

RCCE Cybersecurity Framework



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

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

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

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oint Security	Involves securing endpoints or entry	 Antivirus and Antimalware Software 	Endpoint Protection Strategies	Symantec Endpoint Protection	RCCE Level 1, RCCE Lev	el RCCE
•	points of end-user devices like deskto	 PS, Real-time malware detection and removal 	 Develop and implement comprehensive endpoint security strategies. 	 McAfee Endpoint Security 	2, RCCI, CCO	
	laptops, and mobile devices.	 Scheduled scans and automatic updates 	• Evaluate and select endpoint security solutions (antivirus, antimalware, EDR, etc.).	Trend Micro Apex One		
		 Endpoint Detection and Response (EDR) 	 Vulnerability Assessment and Patch Management 	 Kaspersky Endpoint Security 		
		 Continuous monitoring and response to advanced threats 	 Regularly assess endpoints for vulnerabilities. 	 Sophos Intercept X 		
		 Behavioral analysis to detect malicious patterns 	 Manage and deploy patches and updates to operating systems and software. 	 ESET Endpoint Security 		
		 Firewall Protection 	 Configuration and Hardening 	 Bitdefender GravityZone 		
		 Ingress and egress filtering to control network traffic 	 Harden endpoint configurations to minimize vulnerabilities. 	 Microsoft Defender for Endpoint 		
				 CrowdStrike Falcon 		
		 Application-level and packet-filtering firewalls Datab Management 	 Ensure secure baseline configurations for all endpoint types. Endpoint Detection and Decempres (EDD) 			
		Patch Management	Endpoint Detection and Response (EDR)	SentinelOne Endpoint Protection Platform		
		 Timely updates of operating systems and applications 	Configure and maintain EDR solutions.	Carbon Black Defense (VMware)		
		 Automated patching tools to ensure up-to-date security 	 Monitor EDR tools for real-time threat detection and response. 	Palo Alto Networks Traps		
		Encryption	 Application Control and Whitelisting 	 Malwarebytes Endpoint Protection 		
		 Full disk encryption (FDE) for data at rest 	 Implement application control policies and application whitelisting. 	 Webroot SecureAnywhere Endpoint 		
		 File-level encryption for specific sensitive documents 	 Manage and review approved software lists. 	Protection		
		 Mobile Device Management (MDM) 	 Mobile Device Management (MDM) 	CylancePROTECT		
		 Remote management of mobile devices 	 Deploy and maintain MDM solutions for mobile device security. 	 NortonLifeLock Endpoint Security 		
		 Device configuration, password enforcement, and wiping capabilities 	• Enforce security policies on mobile devices (encryption, remote wipe, etc.).	• F-Secure Protection Service for Business		
		Data Loss Prevention (DLP)	Endpoint Encryption	 Avast Business Antivirus 		
		 Monitoring, detecting, and blocking sensitive data exfiltration 	 Ensure full disk encryption for data-at-rest security on endpoints. 	 Cisco AMP for Endpoints 		
		 Control over transfer and storage of critical data 	 Manage encryption keys securely. 	 FireEye Endpoint Security 		
		 Virtual Private Network (VPN) 	 Access Control 	Fortinet FortiClient		
		 Secure remote access via encrypted connections 	 Manage user access controls and permissions for endpoint access. 	 Check Point Endpoint Security 		
		 Split tunneling and full tunneling options 	 Implement role-based access control (RBAC) for sensitive data and systems. 	Avira Antivirus for Endpoint		
		 Multi-Factor Authentication (MFA) 	 Network Access Control (NAC) 	 Panda Endpoint Protection Plus 		
				 Barkly 		
		 Additional authentication layers beyond passwords Biometrics, accurity takana, and SMS acdes 	 Employ NAC solutions to control endpoint access to the network. Configure NAC policies to enforce accurity compliance on all connecting devices. 	 Ziften Zenith 		
		 Biometrics, security tokens, and SMS codes 	 Configure NAC policies to enforce security compliance on all connecting devices. 	 Ivanti Endpoint Security for Endpoint 		
		Security Configuration Management	Security Awareness and Training	Manager		
		 Harden device security settings based on best practices 	 Provide training for users on endpoint security best practices. 	 Lookout Mobile Endpoint Security 		
		 Regular audits and adjustments to security configurations 	 Educate users about phishing, social engineering, and safe internet use. 	 BlackBerry Unified Endpoint Management 		
		Email Security	 Incident Response and Remediation 	 MobileIron 		
		 Filtering spam, phishing, and malicious email contents 	 Participate in incident response activities for endpoint-related security incidents. 			
		 Email encryption for sensitive information 	 Remediate compromised endpoints and perform root cause analysis. 	VMware Workspace ONE		
		 Zero Trust Security 	Secure Remote Access	Absolute Software Endpoint Resilience		
		 Least privilege access controls 	 Implement and secure remote access solutions (VPN, VDI). 	Prey Anti-Theft		
		 Continuous authentication and verification 	 Ensure secure connections for remote workers. 	 AirWatch Endpoint Management 		
		 Secure Web Gateways (SWG) 	 Monitoring and Reporting 	 Jamf Pro for Apple devices security 		
		 Filtering unwanted software/malware from web traffic 	 Continuously monitor endpoints for security incidents and anomalies. 	 Deep Instinct Endpoint Protection 		
		 Policy enforcement for internet usage 	 Generate reports for endpoint security posture and incidents. 	 AhnLab V3 Endpoint Security 		
		USB Device Control	 Compliance and Auditing 	 Comodo Advanced Endpoint Protection 		
		 Blocking or restricting the use of unauthorized USB devices 	 Ensure endpoint compliance with relevant regulatory requirements. 	 RSA NetWitness Endpoint 		
		 Monitoring file transfers to and from external devices 	 Regularly audit endpoint security measures and compliance. 	Cybereason Total Enterprise Protection		
		 Application Control 	 Zero Trust Implementation 			
			•			
		 Whitelisting allowed applications 	 Apply principles of Zero Trust architecture to endpoint access and security. 			
		 Blacklisting prohibited applications 	 Continuously verify the security posture of endpoints. 			
		Endpoint Privilege Management	Threat Intelligence Integration			
		Limiting administrative privileges on endpoints	 Leverage threat intelligence for proactive endpoint security measures. 			
		 Controlling application execution with elevated rights 	 Update endpoint security measures based on current threat landscape. 			
		 Network Access Control (NAC) 	 Collaboration 			
		 Enforcing security policies based on device compliance 	 Work closely with IT operations, network security, and other teams for holistic security. 			
		 Quarantining or restricting access of non-compliant devices 	 Engage with vendors for security tools and updates. 			
		 Threat Intelligence Integration 				
		 Utilizing up-to-date threat information for better protection 				
		 Sharing threat data with security solutions for enhanced detection 				
		 IoT Device Security 				
		 Securing Internet of Things devices integrated into the network 				
		 Managing updates and monitoring for unusual activities 				

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Security	Protects data integrity and privacy	Data Encryption	Data Classification and Discovery	 VeraCrypt for disk encryption 	RCCE Level 1, RCCE Leve	l RCCE
,	through encryption, tokenization, and	• Full Disk Encryption (FDE)	 Classify data based on sensitivity and compliance requirements. 	 BitLocker for Windows disk encryption 	2, RCCI, CCO	
	other methods.	Database Encryption	 Implement data discovery tools to locate sensitive data across systems. 	 FileVault 2 for macOS disk encryption 		
		 File-level Encryption 	 Encryption Management 	 McAfee Complete Data Protection 		
		 Data-in-Transit Encryption (TLS/SSL for data on the move) 	Deploy encryption solutions for data at rest and in transit.	Symantec Endpoint Encryption		
		Data-at-Rest Encryption	 Manage encryption keys securely, including key rotation and storage. 	Trend Micro Endpoint Encryption		
		 Tokenization 	 Tokenization and Data Masking 	 Sophos SafeGuard Encryption 		
		 Replacing sensitive data elements with non-sensitive equivalents 	 Implement tokenization and data masking techniques to protect sensitive information. 	 Thales Vormetric Data Security Platform 		
		 Particularly useful for protecting payment card information 	 Apply data obfuscation methods for non-production environments. 	 IBM Guardium Data Protection 		
		• Data Masking	Access Control	 Protegrity Data Security 		
		 Concealing specific parts of data within a database 	 Design and enforce strict access control policies for data access. 	 TokenEx Cloud Security Platform 		
		 Dynamic Data Masking (DDM) for real-time data request processing 	 Implement least privilege access principles to minimize data exposure. 	Gemalto SafeNet Data Protection		
		Data Erasure	Data Loss Prevention (DLP)	 CipherCloud CASB+ 		
		 Securely wiping data from storage devices to prevent recovery 	 Configure and manage DLP solutions to monitor and protect sensitive data. 	 Voltage SecureData by Micro Focus 		
		 Compliance with data disposal standards and regulations 	 Develop policies for preventing unauthorized data transfer and storage. 	Trustwave Data Protection		
		Access Controls	Database Security	PKWARE SecureZIP		
		 Role-Based Access Control (RBAC) 	 Harden database configurations and secure database management systems (DBMS). 	 Comforte SecurDPS Data Protection Suite 		
		 Attribute-Based Access Control (ABAC) 	 Monitor databases for suspicious activities and unauthorized access. 	 nCipher Hardware Security Modules (HSMs) 		
		 Mandatory Access Control (MAC) and Discretionary Access Control (DAC) 	Cloud Data Security	• AWS Key Management Service (KMS) for cloud		
		Data Privacy Regulations Compliance	 Secure cloud storage and services through encryption and access controls. 	encryption key management		
		 General Data Protection Regulation (GDPR) 	 Evaluate and apply cloud provider security features and best practices. 	• Microsoft Azure Key Vault for cloud key		
		 California Consumer Privacy Act (CCPA) 	 Compliance and Regulatory Adherence 	management		
		 Health Insurance Portability and Accountability Act (HIPAA) 	 Ensure data security measures comply with industry regulations (e.g., GDPR, HIPAA). 	• Google Cloud Key Management Service (KMS)		
				 HashiCorp Vault for secrets management 		
		Payment Card Industry Data Security Standard (PCI DSS)	 Prepare data security documentation and reports for compliance audits. 	 CyberArk Privileged Access Security Solution 		
		Data Loss Prevention (DLP)	Vulnerability Management	 RSA Data Protection Manager 		
		 Tools and strategies to prevent data exfiltration 	 Conduct regular security assessments of systems storing sensitive data. 	_		
		 Monitoring and blocking sensitive data in use, in motion, and at rest 	 Remediate vulnerabilities that could compromise data integrity or privacy. 	Dell EMC CloudLink		
		Backup and Recovery	 Incident Response and Data Breach Management 	Varonis Data Security Platform		
		 Regular data backups with secure storage 	 Develop and execute incident response plans for potential data breaches. 	 Spirion Data Privacy Manager 		
		 Recovery solutions for data breach or loss scenarios 	 Investigate data breaches, perform impact analysis, and lead remediation efforts. 	 Digital Guardian Data Protection Platform 		
		 Database Security 	 Secure Data Lifecycle Management 	 Check Point Full Disk Encryption 		
				 Tresorit for secure cloud storage 		
		Database Activity Monitoring (DAM)	 Implement procedures for secure data creation, storage, usage, and destruction. 	 Box with Box Shield for secure collaboration 		
		 Secure database configuration and patch management 	 Ensure secure data deletion practices, including secure wiping and disposal. 	 SpiderOak One Backup for secure cloud 		
		 Database encryption and access controls 	 Backup and Recovery Planning 	backup		
		 Digital Rights Management (DRM) 	 Establish secure data backup processes to prevent data loss. 	 Sookasa for Dropbox encryption 		
		 Restricting how digital content can be copied, printed, or shared 	 Develop and test disaster recovery plans for critical data. 			
		 Encryption and licensing controls 	 Monitoring and Logging 	Zix Secure File Sharing		
		 Cloud Data Security 	 Implement tools for continuous monitoring of data access and usage. 	WinMagic SecureDoc		
		Cloud Access Security Brokers (CASB)	 Analyze logs for indications of data security incidents or breaches. 	 AxCrypt for file encryption 		
		 Encryption in cloud storage and services 	 Endpoint Data Security 	 SecureDoc by WinMagic for enterprise disk 		
				encryption		
		Compliance with cloud security standards	 Secure endpoint devices to prevent data leakage or unauthorized access. 	 Egress Secure Workspace for secure 		
		 Secure File Sharing Colutions for a surplus charing files within and surplus the surger institution 	 Encrypt sensitive data stored on portable devices. 	collaboration		
		 Solutions for securely sharing files within and outside the organization 	Security Awareness Training	 Druva inSync for endpoint data protection 		
		Encrypted file transfer protocols	 Conduct security awareness training focusing on data protection practices. 	 Symantec VIP for strong authentication 		
		 Data Discovery and Classification 	• Educate employees about phishing, social engineering, and safe data handling procedures.	• Duo Security for multi-factor authentication		
		 Identifying and classifying data based on sensitivity and compliance 	 Collaboration with Stakeholders 	 Yubico YubiKey for hardware-based two- 		
		requirements	• Work with legal, compliance, and business units to align data security with organizational	factor authentication		
		 Automated tools for ongoing data classification 	goals.	• PGP (Pretty Good Privacy) for email and file		
		 Anonymization and Pseudonymization 	 Engage with external auditors and regulatory bodies as necessary. 	encryption		
		 Techniques to remove or replace personal identifiers from data sets 				
		 Useful for research and analytics without compromising privacy 				
		 End-to-End Encryption (E2EE) Encrypting data before it leaves the condex and decrypting it only at the 				
		 Encrypting data before it leaves the sender and decrypting it only at the destination 				
		destination				
		Ensures data privacy and security during transmission				
		 Secure Development Life Cycle (SDLC) 				
		 Integrating security practices into software development processes 				
		 Ensuring applications handle data securely 				
		Blockchain for Data Security				
		 Using blockchain technology for secure, immutable storage of data 				
		 Enhances data integrity and traceability 				

