Workbench</li> <li>Arm Keil MDK (Microcontroller Development Kit)</li> <li>Segger Embedded Studio</li> <li>Microchip MPLAB X IDE</li> <li>Atmel Studio (now part of Microchip Technology)</li> <li>NXP MCUXpresso IDE</li> <li>STMicroelectronics STM32CubeIDE</li> <li>Wind River VxWorks</li> <li>Green Hills Software Integrity RTOS</li> <li>QNX Neutrino RTOS</li> <li>FreeRTOS</li> <li>μC/OS-II and μC/OS-III</li> <li>Embedded Linux (various distributions such as Yocto Project, Buildroot)</li> <li>wolfSSL for embedded SSL/TLS</li> <li>mbedTLS (formerly PolarSSL)</li> <li>OpenSSL (with considerations for footprint on embedded systems)</li> <li>TinyCrypt for lightweight crypto operations</li> <li>Secure Elements like Atmel CryptoAuthentication or Infineon OPTIGA Trust</li> <li>Hardware Security Modules (HSMs) for key storage and cryptographic operations</li> <li>JTAG Debuggers (Segger J-Link, ST-LINK, Xilinx Platform Cable)</li> <li>Lauterbach TRACE32 for debugging and trace</li> <li>Black Duck Software for identifying and securing open source components</li> <li>Checkmarx for static code analysis</li> <li>Klocwork by Perforce for static code analysis and security testing</li> <li>LDRA tool suite for software analysis and security testing</li> <li>LDRA tool suite for software analysis and testing</li> <li>Codenomicon Defensics for fuzz testing</li> <li>BeagleBone or Raspberry Pi for prototyping security solutions</li> <li>Tenable Nessus for vulnerability scanning (with considerations for embedded environments)</li> </ul> | RCCE Level 1, RCCE Level 2, RCCI, CCO |                        |

| Domains              | Description  | Sections  | Cybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended  | Training Required | Certification Required |
|----------------------|--|---|--|---|-------------------|------------------------|
| Quantum Cryptography | Utilizes principles of quantum mechanics to secure data and communications in a way that is theoretically immune to hacking. | Foundations of Quantum Mechanics relevant to cryptography Quantum bits (qubits) and their properties Quantum key bistribution and entanglement Quantum Key Distribution (QKD) BB84 protocol and its variations E91 protocol for entanglement-based key distribution Security proofs and real-world implementations of QKD Quantum repeaters for extending QKD range Quantum Cryptography Systems Hardware requirements for quantum cryptographic systems Quantum random number generators (QRNGs) Practical challenges and solutions in deploying QKD systems Post-Quantum Cryptography (PQC) Cryptographic algorithms resistant to quantum computer attacks Comparative analysis of PQC algorithms (lattice-based, hash-based, multivariate, etc.) Integration of PQC algorithms into existing cryptographic frameworks Quantum Computing and Cryptographic Security Potential impact of quantum computing on traditional encryption methods Shor's algorithm and its implications for RSA, ECC, and other cryptographic algorithms Grover's algorithm and its effect on symmetric cryptographic algorithms Guantum Entanglement in Cryptography Utilization of entangled particle pairs in secure communication Concepts of quantum teleportation and its cryptographic applications Quantum Cryptanalysis Quantum Gryptanalysis Quantum Secure Communication Protocols for quantum secure direct communication (QSDC) Countermeasures against quantum cryptography Physical and operational security of quantum cryptographic devices Quantum Secure Communication Protocols for quantum secured irect communication (QSDC) Countermeasures against quantum cryptography Physical and operational security of quantum cryptography Pagulatory challenges of quantum cryptography Pagulatory challenges of quantum cryptography Pegulatory challenges of quantum cryptography Pethi | <ul> <li>Integrate quantum cryptographic solutions into existing security architectures to enhance data protection.</li> <li>Develop secure communication protocols based on quantum cryptography for sensitive information exchange.</li> <li>Educate IT and cybersecurity teams on the potential impact of quantum computing on cybersecurity.</li> <li>Establish partnerships with quantum technology providers and participate in quantum cryptography pilots and projects.</li> <li>Conduct risk assessments to identify areas where quantum cryptography can provide the most significant security benefits.</li> <li>Participate in standardization efforts for quantum cryptography and quantum-resistant</li> </ul> | <ul> <li>ID Quantique Quantum Key Distribution (QKD) Systems</li> <li>QuintessenceLabs qStream Quantum Random Number Generator</li> <li>Qubitekk Quantum Key Distribution</li> <li>Toshiba Quantum Key Distribution System</li> <li>MagiQ Technologies Quantum Cryptography Solutions</li> <li>Quantum Xchange Phio TX</li> <li>SeQureNet Quantum Cryptography Solutions</li> <li>PQShield Post-Quantum Cryptography (PQC) Solutions</li> <li>ISARA Radiate Quantum Computing (PQC) Solutions</li> <li>ISARA Radiate Quantum Computing t ket) Quantum Software Stack</li> <li>IBM Qiskit for Quantum Computing</li> <li>Microsoft Quantum Development Kit</li> <li>Google Cirq for Quantum Computing Platform</li> <li>AlT Austrian Institute of Technology QKD Systems</li> <li>NuCrypt Photonic Quantum Communication Devices</li> <li>QuantumCTek Quantum Communication Devices</li> <li>QuantumCTek Quantum Communication Devices</li> <li>Quantum Computing Platform</li> <li>AlT Quantum Networking Devices</li> <li>SK Telecom IDQ QKD Systems (In partnership with ID Quantique)</li> <li>EvolutionQ Security Consulting and Software for Quantum Risk Management</li> <li>Quantum Delta NL Quantum Network Products and Services</li> <li>BT Quantum Secure Communications Solutions</li> <li>QRate Quantum Random Number Generators</li> <li>SpeQtral Quantum Recure Communication Solutions</li> <li>Quantum Communication Victoria (QCV) QKD Systems</li> <li>Crypta Labs Quantum Random Number Generator</li> <li>KETS Quantum Security Quantum Cryptography Solutions</li> <li>Toshiba Quantum Random Number Generator</li> <li>Artos Quantum Cryptography Solutions</li> <li>Toshiba Quantum Cryptography Solutions</li> </ul> |                   | RCCE                   |