omains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Requir
entity and Access Management	Ensures that only authorized individuals can access resources in the right context.			Okta Identity Cloud	RCCE Level 1, RCCE Level 2, RCCI, CCO	el RCCE
4)				Microsoft Azure Active Directory	2, 1001, 000	
		Multi-factor Authentication (MFA)	and his matrice	OneLogin Unified Access Management		
		Single Sign-On (SSO)	· Design and enforce access control policies using DPAC ARAC and DRAC models	Ping Identity Platform		
		Biometric Authentication	· Secure and manage privileged accounts through Drivileged Access Management (DAM)	SailPoint IdentityIQ		
		Token-based Authentication	solutions.	CyberArk Privileged Access Security Solution		
		Certificate-based Authentication	 Configure and manage identity federation and Single Sign-On (SSO) across various 	IBM Security Identity Governance and		
		Authorization	applications and systems.	Intelligence		
		Role-Based Access Control (RBAC)	 Automate user account provisioning and de-provisioning processes for effective user 	ForgeRock Identity Platform		
		Attribute-Based Access Control (ABAC)	linecycle management.	Duo Security (Cisco Duo)		
		 Mandatory Access Control (MAC) 	• Administer directory services technologies such as LDAP and Active Directory.	RSA SecurID Suite		
		 Discretionary Access Control (DAC) 	• Implement secure credential storage solutions and manage password policies.	Centrify Identity Service		
		 Policy-Based Access Control (PBAC) 	 Conduct periodic access reviews and recertifications to ensure appropriateness of access 	LastPass Enterprise		
		 Identity Provisioning and Lifecycle Management 		Keeper Business		
		 Automated User Provisioning and Deprovisioning 	Monitor IAM systems for megutar activities and generate access and compliance reports.	Thales SafeNet Trusted Access		
		 Self-Service Account Management 	Respond to Min Tetated Security merdents, participate in investigations, and implement	Google Cloud Identity		
		 Privileged Account Management 		• Auth0		
		Directory Services		 JumpCloud Directory-as-a-Service 		
		 Lightweight Directory Access Protocol (LDAP) 		 Oracle Identity Management 		
		 Active Directory (AD) 		 AWS Identity and Access Management (IAM) 		
		 Directory Synchronization 		 BeyondTrust Privileged Access Management 		
		 Identity Federation 		 Saviynt Security Manager 		
		 Security Assertion Markup Language (SAML) 		 Keycloak (Open Source) 		
		OpenID Connect		 Axiomatics Policy Server 		
		OAuth 2.0		 FIDO Alliance protocols for authentication 		
		 Federation Protocols and Standards 	 Develop secure password practices and educate users on defending against phishing and identity theft 	(U2F, WebAuthn)		
		 Privileged Access Management (PAM) 		 HID Global Identity and Access Management 		
		 Privileged User Credential Management 	 Implement audit trails and logging for access events to maintain a record of access patterns. 	 ManageEngine ADManager Plus 		
		 Session Monitoring and Recording 	 Evaluate third-party IAM practices as part of comprehensive vendor risk management. 	 Bitium (Acquired by Google) 		
		Least Privilege Enforcement	 Implement solutions for privileged session management and monitoring. 	 Avatier Identity Anywhere 		
		 Risk-Based Authentication 	 Establish policies for password complexity, expiration, and rotation. 	 Evidian Identity & Access Management 		
		 Adaptive Authentication 	 Implement least privilege and need-to-know principles for access management across the 	 Fischer Identity Suite 		
		 Contextual and Behavioral Analysis 	organization.	 NetIQ Identity Manager 		
		 Identity Governance and Administration (IGA) 		EmpowerID		
		 Policy Definition and Enforcement 		 SSOgen Single Sign-On Solution 		
		 Compliance and Audit Reporting 		 Vault by HashiCorp for secrets management 		
		 Role Management and Role Mining 		 Yubico for hardware-based authentication 		
		 Access Review and Certification 		keys (YubiKeys)		
		 Periodic Access Recertification 		 OpenIAM Identity Governance 		
		 Entitlement Reviews 		 Securden Password Vault 		
		 User and Entity Behavior Analytics (UEBA) 		• IAM Cloud		
		 Anomaly Detection Based on User Activity 		 Tools4ever IAM 		
		 Cloud IAM 		• Gluu Server (Open Source Identity and Access		
		 Cloud Identity Providers (IdP) 		Management)		
		 IAM for SaaS, PaaS, and IaaS Environments 		Univention Corporate Server (UCS) with		
		 Password Management and Synchronization 		integrated IAM features		
		 Password Management and Synchronization Password Vaults 				
		 Password Rotation and Complexity Policies Web Access Management (WAM) 				
		Web Access Management (WAM)				
		Web SSO				
		Web Session Management				
		API Security				
		API Access Controls				
		Secure API Gateways				

mains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Req
ud Security	Pertains to creating secure cloud	 Cloud Security Posture Management (CSPM) 	 Assess and improve security posture of cloud environments (IaaS, PaaS, SaaS). 	• AWS Security Hub	RCCE Level 1, RCCE Leve	el RCCE
•	computing environments.	 Identification of misconfigurations and compliance risks 	 Implement and manage identity and access control measures in cloud platforms. 	 Microsoft Azure Security Center 	2, RCCI, CCO	
		 Continuous security assessment and monitoring 	 Configure and maintain cloud security services such as firewalls, VPNs, and encryption. 	 Google Cloud Security Command Center 		
		 Cloud Access Security Brokers (CASB) 	 Perform vulnerability assessments and penetration testing of cloud applications and 	 Palo Alto Networks Prisma Cloud 		
			services.	 Check Point CloudGuard 		
		 Visibility into cloud application usage 	 Develop and enforce policies for cloud data protection, including encryption in transit and 			
		Data security and compliance in the cloud	at rest.	Symantec Cloud Workload Protection		
		 Threat protection for cloud services 		 Cisco CloudLock 		
		 Identity and Access Management (IAM) for the Cloud 	 Monitor cloud environments for security incidents and anomalies using cloud-native and third, party tools 	 McAfee MVISION Cloud 		
		 Multi-factor Authentication (MFA) 	third-party tools.	 Trend Micro Cloud One 		
		 Role-Based Access Control (RBAC) 	 Respond to and remediate security incidents within cloud environments. 	 Netskope Security Cloud 		
		 Single Sign-On (SSO) across cloud services 	 Ensure compliance with regulatory standards applicable to cloud data and services (e.g., 	 Qualys Cloud Platform 		
			GDPR, HIPAA).			
		Data Encryption	 Implement secure DevOps practices in cloud deployments, including CI/CD security. 	 Zscaler Internet Access and Zscaler Private 		
		 Data-at-Rest Encryption 	 Design and enforce network segmentation and microsegmentation strategies in cloud 	Access		
		 Data-in-Transit Encryption 	environments.	 Fortinet FortiGate Cloud 		
		 Encryption key management 	 Manage secure configurations for cloud resources and services. 	 Cloudflare Cloud Security Solutions 		
		Network Security	 Collaborate with cloud service providers to stay updated on new security features and best 	 Sophos Cloud Optix 		
			• Collaborate with cloud service providers to stay updated on new security reatures and best	 Dome9 (acquired by Check Point) 		
		Secure Virtual Private Cloud (VPC) configurations	practices.	 Tenable.io 		
		Firewall rules and security groups	 Conduct regular security reviews and audits of cloud architectures and deployments. 			
		 Intrusion Detection Systems (IDS) and Intrusion Prevention Systems (IPS) 	 Educate and train staff on cloud security best practices and awareness. 	CrowdStrike Falcon Cloud Workload		
		 Threat Detection and Response 	 Implement robust data backup and disaster recovery processes in the cloud. 	Protection		
		Automated threat detection	 Work closely with IT and development teams to integrate security into cloud-based 	 Bitglass CASB 		
		 Integration with SIEM systems 	projects.	 IBM Cloud Security and Compliance Center 		
			 Architect and manage secure API integrations and gateways in cloud environments. 	Armor Anywhere		
		 Incident response planning and execution 		 Barracuda CloudGen Firewall 		
		 Secure Software Development Lifecycle (SDLC) in the Cloud 	Manage and secure containers and Kubernetes environments hosted in the cloud.			
		 Integration of security into DevOps (DevSecOps) 	 Utilize cloud access security brokers (CASBs) to enforce security policies across cloud 	Aqua Security		
		 Application vulnerability scanning 	services.	 Lacework 		
		 Dependency scanning in CI/CD pipelines 	 Perform threat modeling and risk assessment for cloud deployments and services. 	 CloudPassage Halo 		
		 Configuration and Vulnerability Management 	 Secure management of secrets and credentials in cloud environments. 	 DivvyCloud by Rapid7 		
			 Optimize cloud service costs related to security services and resources. 	 F5 BIG-IP Cloud Edition 		
		 Automated scanners for detecting vulnerabilities 	 Stay informed on emerging cloud security threats and technologies. 	 Aporeto (acquired by Palo Alto Networks) 		
		 Configuration change tracking 				
		 Compliance scanning and reporting 		Kaspersky Hybrid Cloud Security		
		Data Protection	 Develop and test cloud incident response plans and procedures. 	 A10 Networks Thunder Cloud 		
		 Data Loss Prevention (DLP) strategies 		 Forcepoint CASB 		
				 Alert Logic SIEMless Threat Management 		
		Backup and disaster recovery planning		 Aviatrix Secure Cloud Network Platform 		
		 Secure data storage and lifecycle management 				
		API Security		Darktrace Cloud		
		Secure API gateways		Orca Security		
		 API authentication and authorization 		• Wiz		
		 Regular API vulnerability scanning 		 Sysdig Secure 		
				 Saviynt Security Manager for Cloud 		
		Segmentation and Microsegmentation		VMware Secure State		
		 Network segmentation across cloud resources 				
		 Microsegmentation for fine-grained access control 		Fugue Cloud Security		
		 Privileged Access Management (PAM) in the Cloud 		 Varonis Data Security Platform for Cloud 		
		 Management of privileged user accounts 		 HashiCorp Vault for Secrets Management 		
				 CipherCloud 		
		Session monitoring and logging		 Imperva Cloud WAF 		
		Cloud Governance		 Radware Cloud WAF Service 		
		 Cloud usage policies and guidelines 				
		 Governance frameworks to manage cloud risks 		 Valtix Cloud Security Platform 		
		 Cloud service provider (CSP) risk assessment 		 Arctic Wolf Managed Detection and Response 	9	
		 End-to-End Visibility 		(MDR) for Cloud		
		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 Containerization				
		Container security best practices				
		 Container image scanning and management 				
		 Serverless Security 				
		 Security considerations for serverless computing models 				
		 Managing serverless function permissions and dependencies 				
		managing serveriess function permissions and dependencies				

Domains Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Required
ains Description Addresses security for personal and corporate information stored on mobile devices.	Device Security	 Cybersecurity Engineer Tasks, Duties and Responsibilities Implement and manage Mobile Device Management (MDM) or Mobile Application Management (MAM) solutions. Develop and enforce mobile security policies and guidelines. Perform regular security assessments of mobile applications and devices. Manage secure mobile access to corporate networks and data. Design and implement secure authentication mechanisms for mobile access. Monitor and respond to mobile security incidents and threats. Ensure compliance with relevant regulations and standards for mobile security, such as GDPR for data privacy. Conduct mobile application security testing, including static and dynamic analysis. Secure integration of mobile devices with enterprise systems and applications. Implement network security measures for mobile device, including VFNs and secure Wi-Fi connections. Educate employees on mobile security best practices and awareness. Manage updates and patches for mobile operating systems and applications. Assess and mitigate risks associated with mobile device loss or theft, including remote wipe capabilities. Monitor mobile apptotores for unauthorized or malicious versions of corporate apps. Implement application whitelisting and blacklisting on corporate mobile devices. Perform threat modeling for mobile applications and ecosystems. Develop and implement HP lescurity strategies for mobile applications. Secure mobile apprent and floancial transaction capabilities. Collaborate with mobile application developers to embed security in the development lifecycle. Evaluate and implement mobile security technologies and products. Secure the use of RVOD (Sing Your Own Device) in the corporate environment. Manage credentials and access control for mobile devices. Investigate and remediate vulnerabilities disclosed through bug	 Lookout Mobile Endpoint Security Zimperium zIPS Wandera Mobile Threat Defense Symantec Endpoint Protection Mobile McAfee MVISION Mobile Microsoft Intune IBM MaaS360 with Watson MobileIron Unified Endpoint Management (UEM) VMware Workspace ONE UEM BlackBerry Unified Endpoint Manager (UEM) Cisco Meraki Systems Manager Sophos Mobile Security Trend Micro Mobile Security & Antivirus Norton Mobile Security Kaspersky Mobile Antivirus Avast Mobile Security ESET Mobile Security & Antivirus ESET Mobile Security & Antivirus F-Secure SAFE AirWatch by VMware Jamf Pro (for Apple devices) SOTI MobiControl ManageEngine Mobile Device Manager Plus Google Android Enterprise Samsung Knox Apple iOS and iPadOS device management 	Training Required RCCE Level 1, RCCE Level 2, RCCI, CCO	

ains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Req
net of Things (IoT) Security	Deals with safeguarding connected	Device Security	 Assess and improve the security posture of IoT devices and ecosystems. 	Armis Security	RCCE Level 1, RCCE Leve	RCCE
et of mings (1017 Security	devices and networks in the IoT	 Hardware-based security features 	 Implement secure communication protocols for IoT devices. 	Cisco IoT Security	2, RCCI, CCO	
	ecosystem.	 Secure boot mechanisms 	 Perform vulnerability assessments and penetration testing on IoT systems. 	 Palo Alto Networks IoT Security 		
		 Firmware and software integrity verification 	 Design and apply encryption solutions for data at rest and in transit within IoT ecosystems. 	_		
		 Device authentication and authorization 	 Manage device identity and ensure robust authentication mechanisms for IoT devices. 			
				McAfee IoT Security Charles Desire LeT Deste et		
		Communication Security	 Develop and enforce IoT security policies and guidelines. 	Check Point IoT Protect		
		Encryption of data in transit	 Monitor IoT devices and networks for security incidents and anomalies. 	Fortinet FortiNAC		
		 Secure communication protocols (MQTT, CoAP, HTTPS) 	 Respond to and remediate IoT security incidents. 	 Trend Micro IoT Security 		
		 Network segmentation and firewalling 	 Ensure compliance with relevant IoT security standards and regulations. 	 Zingbox IoT Guardian 		
		 VPNs for secure remote access 	 Implement and maintain secure firmware/software update processes for IoT devices. 	 Kaspersky IoT Secure Gateway 		
		• Data Security	 Assess and mitigate risks associated with third-party components and services in IoT 	 Microsoft Azure Sphere 		
		 Encryption of data at rest 	solutions.	AWS IoT Device Defender		
		 Data anonymization and masking 	 Collaborate with IoT device manufacturers and vendors on security requirements and best 	 Siemens Industrial Edge 		
		 Secure data storage and management 	practices.	 IBM Watson IoT Platform Security 		
		 Data integrity checks 	 Conduct regular security audits of IoT environments. 	 Mocana Security Platform 		
		 Access Control 	 Educate and train staff on IoT security best practices and awareness. 	 Forescout Platform 		
			 Design and implement network segmentation strategies to isolate IoT devices. 			
		Strong authentication mechanisms	 Optimize the use of IoT security tools and technologies, such as intrusion detection 	Sophos XG Firewall with IoT Security		
		 Role-based access control (RBAC) 	systems specifically designed for IoT.	• Avast Omni		
		 Credential management and rotation 	 Secure integration of IoT devices with existing enterprise systems and networks. 	 Bitdefender BOX IoT Security Solution 		
		 Multi-factor authentication (MFA) 	 Develop and test IoT incident response plans and procedures. 	 Norton Core Secure WiFi Router 		
		Network Security		 BullGuard IoT Scanner 		
		 Intrusion detection and prevention systems 	• Utilize threat intelligence to stay informed about emerging IoT threats and vulnerabilities.	• Snort (for network traffic analysis applicable		
		 Network behavior analysis 	 Manage access controls and permissions for IoT device management interfaces. 	to IoT)		
		 Secure network configuration and management 	 Implement data privacy measures for personally identifiable information collected by IoT 	 OpenVAS (for vulnerability scanning within 		
		 DDoS protection strategies 	devices.	IoT networks)		
			 Secure IoT cloud and data storage components. 	 WireShark (for network protocol analysis in 		
		Privacy Protection	 Develop security architectures for IoT deployments, addressing both hardware and 	IoT systems)		
		Compliance with privacy regulations (GDPR, CCPA)	software aspects.	 Raspberry Pi for building and testing IoT 		
		 User consent management for data collection and sharing 	 Leverage machine learning and AI for advanced threat detection in IoT ecosystems. 	environments securely		
		 Privacy impact assessments 	 Address specific security challenges of IoT verticals such as industrial IoT (IIoT), smart 	 Docker for containerizing IoT applications 		
		 Patch Management and Software Updates 	homes, healthcare, and automotive.	securely		
		 Secure firmware/software update mechanisms 	 Participate in IoT security standards development and industry forums. 	 Eclipse IoT for developing secure IoT 		
		 Version control and update validation 	 Research and evaluate new IoT security technologies and innovations. 	applications		
		 Vulnerability scanning and mitigation 		 Thales Cinterion IoT Security Module 		
		Endpoint Security		 Sectigo IoT Identity Management 		
		 Antimalware and antivirus solutions 		 Infineon OPTIGA Trust Platform for IoT device 		
		 Device health checks and monitoring 		identity and data protection		
				 DigiCert IoT Device Manager 		
		Endpoint detection and response (EDR) systems		Particle Secure IoT Platform		
		Secure Development Lifecycle (SDLC) for IoT				
		 Threat modeling and risk assessment 		Losant Enterprise IoT Platform		
		 Security by design principles 		Telit deviceWISE IoT Platform		
		 Code reviews and static/dynamic analysis 		 Nozomi Networks Guardian for IoT and 		
		 Security testing and validation 		industrial control systems security		
		 IoT Platform Security 		 Dragos Platform for industrial IoT security 		
		 Secure cloud and edge computing platforms 		Black Duck Software (for identifying and		
		 Platform access control and authentication 		securing open source risks in IoT software)		
		 APIs security 		Cloudflare for IoT (provides secure and		
		 Supply Chain Security 		performant networking for IoT devices)		
				 Rubicon Labs Identity Service for IoT security 		
		Risk assessment of third-party components		and access management		
		 Secure software supply chain practices 				
		 Transparency and integrity in the supply chain 				
		 Incident Response and Recovery 				
		 IoT-specific incident response planning 				
		 Forensics and investigation capabilities 				
		 Disaster recovery and business continuity planning 				
		 User Education and Awareness 				
		 Training on IoT device security best practices 				
		Guidance on password management and secure device setup				
		Regulatory Compliance				
		 Adherence to industry standards and regulations 				
		 Security certifications and audits 				
		Physical Security				
		 Anti-tampering measures for devices 				
		 Secure device storage and access 				