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| <ul> <li>Tools and practices for managing secrets securely in development and production</li> <li>Encryption and rotation of secrets</li> </ul>  | tOps              |                        |
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| • Encryption and rotation of secrets   | cloud             |                        |
| • Bridgecrew by Prisma Cloud f   |                   |                        |
| JULIUIUV ODJUIVUDIULV  | nfrastructure     |                        |
| as code security  • Integrating security observability into the development lifecycle  |                   |                        |
| <ul> <li>Tools and practices for gaining visibility into application and infrastructure</li> </ul>   |                   |                        |
| security   |                   |                        |
|  |                   |                        |

| mains Description Sections Cybe  | ybersecurity Engineer Tasks, Duties and Responsibilities  | Tools and Software Recommended   | Training Required Certification Required        |
|--|---|--|---|
| Learning (ML) in the context of cybersecurity encompass a wide array of applications and methodologies designed to enhance the protection of digital assets and infrastructure.  **Natural Language Processing (NLP) for cybersecurity applications of digital assets and infrastructure.  **Natural Language Processing (NLP) for cybersecurity applications of digital assets and infrastructure.  **Natural Language Processing (NLP) for cybersecurity applications of digital assets and infrastructure.  **Natural Language Processing (NLP) for cybersecurity applications of digital assets and infrastructure.  **Natural Language Processing (NLP) for cybersecurity applications of digital assets and infrastructure.  **Natural Language Processing (NLP) for cybersecurity applications of digital assets and infrastructure.  **Natural Language Processing (NLP) for cybersecurity of the All maduration and Analysis of the All madurations of the All maduration and Analysis of the All madurations of the All for generating and applying security patches  **All for generating and applying security patches**  **All for automating the classification and correlation of security events of the All Madurations of All and ML with SIEM for enhanced data analysis of the All Madurations of the All All Madurations of the All All All madaptive authentication mechanisms  **Behavioral analytics for use | Design and implement AI/ML-based security solutions to identify and mitigate threats. Develop machine learning models for anomaly detection and predictive analytics in cybersecurity. Integrate AI algorithms into existing security systems for enhanced threat detection. Conduct research on emerging AI/ML threats and develop defensive strategies. Utilize natural language processing (NIP) for analyzing and filtering malicious content. Create and manage datasets for training and testing machine learning models. Monitor and evaluate the performance of AI/ML models to ensure their accuracy and effectiveness. Stay updated with the latest advancements in AI/ML technologies and security applications. Collaborate with data scientists and security analysts to refine AI/ML security solutions. Implement AI-driven automation for routine cybersecurity tasks to improve efficiency. Design AI/ML models to detect and respond to zero-day vulnerabilities and advanced persistent threats (APTs). Develop security measures to protect AI/ML systems from adversarial attacks and data poisoning.  Educate and train cybersecurity teams on incorporating AI/ML into their workflows. Conduct AI/ML vulnerability assessments to identify potential risks in deploying AI/ML models.  Collaborate with IT teams to ensure the secure deployment of AI/ML models and applications.  Utilize AI/ML techniques for improving security incident response and forensic analysis. Apply AI/MaL algorithms for secure user authentication and access control.  Develop ethical guidelines for the responsible use of AI/ML in cybersecurity.  Use AI/ML etchniques for improving security incident response and forensic analysis. Analysis and intrusion detection. Engage in academic and industry collaborations to advance AI/ML ergearch. Participate in conferences and workshops to share knowledge and learn about AI/ML in cybersecurity.  Develop backup and recovery procedures for AI/ML models to prevent data loss. Integrate AI/ML endingent and response processes. | PyTorch Keras Scikit-learn H2O.ai RapidMiner IBM Watson Amazon SageMaker Microsoft Azure Machine Learning Google Cloud Al Platform Darktrace Cylance CrowdStrike Falcon Vectra Al Sift Science Endgame Deep Instinct Malwarebytes Nebula SentinelOne FortiAl by Fortinet Cisco Cognitive Threat Analytics Splunk Machine Learning Toolkit Exabeam Advanced Analytics LogRhythm Al Engine Recorded Future FireEye Helix Palo Alto Networks Cortex Check Point Infinity Sophos Intercept X with Deep Learning Carbon Black Predictive Security Cloud Symantec Targeted Attack Analytics ArcSight Intelligence (formerly Interset) D3 Security SOAR Platform with Al SecBl Autonomous Investigation Fidelis Elevate with Machine Learning Awake Security NDR Platform Niara by HPE (Behavioral Analytics) Uptycs Threat Detection with osquery Elastic Security (Elasticsearch with Machine Learning) IBM Qradar with Watson Anomali with Al and ML for Threat Intelligence Alien/Ault USM Anywhere (Threat Detection and Response) WireX Systems NDR (Network Detection and Response) WireX Systems NDR (Network Detection and Response) WireX Systems NDR (Network Detection and Response) Cybereason MalOp Detection Engine Vectra Cognito Detect Aqua Security Trivy (Container Security) Tenable.ai for Vulnerability Management | RCCE Level 1, RCCE Level 2, RCCI, CCO RCCI, CCO |