Domains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required Certification Required
Critical Infrastructure Security	Involves the protection of systems,	Risk Assessment and Management	• Assess and enhance the security posture of critical infrastructure systems and networks.	 Fortinet FortiGate (Firewalls) 	RCCE Level 1, RCCE Level RCCE
	networks, and assets essential to the	 Identification of potential threats and vulnerabilities 	 Implement robust access control measures to safeguard critical systems. 	Palo Alto Networks NGFW (Next-Generation	2, RCCI, CCO
	functioning of a society and economy.	 Risk assessment methodologies specific to critical infrastructure 	 Develop and enforce security policies and procedures specific to critical infrastructure 	Firewalls)	
		 Implementation of risk mitigation strategies 	protection.	 Symantec Industrial Control System 	
		Physical Security	 Conduct vulnerability assessments and penetration testing of critical infrastructure components 	ProtectionMcAfee Network Security Platform	
		 Perimeter security measures (fencing, gates, barriers) 	 components. Manage and secure network communications for critical systems, including the 	 Cisco Industrial Network Director 	
		 Surveillance and monitoring systems (CCTV, access logs) 	implementation of secure communication protocols.	 Check Point Quantum Security Gateways 	
		 Physical access controls and security personnel 	 Monitor critical infrastructure systems for cybersecurity threats and vulnerabilities. 	 Honeywell Forge Cybersecurity Suite 	
		Network Security	 Design and execute incident response plans tailored to the critical infrastructure sector. 	 Dragos Platform for Industrial Cybersecurity 	
		Firewall implementation and management	 Ensure compliance with national and international regulations and standards related to 	 Nozomi Networks Guardian 	
		 Intrusion detection and prevention systems (IDPS) 	critical infrastructure security.	 Siemens Ruggedcom (Network Infrastructure) 	
		 Secure network architecture and segmentation 	 Implement physical security measures to protect critical infrastructure components. 	 Tenable Nessus (Vulnerability Management) 	
		VPNs for secure remote access Data Security and Privacy	• Provide cybersecurity training and awareness programs for personnel involved in critical	 Tripwire Industrial Visibility (Asset 	
		 Data Security and Privacy Encryption of sensitive data at rest and in transit 	infrastructure operations.	Identification and Threat Detection)	
		 Encryption of sensitive data at rest and in transit Secure data storage and backup solutions 	 Coordinate with government agencies and other entities on matters related to critical infractructure protection 	 Kaspersky Industrial CyberSecurity 	
			infrastructure protection. • Develop redundancy and disaster recovery plans to ensure the resilience of critical	 Claroty Continuous Threat Detection 	
		 Compliance with privacy regulations Access Control and Identity Management 	 Develop redundancy and disaster recovery plans to ensure the resilience of critical infrastructure services. 	 CrowdStrike Falcon (Endpoint Protection) 	
		 Access control and identity management Strong authentication mechanisms 	 Secure remote access to critical infrastructure systems to prevent unauthorized access. 	 CyberArk Privileged Access Security 	
		 Role-based access control (RBAC) 	 Leverage threat intelligence to anticipate and mitigate potential threats to critical 	Darktrace Industrial Immune System	
		 Multi-factor authentication (MFA) 	infrastructure.	 Rapid7 InsightVM (Vulnerability Management) 	
		 Credential management and regular audits 	 Implement and maintain security measures for Industrial Control Systems (ICS) and 	• IBM QRadar (Security Information and Event	
		 Incident Response and Recovery 	Supervisory Control and Data Acquisition (SCADA) systems.	Management)	
		 Development of incident response plans 	 Manage encryption and VPNs for protecting data related to critical infrastructure. 	 Belden Hirschmann (Network Infrastructure for Industrial Environments) 	
		 Establishment of cyber incident response teams 	 Apply data analytics and machine learning techniques for advanced threat detection in mitigating for structure and income and the second secon	 Waterfall Security Solutions Unidirectional 	
		 Business continuity and disaster recovery planning 	critical infrastructure environments.	Gateways	
		Cyber Threat Intelligence	 Regularly update and patch critical systems and software to defend against known vulnerabilities. 	ABB Ability Cybersecurity for Electrical	
		 Sharing and analysis of threat intelligence among stakeholders 	 Perform security risk assessments to identify and mitigate risks to critical infrastructure 	Systems	
		 Implementation of proactive defense strategies based on intelligence 	assets.	Rockwell Automation Threat Detection	
		 Monitoring of cyber threat landscapes 	 Collaborate with vendors and third-party service providers to ensure the security of 	Services	
		Endpoint Security	outsourced services and components.	 Schneider Electric EcoStruxure Security 	
		 Antivirus and antimalware protection 	• Participate in sector-specific information sharing and analysis centers (ISACs) to exchange	ExpertLogRhythm SIEM (Security Information and	
		 Endpoint detection and response (EDR) systems 	security-related information and best practices.	Event Management)	
		 Patch management and secure configuration 	 Develop and maintain an inventory of critical infrastructure assets and their associated vulnerabilities. 	 RSA NetWitness Platform 	
		 Operational Technology (OT) Security 	 Implement secure configurations for devices and systems within the critical infrastructure 	 Sophos Intercept X for Endpoint 	
		Secure integration of IT and OT environments	network.	 F5 BIG-IP Access Policy Manager 	
		 Protection of SCADA systems and industrial control systems (ICS) 	 Establish and maintain secure backup systems and procedures for critical data and 	 VMware NSX (Network and Security 	
		 Isolation and segmentation of critical systems 	configurations.	Virtualization)	
		Compliance and Audit	 Audit and review security practices and controls regularly to ensure their effectiveness. 	 Zscaler Internet Access (Cloud-based Web 	
		 Adherence to industry standards and government regulations 		Security)	
		 Regular security assessments and audits Security continue for critical infractructure components 		Cisco Identity Services Engine (ISE)	
		 Security certification for critical infrastructure components Supply Chain Security 		 Axonius Cybersecurity Asset Management EiroEvo Notwork Socurity and Eoropsics 	
		 Supply Chain Security Assessment of third-party vendors' security practices 		 FireEye Network Security and Forensics Microsoft Azure Sentinel (Cloud-native SIEM) 	
		 Assessment of thru-party vendors security practices Implementation of secure supply chain practices 		 Microsoft Azure Sentinel (Cloud-native SIEM) SANS Institute ICS Security Training 	
		 Implementation of secure supply chain practices Vendor risk management 		 SANS Institute ICS Security Training Industrial Defender ASM (Automation 	
		 Public-Private Partnerships 		Systems Manager)	
		 Collaboration between government agencies and private sector entities 		 Owl Cyber Defense Cross Domain Solutions 	
		 Joint initiatives for infrastructure protection and resilience 		 Varonis Data Security Platform (Data 	
		 Education and Training 		Protection)	
		 Security awareness training for personnel 		• AirWatch by VMware (Mobile Device	
		 Specialized training for cybersecurity and physical security teams 		Management)	
		 Resilience Planning 		 Splunk Enterprise Security (Data Analytics and SIEM) 	
		 Development of strategies to enhance system resilience 		and SIEM)	
		 Redundancy and failover capabilities for critical systems 		OPSWAT Critical Infrastructure Protection Wallix Pastion (Driviloged Access	
		Secure Software Development Lifecycle (SDLC)		 Wallix Bastion (Privileged Access Management) 	
		 Incorporation of security practices in the development of software 		 CyberX (part of Microsoft) for IoT/OT Security 	
		 Regular security testing and code reviews 		 Keysight (formerly Ixia) Threat Simulator 	
				(Security Testing and Validation)	

Domains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Require
ains Jent Response	Description addressing security breaches or attacks. addressing security breaches or attacks. addressing security breaches or attacks. addressing security breaches or attacks.	 Preparation Development of an incident response plan Formation of an incident response team Regular training and awareness programs for the team and employees Establishment of communication plans and protocols Identification Detection of potential security incidents Continuous monitoring of systems and networks Use of intrusion detection systems (IDS) and security information and event management (SIEM) tools Procedures for the initial assessment and classification of incidents Containment Short-term containment to quickly limit the impact of the incident Long-term containment strategies to ensure systems are secure Isolation of affected systems to prevent the spread of the incident Eradication Removal of the root cause of the incident Identification and mitigation of vulnerabilities exploited by attackers Cleaning and sanitization of affected systems Recovery Restoration and return to "business as usual" for affected systems and 	 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 triage 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 optentially 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. Manage the use of incident response tools and software for efficient response to incidents. Provide guidance and support for the development and implementation of systems and networks to aid in rapid incident teams to ensure the secure configuration of systems and network to aid in rapid incident teams to ensure the sponse plan based on evolving threats, organizational changes, and lessons learned from incidents. Collaborate with IT and network teams to ensure the sponse plan based on evolving threats, organizational changes, and lessons learmed from incidents. <	 Splunk Enterprise Security IBM QRadar Security Information and Event Management (SIEM) Rapid7 InsightIDR LogRhythm NextGen SIEM Platform TheHive Project (Open Source, Incident Response Platform) CrowdStrike Falcon Insight (Endpoint Detection and Response) Tanium (Endpoint Management and Security) Malwarebytes Endpoint Detection and Response SentinelOne (Endpoint Protection Platform) Carbon Black Response (now VMware Carbon Black EDR) Palo Alto Networks Cortex XDR FireEye Endpoint Security AlienVault USM (Unified Security Management) Cybereason Malop Detection Engine ArcSight ESM (Enterprise Security Manager) by Micro Focus 	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.	 Identification of potential threats and vulnerabilities Assessment of the impact of different disaster scenarios on business operations Business Continuity Planning Development of strategies to maintain essential functions during and after a disaster Identification of critical business functions and processes Determination of acceptable downtime for critical functions Disaster Recovery Planning Specific plans for IT infrastructure recovery Focus on restoring data and IT systems critical to business operations post-disaster Emergency Response and Management Procedures for immediate response to a disaster response Communication Plan Internal communication strategy for stakeholders and employees External communication protocol with customers, suppliers, and regulators Data Backup Solutions Regular, secure backup of all critical data Use of for-site backups and cloud storage for redundancy Disaster Recovery Sites Use of hot, warm, and cold sites for IT infrastructure recovery Consideration of geographical diversity to mitigate localized disasters Recovery Point Objective (RPO) and Recovery Time Objective (RTO) Defining acceptable loss of data and downtime in disaster scenarios Incident Response Integration Coordinating disaster recovery efforts with incident response teams Procedures for transitioning from incident response to disaster recovery Vendor and Supplier Coordination Management of third-party services and dependencies essential for recovery Ensuring vendors have their own BC and DR plans that align with organizational needs Testing and Exercise Programs Regular testing of the DR and BC plans to ensure effectiveness Simulation exercises to train staff and identify plan improvements Training and Awareness Education	 a cyber incident. Collaborate with business continuity (BC) planning teams to ensure IT DR plans are aligned with overall business recovery objectives. Conduct regular risk assessments to identify critical IT assets and systems required for business operations. Design and implement redundancy, backup solutions, and data replication strategies to minimize data loss. Establish and maintain off-site data backup locations ensuring data is secure and recoverable. Implement failover mechanisms for critical systems to ensure high availability. Perform regular DR and BC drills and exercises to test the effectiveness of the plans. Update DR and BC plans based on changes in the business environment, IT infrastructure, or lessons learned from drills and actual incidents. Ensure secure and efficient restoration procedures for servers, networks, applications, and data. Develop emergency communication plans to notify stakeholders, including employees, management, and external partners, during a disaster. Coordinate with external vendors and service providers to ensure they can support recovery objectives. Monitor for emerging threats and vulnerabilities that could impact DR and BC capabilities. Document and maintain clear recovery procedures and responsibilities for IT staff and other involved parties. Train IT staff and relevant personnel on their roles and responsibilities within the DR and BC plans. Evaluate and incorporate cloud-based solutions and services as part of the DR strategy. Ensure compliance with legal, regulatory, and industry standards related to data recovery and business continuity. 	· ·	RCCE Level 1, RCCE Leve 2, RCCI, CCO	

ains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Requ
at Intelligence	Analyzing and comprehending	Intelligence Collection		Recorded Future	RCCE Level 1, RCCE Level	RCCE
	information about existing or emerging	Open Source Intelligence (OSINT)	(OSINT), industry reports, and threat intelligence platforms.	 CrowdStrike Falcon X 	2, RCCI, CCO	
	threats.	Human Intelligence (HUMINT)		 FireEye Threat Intelligence 		
		 Technical Intelligence (TECHINT) 	 Process and aggregate threat data to identify trends, tactics, techniques, and procedures 	 IBM X-Force Exchange 		
		Cyber Espionage Tactics		 Anomali ThreatStream 		
		Intelligence Sources	 Produce actionable intelligence to inform and improve cybersecurity defenses. 	 Palo Alto Networks AutoFocus 		
		 Industry Reports and Threat Bulletins 		• Cisco Talos		
		 Government and Law Enforcement Agencies 	 Integrate threat intelligence into security tools and systems for automated defense and 	 AlienVault OTX (Open Threat Exchange) 		
		 Private Sector Security Firms and Researchers 	alerting.	ThreatConnect		
		 Information Sharing and Analysis Centers (ISACs) 	 Develop and maintain a threat intelligence database or library for historical analysis and 	• Maltego		
		Dark Web and Hacker Forums	reference.	• MISP (Malware Information Sharing Platform)		
		Threat Feeds	• Collaborate with external organizations, such as muustry forums, ISACS (mormation	STIX (Structured Threat Information		
			Sharing and Analysis centers), and taw emoreement for information sharing.	eXpression) and TAXII (Trusted Automated		
		 Information on Tactics, Techniques, and Procedures (TTPs) of attackers 	 Monitor dark web and hacker forums for potential threats and leaked organizational data. 	Exchange of Indicator Information)		
		 Malware and Phishing Campaign Databases 	 Use threat intelligence to proactively hunt for threats within the organization's networks 	 Blueliv Threat Compass 		
			and systems.	McAfee Global Threat Intelligence		
		Analysis Types Strategic Threat Analysis	• Provide recommendations for timeat initigation and preventive measures based on	 Symantec DeepSight Intelligence 		
		Strategic Threat Analysis Tactical Threat Analysis	intettigence interngs.	 Proofpoint Emerging Threats Intelligence 		
		Tactical Threat Analysis	conduct regular briefings and reports on the tinear landscape to management and security	 IntSights Threat Intelligence Platform 		
		Operational Threat Analysis	 Tailor threat intelligence feeds and alerts to match the organization's specific environment 			
		Technical Threat Analysis		 EclecticIQ Platform 		
		 Analytical Frameworks 		 Digital Shadows SearchLight 		
		Kill Chain Framework	to adapt to the evolving threat landscape			
		 Diamond Model of Intrusion Analysis 	- Evaluate the effectiveness of implemented security measures and suggest improvements	ZeroFOX		
		MITRE ATT&CK Framework	based on threat intelligence insights	LookingGlass ScoutPrime		
		Cyber Threat Intelligence Matrix	• Participate in cyber incident response activities, leveraging threat intelligence for context	Cybersixgill Investigative Portal		
		 Indicator of Compromise (IoC) Management 	and guidance.	TruSTAR		
		 Collection and Storage of IoCs 	 Train cybersecurity and IT teams on using threat intelligence tools and interpreting 	DomainTools Iris		
		 IoC Matching and Alerting 	intettigence reports.	 Kaspersky Threat Intelligence Portal 		
		 IoC Enrichment with Contextual Information 	 Track and analyze threat actors' campaigns, motivations, and infrastructure. 	 Farsight Security DNSDB 		
		Threat Hunting	 Work with security architecture and engineering teams to design defenses based on the 	 Infoblox Threat Intelligence Data Exchange 		
		 Proactive Searching for Unknown Threats 	latest threat intelligence.	• Censys		
		 Hypothesis-Driven Approach for Hidden Threats 	• Perform attribution analysis to identify potential threat actors behind observed attacks or	• Shodan		
		 Utilization of Threat Intelligence for Informed Hunting 	security incidents.	• VirusTotal		
		 Intelligence Integration 	 Stay informed about the latest cybersecurity technologies and threat intelligence analysis 	• OpenPhish		
		 Incorporating Intelligence into Security Information and Event Management 	techniques.	• PhishTank		
		(SIEM) Systems	• Ensure compliance with legal and regulatory requirements related to threat intelligence	• Spamhaus		
		 Integration with Intrusion Detection Systems (IDS) and Security Orchestration, 	collection and dissemination.	GreyNoise Intelligence		
		Automation, and Response (SOAR) Tools	 Assess the potential impact of emerging threats on the organization and prioritize 	 AlientVault USM Anywhere (Unified Security 		
		Threat Actor Profiling	response efforts accordingly.	Management)		
		 Identification and Profiling of Threat Actors and Groups 	 Automate the collection and analysis of threat intelligence for efficiency and scale. 	 Chronicle (now part of Google Cloud) 		
		 Understanding Motivations, Capabilities, and Intent 	 Support the development of cybersecurity policies and strategies by providing expert 	 Cybereason Malop Hunting Engine 		
		 Vulnerability Intelligence 	Insights into the threat landscape.	 SentinelOne Singularity 		
		 Linking Threat Intelligence to Known Vulnerabilities 		FortiGuard Labs		
		 Prioritization of Patch Management Based on Threat Landscape 		 ThreatQuotient 		
		 Reporting and Dissemination 		 RiskIQ External Threats 		
		Tailored Intelligence Reporting for Different Audiences				
		Sharing Intelligence within Communities and Networks				
		Threat Intelligence Platforms (TIPs)				
		 Tools for Aggregating, Correlating, and Analyzing Threat Data 				
		 Support for Threat Intelligence Sharing Standards (e.g., STIX, TAXII) 				
		 Feedback and Continuous Improvement 				
		 Mechanisms for Feedback on Intelligence Utility 				
		 Continuous Improvement of Intelligence Collection and Analysis Processes 				
		 Ethical and Legal Considerations 				
		 Ethical Gathering and Use of Intelligence 				
		 Compliance with Privacy Laws and Regulations 				
		 Training and Education 				
		 Training for Analysts on Threat Intelligence Tools and Techniques 				
		 Awareness Programs on Current Threats for Non-Technical Staff 				

mains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Requ
etration Testing and	Identifying and testing vulnerabilities in	 Planning and Scoping 	 Conduct vulnerability assessments to identify weaknesses in systems and networks. 	 Metasploit Framework 	RCCE Level 1, RCCE Level	RCCE
erability Assessment	systems and networks.	 Defining the goals and scope of the assessment 	 Perform penetration testing to exploit vulnerabilities and assess the impact of potential 	• Nessus	2, RCCI, CCO	
-		 Identifying the systems, applications, and networks to be tested 		• Burp Suite		
		 Establishing rules of engagement and legal considerations 	 Develop and execute test plans for various types of penetration tests (e.g., black-box, 	OWASP Zed Attack Proxy (ZAP)		
		Vulnerability Assessment		 Qualys Vulnerability Management 		
		 Automated scanning of systems and applications to identify known 	 Applyze and interpret popetration testing results to identify security flaws 	 Rapid7 Nexpose 		
			Create detailed reports documenting vulnerabilities exploitation techniques and	 Acunetix Web Vulnerability Scanner 		
		Utilization of vulnerability scanning tools and software	recommendations for mitigation.	• Nmap		
		 Assessment of patch levels and compliance with security policies Penetration Testing Techniques 	 Collaborate with IT and development teams to prioritize and remediate identified 	Wireshark		
		 Black Box Testing: Testing without prior knowledge of the target system 	vulnerabilities.	• Nikto		
		 White Box Testing: Testing with comprehensive details about the 	• Stay updated on the latest security vulnerabilities, exploits, and testing tools.	Kali Linux OpenVAS		
		infrastructure	• Customize penetration testing tools and scripts to suit specific organizational needs of	 OpenVAS sqlmap		
		 Grey Box Testing: Testing with limited knowledge about the target system 		 Aircrack-ng 		
		 Testing Types 	renorm recests on systems post remediation to ensure valierasities have been	 John the Ripper 		
		 External Penetration Testing: Targeting externally visible servers and devices 		 Hashcat 		
		 Internal Penetration Testing: Mimicking an insider attack or a breach that has 		Cobalt Strike		
		bypassed external defenses		Core Impact		
		 Web Application Testing: Focused on applications accessible via the internet or an intranet 		 Immunity Canvas 		
		 or an intranet Wireless Security Testing: Examining Wi-Fi networks for vulnerabilities 	• Evaluate and test physical security measures as part of comprehensive penetration testing.			
		 Wretess Security resting: Examining wi-Frinetworks for vulnerabilities Social Engineering: Testing the human element of security 	 Participate in the development and refinement of penetration testing policies and 	Network Mapper (Nmap)		
		 Automated and Manual Testing 		• Sqlninja		
		 Use of automated tools for broad vulnerability identification 	Conduct secure code reviews to identify vulnerabilities in application source code.	 w3af (Web Application Attack and Audit 		
		 Manual testing for complex attack simulations and business logic 	 Perform configuration audits on systems and network devices to identify security misconfigurations 	Framework)		
		vulnerabilities	 misconfigurations. Collaborate with external auditors or testers as needed for independent security 	• Arachni		
		Exploitation	assessments.	• Gobuster		
		 Attempting to exploit identified vulnerabilities to understand the potential 	• Educate and train IT staff and developers on common vulnerabilities and secure coding	• Hydra		
		impact	practices.	Paros Proxy		
		Use of exploit frameworks like Metasploit	• Maintain detailed records of testing methodologies and tools used for each assessment.	Fiddler		
		 Documentation of exploitation attempts and outcomes 	• Ensure all penetration testing activities are authorized and compty with tegat and ethicat	 AppSpider BeEF (Browser Exploitation Framework) 		
		Post-Exploitation	Stanuarus.	 Deer (Browser Exploitation Framework) L0phtCrack 		
		 Determining the value of the compromised system Understanding how the system can be used as a nivet point for further 	 Participate in incident response activities by providing expertise on potential breach methods and vulnerabilities exploited. 	 Maltego 		
		 Understanding how the system can be used as a pivot point for further exploitation 		Shodan		
		 Reporting and Analysis 		• Censys		
		 Comprehensive reporting of identified vulnerabilities, exploitation results, 		Security Onion		
		and sensitivity of the data accessed	vulnerabilities relevant to the organization.	• Tcpdump		
		 Risk analysis and prioritization based on potential impact and exploitability 		• Hping		
		 Recommendations for remediation 	 Continuously improve technical skills and knowledge in areas relevant to penetration 	• Snort		
		 Remediation and Reassessment 	testing and vulnerability assessment.	• OSSEC		
		 Working with stakeholders to address identified vulnerabilities 		• YARA		
		 Verifying that vulnerabilities have been adequately mitigated or remedied 		IDA Pro		
		Re-testing to ensure remediation efforts were successful		• Ghidra		
		Ethical and Legal Considerations		 Binary Ninja 		
		 Ensuring all testing is authorized and within ethical boundaries 		• Radare2		
		 Adherence to legal requirements and best practices Continuel Improvement 		Nessus Agent		
		Continual Improvement		Tenable.io		
		 Integrating findings into the organization's security posture Adjusting policies, procedures, and controls based on lessons learned 		Tenable.sc (SecurityCenter)		
		 Adjusting policies, procedures, and controls based on tessons tearned Tools and Resources 		Postman for API testing		
		 Utilization of various open-source and commercial tools for scanning and 		 OWASP Dependency-Check Retina Network Security Scanner 		
		exploitation		 Retina Network Security Scamer Veracode 		
		 Keeping tools updated with the latest vulnerability databases and exploit 		Checkmarx		
		modules		 Fortify Software Security Center 		
		 Education and Skills Development 		 IBM Security AppScan 		
		 Ongoing training and certification for penetration testers and security 		 GitGuardian 		
		analysts		• Snyk		
		 Awareness training for IT staff and developers on common vulnerabilities and secure coding practices 		Detectify		
		secure county plactices		 Intruder 		
				Acunetix by Invicti		
				• Nuclei		

mains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Requ
ockchain Security	Security measures tailored for	Cryptography and Encryption		• MyEtherWallet (MEW)	RCCE Level 1, RCCE Leve	l RCCE
	blockchain technology.	 Use of cryptographic hash functions 	 Implement and manage cryptographic practices, including key management and 	• MetaMask	2, RCCI, CCO	
		 Public key infrastructure (PKI) for user identification 	encryption standards specific to blockchain.	 Ledger Nano S and X (Hardware Wallets) 		
		Consensus Mechanisms Security	 Conduct vulnerability assessments and penetration testing on blockchain systems and 	 Trezor (Hardware Wallet) 		
		 Proof of Work (PoW) security considerations 	smart contracts.	 KeepKey (Hardware Wallet) 		
		 Proof of Stake (PoS) and other consensus vulnerabilities 	 Develop and enforce security policies and procedures for blockchain development and 	• Electrum Bitcoin Wallet		
		 51% attack prevention 	deployment.	• Trust Wallet		
		Smart Contract Security	• Monitor blockchain networks for malicious activities such as double spending, 51% attacks,	 BitGo Cryptocurrency Wallet 		
		 Code auditing and formal verification 	and other consensus attacks.	Blockchain.info Wallet		
		 Defense against reentrancy, overflow/underflow, and other common 	 Secure blockchain wallets and private keys against unauthorized access and theft. Design and implement access control mechanisms for blockshain transactions and data 	CipherTrace		
		vulnerabilities	 Design and implement access control mechanisms for blockchain transactions and data access. 	 Chainalysis KYT (Know Your Transaction) 		
		 Secure development practices 		• Elliptic		
		Network Security		Coinfirm AML Platform		
		 Peer-to-peer network protection measures 	collabolate with developers to embed security best practices in the design and	Crystal Blockchain Analytics		
		Sybil attack resistance		 BlockSeer 		
		DDoS attack mitigation		Scorechain		
		Node Security		 Quantstamp (Smart Contract Security) 		
		Secure node communication	modeuroe	 ConsenSys Diligence (Smart Contract Audit) 		
		 Validation node security hardening 	• Stay updated on emerging blockchain technologies, threats, and security solutions.	 CertiK (Blockchain and Smart Contract 		
		 Endpoint security solutions 	 Collaborate with regulatory bodies and adhere to compliance standards related to 	Verification)		
		Private Key Security	blockchain technology.	• Trail of Bits (Security Assessments and Smart		
		 Hardware security modules (HSMs) for key management 	 Implement network security measures to protect the blockchain network infrastructure. 	Contract Audits)		
		 Multi-signature schemes 	 Monitor and secure blockchain nodes and endpoints against unauthorized access and 	 OpenZeppelin (Security audits and secure 		
		 Wallet security and backup strategies 	attacks.	development framework)		
		 Oracles Security 	 Analyze blockchain protocols for potential security weaknesses and propose 	 Guardtime (Data integrity solutions using 		
		 Trustworthy data sources 	enhancements.	blockchain)		
		 Decentralized oracles for data integrity 	 Develop secure architectures for decentralized applications (DApps) and platforms. 	 Symantec Blockchain Security Monitoring 		
		 Manipulation-resistant mechanisms 	• Participate in the blockchain community to share knowledge and stay informed on security	Service		
		 Quantum Resistance 		 Kaspersky Blockchain Security 		
			 Conduct risk assessments to identify and prioritize security risks within blockchain 	 Hosho (Smart Contract Audits and 		
		 Post-quantum cryptography Quantum kov distribution (QKD) solutions 	projects.	Penetration Testing)		
		Quantum key distribution (QKD) solutions		 Solidified (Smart Contract Audit Platform) 		
		Identity and Access Management		 PeckShield (Blockchain Security and Data 		
		 Decentralized identity solutions 	 Collaborate with external security experts and auditors for independent security assocsments of blockshain systems 	Analytics)		
		 Access control mechanisms in blockchain applications 		 Fortanix Runtime Encryption (Protects cryptographic koys) 		
		Data Privacy	 Implement security measures to protect against Sybil attacks and node compromise. 	cryptographic keys)		
		 Zero-knowledge proofs for privacy preservation 		 nShield HSMs by Thales (Hardware Security Modules for key management) 		
		Private transaction layers	 Develop strategies to secure cross-chain transactions and interoperability among different blockchain platforms. 	 IBM Blockchain Platform (With integrated 		
		Mixing services for anonymity	 Implement measures to secure off-chain data and oracles interfacing with blockchain 	security features)		
		Regulatory and Compliance		 Gemalto SafeNet KeySecure (Cryptographic 		
		Compliance with data protection laws (GDPR, CCPA)	 Ensure secure data storage and privacy measures for blockchain-based systems, 	key management)		
		 Anti-Money Laundering (AML) and Know Your Customer (KYC) solutions 		 Sentinel Protocol (Collective security 		
		 Interoperability and Cross-chain Security 	 Address scalability and performance implications from a security perspective within 	intelligence platform for blockchain)		
		 Security implications of cross-chain communication 	blockchain solutions.	• CipherTrace Armada (Designed for banks and		
		 Bridging protocols security 		financial institutions to monitor blockchain		
		 Audit and Compliance 		transactions)		
		 Blockchain analytics and monitoring tools 		AnChain.AI (AI-powered blockchain security)		
		 Smart contract and blockchain auditing firms 		Blockchain Security by Palo Alto Networks		
		 Compliance with industry standards 		 SecureKey (Identity and authentication using blocked in) 		
		 Decentralized Finance (DeFi) Security 		blockchain)		
		 Liquidity pool security 		 BlockArmor (Blockchain-enabled sybersocurity solution) 		
		 Flash loan attack prevention 		cybersecurity solution)		
		 DeFi protocol vulnerabilities 		 BitFury Crystal (Blockchain analytics for AML compliance) 		
		 Non-Fungible Tokens (NFT) Security 		 Zero Trust Architecture solutions for 		
		 Verification of NFT authenticity 		blockchain platforms		
		 Security of NFT marketplaces 				
		 Prevention of NFT theft and fraud 				
		Education and Training				
		 Awareness programs on blockchain security risks 				
		 Training for developers on secure blockchain coding practices 				
		 Community and Incident Response 				
		 Engagement with the blockchain community for threat intelligence sharing 				
		 Rapid response teams for addressing security incidents 				

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

Domains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Required
Forensics	Investigating and analyzing digital	Incident Response Integration	 Conduct digital forensic investigations on various types of systems (e.g., computers, mobile devices, naturally) 		RCCE Level 1, RCCE Lev	vel RCCE
	attacks to preserve evidence and	 First response to incidents and initial evidence collection 	devices, networks).	 FTK (Forensic Toolkit) 	2, RCCI, CCO	
	understand the attack path.	 Coordination with incident response teams 	 Preserve and analyze data from electronic sources to identify potential evidence. 	 Autopsy + The Sleuth Kit 		
		Digital Evidence Collection	• Ensure the integrity and security of evidence through proper chain of custody procedures.	Magnet AXIOM		
		 Data acquisition from various digital sources (computers, mobile devices, 	• Utilize forensic tools and software for data recovery, analysis, and documentation.	 X-Ways Forensics 		
		networks)	 Identify attack vectors and tactics, techniques, and procedures (TTPs) used by attackers. 	Cellebrite UFED		
		 Live data acquisition and capturing volatile memory 		 Oxygen Forensic Detective 		
		Disk imaging and cloning	 Prepare detailed forensic reports documenting the evidence found, analysis methods used, and conclusions. 	Paraben Corporation tools (E3 Forensic		
		Evidence Preservation	 Testify as an expert witness in legal proceedings regarding forensic findings. 	Platform)		
		Chain of custody documentation	 Stay updated with the latest advancements in digital forensic technologies and 	 AccessData Mobile Phone Examiner Plus (MPE+) 		
		Use of write blockers to prevent data alteration	methodologies.	 Volatility Framework 		
		 Secure storage of digital evidence 	 Develop and maintain forensic analysis capabilities, including setting up forensic 	 Wireshark 		
		Data Analysis	laboratories and toolkits.	 SANS SIFT (SANS Investigative Forensic 		
		File system analysis	 Provide recommendations to improve security posture based on forensic findings. 	Toolkit)		
		Recovery of deleted files and partitions	 Train law enforcement, cybersecurity teams, and other relevant personnel in digital 	 ProDiscover Forensic 		
		 Log file analysis, including system logs, application logs, and security logs 	forencies	 BlackBag BlackLight 		
		Network Forensics	• Reverse engineer malware and analyze malicious code to understand behavior and impact.	 Belkasoft Evidence Center 		
		Capture and analysis of network traffic and logs	 Conduct post-breach analysis to determine the scope and impact of incidents. 	 Nuix Workstation 		
		 Investigation of network intrusions and anomalies 	• Perform memory forensics to analyze system memory for evidence of compromise.	 MOBILedit Forensic Express 		
		Email tracing and analysis	 Establish and follow standard operating procedures (SOPs) for forensic processes. 	 Recon ITR (In-theater Review) 		
		Mobile Forensics	 Work with external forensic experts and law enforcement agencies as needed. 	 Paladin by Sumuri 		
		 Extraction and analysis of data from mobile devices 	 Conduct network forensics to examine network traffic and logs for signs of unauthorized 	 Forensic Explorer 		
		 SIM card analysis 	access or malicious activity.	 Passware Kit Forensic 		
		 Application and cloud data analysis 	 Implement and manage forensic monitoring tools to detect and investigate suspicious 	 ElcomSoft tools (e.g., Elcomsoft Phone 		
		Malware Analysis	activities.	Breaker, Elcomsoft Forensic Disk Decryptor)		
		 Static and dynamic analysis of malicious code 	 Develop scripts and tools to automate forensic analysis tasks. 	 Internet Evidence Finder (IEF) by Magnet 		
		 Reverse engineering to understand malware functionality and origin 	 Secure and manage forensic evidence storage to preserve the integrity of data. 	Forensics		
		Memory Forensics	Collaborate with cybersecurity engineers to close security gaps revealed during forensic	 Kroll Artifact Parser and Extractor (KAPE) 		
		 Analysis of volatile data (RAM) for evidence of malicious activity 	investigations.	 Redline by FireEye 		
		 Use of tools for memory dumping and analysis 	 Participate in cybersecurity incident simulations and exercises to improve forensic roadiness 	Bulk Extractor		
		Cryptocurrency Forensics	 readiness. Advise on legal and regulatory compliance issues related to digital evidence and forensics. 	• Cyber Triage		
		 Investigation of cryptocurrency transactions 	 Advise on legal and regulatory compliance issues related to digital evidence and forensics. Analyze file systems, including NTFS, FAT32, exFAT, HFS+, and ext4, for forensic evidence. 	 Ghiro - Digital Image Forensics Tool 		
		 Tracing digital wallets and anonymized transactions 	 Collaborate with stakeholders to understand and fulfill forensic analysis requirements. 	NetworkMiner		
		Legal Considerations	 Continuously update forensic analysis techniques to cope with evolving digital 	 RAM Capturer by Belkasoft 		
		 Understanding of legal frameworks and compliance requirements 	environments and devices.	 DEFT (Digital Evidence & Forensics Toolkit) 		
		 Preparation of evidence for legal proceedings 	 Ensure forensic activities are conducted in an ethical and legally compliant manner. 	 Browser History Viewer 		
		Expert witness testimony		 SQLite Forensic Reporter 		
		Reporting		 Sysinternals Suite by Microsoft 		
		Comprehensive forensic reporting		 Harlan Carvey's RegRipper 		
		Timeline construction and event reconstruction		 ExifTool - For metadata extraction 		
		 Presentation of findings in a manner understandable by non-technical 		 Hashdeep - For file hashing and integrity 		
		stakeholders		 F-Response - For remote forensics and 		
		 Forensic Tools and Software Utilization of forensic coffware suites (o.g., EnCase, ETK, Autonov) 		analysis		
		 Utilization of forensic software suites (e.g., EnCase, FTK, Autopsy) 		 Binwalk - Firmware Analysis Tool 		
		 Open-source tools and utilities for specific forensic tasks 		 gdb - The GNU Project Debugger 		
		Cloud Forensics Challenges and techniques for cloud based data acquisition and analysis		 IDA Pro - Disassembler and debugger 		
		 Challenges and techniques for cloud-based data acquisition and analysis 		 HxD - Hex Editor and Disk Editor 		
		 Investigation of SaaS, PaaS, and IaaS environments Ethics in Digital Foronsiss 		 Axiom Cyber by Magnet Forensics - For 		
		 Ethics in Digital Forensics Adherance to ethical guidelines in investigations 		remote collection		
		 Adherence to ethical guidelines in investigations Consideration of privacy issues in digital syddense handling 		 NFAT (Network Forensic Analysis Tool) 		
		 Consideration of privacy issues in digital evidence handling Advanced Dereistant Threats (ADT) Foreneise 		Cuckoo Sandbox - Automated malware		
		 Advanced Persistent Threats (APT) Forensics 		analysis		
		 Analysis of sophisticated and prolonged cyber attacks 		HELIX3 – Incident response live CD		
		 Identifying indicators of compromise (IoCs) and tactics, techniques, and procedures (TTPs) 		 MacQuisition by BlackBag - Forensics data acquisition and imaging tool for Mac 		
		procedures (TTPs) • Foronsic Pondinoss Planning		acquisition and imaging tool for Mac		
		 Forensic Readiness Planning Proparing organizations for officient and official forensis investigations 		 Aircrack-ng – For WiFi network security auditing 		
		 Preparing organizations for efficient and effective forensic investigations Integration of forensic capabilities into security policies and procedures 		uuuuug		
		 Integration of forensic capabilities into security policies and procedures 				

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

omains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Require
omains Security Awareness Training	Description 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 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 weifying requests for sensitive information Mobile Device Security Securing hysical actes to devices and sensitive information Mobile Device Security Securing and responding to social engineering tactics Importance of weifying requests for sensitive information Mobile Device Security Securing home networks 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 	 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. Deliver regular training sessions, workshops, and webinars on various cybersecurity topics. Educate employees on recognizing and responding to phishing attacks and other social engineering tactics. Teach best practices for password management and data protection. Inform about the dangers of public Wi-Fi and secure methods for remote work. 	 KnowBe4 Security Awareness Training Proofpoint Security Awareness Training Mimecast Awareness Training Cofense PhishMe Terranova Security Awareness Training Kaspersky Automated Security Awareness Platform Webroot Security Awareness Training Sophos Phish Threat Security Mentor Security Awareness Training MediaPRO Security Awareness Training ESET Cybersecurity Awareness Training ESET Cybersecurity Technologies (acquired by Proofpoint) Curricula Security Awareness Training GyberRiskAware Phriendly Phishing SafeStack Academy NortonLifeLock Cyber Safety NINJIO Security Awareness Training Barracuda PhishLine CybSafe Popcorn Training – Security Awareness Training Living Security Hoxhunt Ataata (acquired by Mimecast) Habitu8 Click Armor CyberSmartCultureAI Security Culture Platform 	RCCE Level 1, RCCE Lev 2, RCCI, CCO	
		 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 	 hires. 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 effectiveness of the training program. Develop a reporting mechanism to highlight the impact of training on reducing security incidents. Foster a culture of security within the organization through ongoing education and engagement. Provide resources and support for employees who wish to learn more about cybersecurity best practices. Advocate for and secure budget and resources needed to maintain and expand the security 	 Living Security Hoxhunt Ataata (acquired by Mimecast) Habitu8 Click Armor CyberSmartCultureAI Security Culture Platform 		
		 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 Phishing simulations Security quizzes and games Scenario-based learning Ongoing Education and Training Continuous learning opportunities Regular updates on new threats and security practices Encouragement of personal responsibility for cybersecurity 				

nains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Req
Trust Architecture	A security model that does not	• Zero Trust Principles		Cisco Duo Security	RCCE Level 1, RCCE Leve	el RCCE
	automatically trust entities within the	 Never trust, always verify 	implementing Zero Trust principles.	 Zscaler Zero Trust Exchange 	2, RCCI, CCO	
	security perimeter.	Assume breach mentality	 Develop and implement a Zero Trust security strategy aligned with organizational goals 	 Palo Alto Networks Prisma Access 		
		 Least privilege access control 		 Akamai Enterprise Application Access 		
		 Identity Verification 	 Design network segmentation to limit lateral movement within the network. 	 Okta Identity Cloud 		
		 Multi-factor Authentication (MFA) 	 Implement strong user identity verification mechanisms, including multi-factor 	 Illumio Adaptive Security Platform 		
		 Single Sign-On (SSO) solutions 	authentication (MFA).	 Google Cloud BeyondCorp Enterprise 		
		 Identity and Access Management (IAM) 	 Ensure strict access control policies and enforce least privilege access for all users, devices, and applications. 	• Microsoft Azure Active Directory (Conditional		
		Device Security	 Develop and applications. Develop and apply micro-segmentation strategies to secure sensitive data and critical 	Access)		
		 Device authentication and authorization 	assets.	 Check Point Software Technologies Infinity 		
		 Endpoint security and compliance checks 	 Configure and maintain security enforcement points (e.g., firewalls, access gateways) to 	 Symantec (Broadcom) Secure Access Cloud 		
		 Secure device management and access control 	monitor and control traffic based on Zero Trust policies.	 Fortinet Zero Trust Access 		
		 Network Segmentation 	 Integrate security solutions for comprehensive visibility and enforcement across all layers 	 VMware Workspace ONE 		
		 Micro-segmentation to isolate environments and protect sensitive data 	of the architecture (network, endpoint, application, data, identity).	 CrowdStrike Falcon Zero Trust 		
		 Network access control based on device and user identity 	 Automate security policy enforcement to dynamically adapt access controls and 	 CyberArk Privileged Access Security 		
		Least Privilege Access	permissions based on real-time context and risk assessment.	 Centrify Zero Trust Privilege Services 		
		 Role-based access control (RBAC) 	 Utilize behavior analytics and machine learning to detect abnormal behavior indicative of 	Appgate SDP		
		 Just-in-Time (JiT) and Just-Enough-Access (JEA) principles 		 Forcepoint Dynamic Edge Protection 		
		 Privileged Access Management (PAM) 	 Perform continuous monitoring and logging of all network and user activities for anomaly 	 Trend Micro Zero Trust Secure Access 		
		 Application Security 	detection and forensic analysis.	Cloudflare Access		
		 Application Security Application-aware access policies 	 Regularly review and adjust Zero Trust policies and controls based on evolving threats and 	 Idaptive by CyberArk 		
		 Secure application development practices 	changing organizational needs.	 F5 BIG-IP Access Policy Manager (APM) 		
		 Application and API gateways for secure application access 	• Collaborate with H operations, development, and business units to embed zero Trust	 Airlock Digital Application Allowlisting 		
		 Data Protection 	principles into the organization's culture and processes.	 Trustwave Zero Trust Security Services 		
		 Encryption of data at rest and in transit 	 Provide training and awareness to employees on the importance of Zero Trust security and best practices for compliance. 	 Proofpoint Meta 		
		 Data classification and access policies 		 Cato Networks SASE Cloud 		
		 Secure data storage and sharing protocols 	Zero Trust controls and identify areas for improvement.	 Menlo Security Isolation Platform 		
		 Monitoring and Analytics 	 Engage with vendors and industry experts to stay informed on the latest Zero Trust 	Wandera Zero Trust Network Access		
			tachnologies standards and practices	 Guardicore Centra Security Platform 		
		 Continuous monitoring and logging of network and user activity Anomaly detection using artificial intelligence and machine learning 	• Create detailed documentation on Zero Trust architecture implementations, policies,	 ColorTokens Xtended ZeroTrust™ Platform 		
			procedures, and incident response plans.	 Bitglass Total Cloud Security 		
		 Security Information and Event Management (SIEM) systems Threat Intelligence and Response 	 Respond to security incidents within a Zero Trust environment, leveraging detailed access 	 Silverfort Unified Identity Protection Platform 		
		Threat Intelligence and Response	and activity logs to support investigation and remediation efforts.	 Preempt Security (now part of CrowdStrike) 		
		 Integration of threat intelligence feeds 	• Advise on regulatory compliance implications of Zero Trust architecture and ensure that	 Thycotic Secret Server 		
		 Automated response to detected threats 	implementations meet applicable legal and industry standards.	 Saviynt Enterprise Identity Cloud 		
		Regular security assessments and threat hunting	Manage projects to upgrade legacy systems and applications to be compatible with zero	 Saviyint Enterprise Identity Cloud SecureAuth Identity Platform 		
		Security Policies and Governance				
		Zero Trust security policy development and enforcement	 Develop metrics and indicators to measure the effectiveness and maturity of the Zero Trust architecture. 	(SASE)		
		Governance, Risk, and Compliance (GRC) strategies	 Collaborate with external stakeholders, including regulatory bodies, industry groups, and 	 Netskope Security Cloud 		
		Auditing and compliance reporting		 Untangle NG Firewall 		
		Networking Infrastructure		 Lookout Secure Access Service Edge (SASE) 		
		Software-Defined Networking (SDN) for dynamic policy enforcement		 Twingate 		
		 Secure access service edge (SASE) convergence of networking and security 		 Aruba ClearPass Policy Manager 		
		services		 Juniper Networks Zero Trust Security 		
		 Encryption protocols and secure communication channels 		Jumper Networks Zero must security		
		User Education and Awareness				
		Training on Zero Trust principles and practices				
		 Phishing and social engineering defense training 				
		 Awareness of security policies and procedures 				
		Cloud Security				
		 Cloud Access Security Brokers (CASB) 				
		 Secure cloud configurations and compliance 				
		 Cloud environment access control 				
		 Automation and Orchestration 				
		 Automated policy enforcement and access control 				
		 Security orchestration, automation, and response (SOAR) 				
		 Dynamic access adjustments based on risk assessment 				
		 Vendor and Third-party Security 				
		 Assessing and managing third-party risks 				
		 Secure integration of external services and applications 				
		 Vendor access based on Zero Trust principles 				
		 Continuous Improvement 				
		 Periodic review and adaptation of Zero Trust policies 				
		 Benchmarking and maturity models for Zero Trust adoption 				
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Domains Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Required
Domains Description Privacy Addresses protectin information and en with privacy laws.	ng personal • Data Identification and Classification	 Conduct privacy impact assessments to identify how personal data is collected, used, stored, and shared. Implement data protection measures, including encryption, anonymization, and pseudonymization of personal data. Develop and maintain privacy policies and procedures in compliance with relevant privacy trues (e.g., GDPR, COPA). Design and enforce data access controls to ensure only authorized personal data. Respond to privacy incidents, including breach detection, investigation, and notification in accordance with legal requirements. Conduct regular audits to ensure compliance with privacy laws and regulations. Provide privacy training and awareness programs to educate employees about handling personal data and privacy bast practices. Manage data subject requests, such as access, rectification, erasure, and data portability requests. Advise on privacy by design and default principles during the development and deployment of new technologies and systems. Coordinate with legal and compliance teams to keep abreast of new privacy legislation and regulatory requirements. Implement and manage tools for data discovery and classification to identify and protect personal information. Develop and maintain documentation of data processing activities and privacy compliance measures. Participate in vendor and third-party assessments to ensure their compliance with privacy standards and requirements. Advocate for and embed privacy considerations into the organizational culture and decision-making processes. Collaborate with 1T and security teams to ensure privacy controls are integrated within cybersecurity frameworks. Develop and test privacy incident response plans and procedures. Manage and scure customer consent and preference settings in line with privacy regulations. Develop and nater pr	 OneTrust Privacy Management Software TrustArc Privacy Platform BigID Data Intelligence Platform WireWheel Privacy Management Platform Securiti PrivacyOps Datagrail Privacy Platform Integris Software (now part of OneTrust) Spirion Data Privacy Manager AvePoint Compliance Guardian Exterro Privacy Management Varonis Data Security Platform Symantec Data Loss Prevention (DLP) IBM Guardium Data Protection Cisco Data Privacy and Compliance Solutions RSA Data Privacy and Security Talend Data Fabric for Data Governance Informatica Data Privacy and Protection Microsoft Compliance Manager Privacy Analytics Eclipse Nymity Privacy Management Software (now part of TrustArc) IDology for Identity Verification and Compliance Jumio for Online Identity Verification DPOrganizer Privacy Anagement Software Ethyca Data Governance IAPP (International Association of Privacy Professionals) Resources and Tools Collibra Data Governance Tresorit for Secure Cloud Storage ProtonMail for Encrypted Email Signal Private Messenger for Encrypted Messaging Threema for Secure Internet Connection and Privacy Tor Browser for Anonymous Web Browsing DuckDuckGo for Private Web Search Brave Browser with Built-in Privacy Features 	RCCE Level 1, RCCE Leve 2, RCCI, CCO	

mains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Requ
lware Analysis	The practice of dissecting malware to	• Basic Analysis	 Collect and catalog malware samples for analysis. 	 IDA Pro (Interactive DisAssembler) 	RCCE Level 1, RCCE Leve	RCCE
,	understand its functionality, origin, and	 Static Properties Analysis: Examining basic properties without executing 	 Perform static analysis to examine malware without executing it, analyzing the code 	• Ghidra	2, RCCI, CCO	
	potential impact.	malware (hashes, strings, file format)	structure and potential payloads.	• OllyDbg		
		 Signature Recognition: Identifying known malware through signatures 	• Conduct dynamic analysis by running malware in a controlled, isolated environment to	• WinDbg		
		Static Code Analysis	observe its behavior.	• Radare2		
		 Disassembly: Converting binary code into assembly language for analysis 	 Use reverse engineering tools and techniques to understand malware's inner workings and objectives 	• Binary Ninja		
		 Decompilation: Attempting to convert compiled code back into source code 	objectives.	• x64dbg		
		• Code Review. Analyzing the source of decomplied code for malicious	 Identify malware communication channels, including command and control (C2) servers. Analyze malware delivery mechanisms, such as phishing emails or compromised websites. 	 GDB (GNU Debugger) 		
		ranedonaddy		• PEiD		
			 Decode and analyze obfuscated code used in malware to hide its true purpose. Develop signatures or indicators of compromise (IoCs) that can be used to detect malware 	• VirusTotal		
		 Behavioral Analysis: Running malware in a controlled environment to observe its behavior 	presence.	• Hybrid Analysis		
		 Sandboxing: Isolating the malware in a virtual environment to prevent it from 	 Collaborate with threat intelligence teams to share findings and correlate malware with 	 Joxean Koret's DiE (Detect It Easy) 		
		causing harm	known threat actors or campaigns.	 Cuckoo Sandbox 		
		 Network Traffic Analysis: Monitoring network activity generated by the 	• Document analysis findings, including technical details, impact assessment, and mitigation	• Maltego		
		malware	recommendations.	• Wireshark		
		Advanced Dynamic Analysis	 Update malware threat intelligence databases with new information. 	• Fiddler		
		 Debugging: Stepping through malware execution to understand its process 	 Contribute to the development or enhancement of automated malware analysis tools and 	• Tcpdump		
		 Hooking and API Monitoring: Intercepting and monitoring function calls and 	systems.	• Burp Suite		
		system events		 Apktool (for Android APK analysis) 		
		 Memory Dump Analysis: Examining the memory contents for malicious 	based on analysis results.	 JADX (Java Decompiler) 		
		patterns or artifacts	 Educate IT and security teams on new malware threats and defense strategies. 	 dnSpy (.NET Decompiler) 		
		 Automated Analysis Tools 	 Stay current with the latest malware trends and analysis techniques. 	 Volatility (for memory forensics) 		
		 Malware Analysis Platforms (e.g., Cuckoo Sandbox, FireEye) 	 Participate in cybersecurity community forums and platforms to exchange malware 	• Rekall (another memory forensic framework)		
		 Online Scanning Services (e.g., VirusTotal, Malwr) 	information and defense tactics.	Process Hacker		
		 Reverse Engineering Tools (e.g., IDA Pro, Ghidra) 	 Assess the risk and potential impact of malware on the organization's environment. 	 Process Monitor (Sysinternals) 		
		 Threat Intelligence Gathering 	• Research and utilize sandboxing technologies for safer malware execution and analysis.	 RegShot (for registry comparison) 		
		 Extracting Indicators of Compromise (IoCs) 	 Develop scripts or tools to automate aspects of malware analysis. 	HxD Hex Editor		
		 Correlating analysis findings with threat intelligence databases 	 Collaborate with law enforcement or cybersecurity organizations for sharing malware information and compating cyber threats 	 YARA (pattern matching tool) 		
		 Attribution: Attempting to trace malware back to its source 	information and combating cyber threats.Test security controls and defenses against specific malware to evaluate their	 Strings (for binary data scanning) 		
		 Malware Typology 	effectiveness.	 The Sleuth Kit (for disk analysis) 		
		 Identifying types of malware (virus, worm, trojan, ransomware, etc.) 	 Analyze malware encryption techniques, including ransomware encryption mechanisms. 	• Autopsy (graphical interface for The Sleuth		
		 Understanding malware tactics, techniques, and procedures (TTPs) 	 Participate in peer reviews of malware analysis findings to validate conclusions and share 	Kit)		
		 Forensic Analysis 	knowledge.	 Sysinternals Suite (for Windows analysis) 		
		 Analyzing artifacts left by malware on infected systems 	 Collaborate with software developers to advise on secure coding practices that can 	 REMnux (Linux distribution for malware 		
		 Timeline Reconstruction: Establishing the sequence of events during the 	mitigate malware risks.	analysis)		
		infection	• Lead or participate in training sessions or workshops on malware analysis for cybersecurity	 FireEye FLARE VM (Windows-based malware 		
		Countermeasures	staff.	analysis distribution)		
		 Developing signatures or rules to detect and block malware 	 Assess the vulnerability of organizational systems and networks to specific malware 	Kaspersky GReAT's KAPE (Kroll Artifact Parser		
		 Suggesting mitigation strategies to prevent infection or limit damage 	threats.	and Extractor)		
		Cryptographic Analysis	 Work with external security vendors and researchers to obtain malware samples and share 	Joe Sandbox		
		 Analyzing the use of cryptographic routines in malware 	analysis outcomes.	• Any.run		
		 Identifying command and control (C2) server communication encryption 		Immunity Debugger Challton (for DE inforton and dynamic markup re-		
		Root Cause Analysis		 Shellter (for PE infector and dynamic malware analysis) 		
		 Identifying vulnerabilities or configuration issues that allowed the malware 		 PDFiD and PDF-Parser (for PDF malware 		
		infection		analysis)		
		 Suggesting patches or configuration changes to prevent similar incidents 		 VirusBlokAda Vba32 AntiRootkit 		
		Report Writing		 VMRay Analyzer 		
		 Documenting findings, analysis techniques, and recommendations 		Sophos Sandstorm		
		 Communicating the risk and impact to stakeholders 		 FortiGuard Sandbox 		
		 Ethics and Legal Considerations 		 Comodo Valkyrie 		
		 Ethical guidelines for malware analysis 		 CrowdStrike Falcon Sandbox 		
		 Legal considerations, especially related to privacy and unauthorized access 		 RSA NetWitness Investigator 		
		 Malware Evolution and Trends 		 ThreatGrid 		
		 Researching emerging malware threats and trends 		 Intezer Analyze 		
		 Adapting analysis techniques to evolving malware complexity 		Cerbero Suite		
		 Collaboration and Sharing 				
		 Sharing findings with the cybersecurity community 		 CAPEv2 (Malware Configuration And Payload Extraction) 		
		 Contributing to malware analysis repositories and forums 		 SANS Investigative Forensics Toolkit (SIFT) 		
				 Triage (by Hatching) 		
				 PackerDetect (for identifying packed 		
				executables)		
				 Capa (for detecting capabilities in executable 		
				files)		

ind mit		 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 	 insurance policy. Ensure compliance with cyber insurance policy requirements, such as implementing specific security controls. Prepare and maintain documentation required for obtaining and maintaining cyber insurance coverage. Conduct regular cybersecurity risk assessments to update insurance providers on the risk profile. Facilitate communication between cybersecurity teams and insurance providers during the policy acquisition and renewal processes. Develop incident response plans that align with cyber insurance policy requirements. Report cybersecurity incidents to insurance providers in accordance with policy terms. Gather and prepare evidence of damages and losses for cyber insurance claims. Assist in the cyber insurance claims process by providing technical insights and analysis on cybersecurity incidents. Monitor changes in the cybersecurity practices to potentially reduce cyber insurance premiums. Coordinate cybersecurity audits or assessments required by cyber insurance providers. Work with insurance brokers to understand the nuances of different cyber insurance providers. 	 Risk Management Information Systems (RMIS): Ventiv Technology Origami Risk Marsh ClearSight Cyber Risk Assessment and Management Platforms: BitSight Security Ratings RiskRecon SecurityScorecard Prevalent Third-Party Risk Management FICO Cyber Risk Score Compliance Management Tools: OneTrust TrustArc LogicManager NAVEX Global RiskRate Incident Response Planning Tools: RSA Archer D3 Security Incident Response Business Continuity Planning (BCP) Software: Fusion Risk Management Everbridge Assurance Software 	RCCE Level 1, RCCE Level RCCE
mit	mitigate potential financial impacts following a cybersecurity incident.	 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 	 Review and understand the terms and conditions of cyber insurance policies. Collaborate with legal, finance, and insurance professionals to select the best cyber insurance policy. Ensure compliance with cyber insurance policy requirements, such as implementing specific security controls. Prepare and maintain documentation required for obtaining and maintaining cyber insurance coverage. Conduct regular cybersecurity risk assessments to update insurance providers on the risk profile. Facilitate communication between cybersecurity teams and insurance providers during the policy acquisition and renewal processes. Develop incident response plans that align with cyber insurance policy requirements. Report cybersecurity incidents to insurance providers in accordance with policy terms. Gather and prepare evidence of damages and losses for cyber insurance claims. Assist in the cyber insurance claims process by providing technical insights and analysis on cybersecurity incidents. Monitor changes in the cybersecurity landscape to adjust cyber insurance coverage as necessary. Advise on improvements to cybersecurity practices to potentially reduce cyber insurance premiums. Coordinate cybersecurity audits or assessments required by cyber insurance providers. Work with insurance brokers to understand the nuances of different cyber insurance products. 	 Ventiv Technology Origami Risk Marsh ClearSight Cyber Risk Assessment and Management Platforms: BitSight Security Ratings RiskRecon SecurityScorecard Prevalent Third-Party Risk Management FICO Cyber Risk Score Compliance Management Tools: OneTrust TrustArc LogicManager NAVEX Global RiskRate Incident Response Planning Tools: RSA Archer D3 Security Incident Response Business Continuity Planning (BCP) Software: Fusion Risk Management 	
foll		 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 	 Collaborate with legal, finance, and insurance professionals to select the best cyber insurance policy. Ensure compliance with cyber insurance policy requirements, such as implementing specific security controls. Prepare and maintain documentation required for obtaining and maintaining cyber insurance coverage. Conduct regular cybersecurity risk assessments to update insurance providers on the risk profile. Facilitate communication between cybersecurity teams and insurance providers during the policy acquisition and renewal processes. Develop incident response plans that align with cyber insurance policy requirements. Report cybersecurity incidents to insurance providers in accordance with policy terms. Gather and prepare evidence of damages and losses for cyber insurance claims. Assist in the cyber insurance claims process by providing technical insights and analysis on cybersecurity incidents. Monitor changes in the cybersecurity practices to potentially reduce cyber insurance premiums. Coordinate cybersecurity audits or assessments required by cyber insurance providers. Work with insurance brokers to understand the nuances of different cyber insurance providers. 	 Origami Risk Marsh ClearSight Cyber Risk Assessment and Management Platforms: BitSight Security Ratings RiskRecon SecurityScorecard Prevalent Third-Party Risk Management FICO Cyber Risk Score Compliance Management Tools: OneTrust TrustArc LogicManager NAVEX Global RiskRate Incident Response Planning Tools: RSA Archer D3 Security Incident Response Business Continuity Planning (BCP) Software: Fusion Risk Management 	
		 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 	 insurance policy. Ensure compliance with cyber insurance policy requirements, such as implementing specific security controls. Prepare and maintain documentation required for obtaining and maintaining cyber insurance coverage. Conduct regular cybersecurity risk assessments to update insurance providers on the risk profile. Facilitate communication between cybersecurity teams and insurance providers during the policy acquisition and renewal processes. Develop incident response plans that align with cyber insurance policy requirements. Report cybersecurity incidents to insurance providers in accordance with policy terms. Gather and prepare evidence of damages and losses for cyber insurance claims. Assist in the cyber insurance claims process by providing technical insights and analysis on cybersecurity incidents. Monitor changes in the cybersecurity landscape to adjust cyber insurance coverage as necessary. Advise on improvements to cybersecurity practices to potentially reduce cyber insurance premiums. Coordinate cybersecurity audits or assessments required by cyber insurance providers. Work with insurance brokers to understand the nuances of different cyber insurance providers. 	 Marsh ClearSight Cyber Risk Assessment and Management Platforms: BitSight Security Ratings RiskRecon SecurityScorecard Prevalent Third-Party Risk Management FICO Cyber Risk Score Compliance Management Tools: OneTrust TrustArc LogicManager NAVEX Global RiskRate Incident Response Planning Tools: RSA Archer D3 Security Incident Response Business Continuity Planning (BCP) Software: Fusion Risk Management Everbridge 	
		 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 	 Ensure compliance with cyber insurance policy requirements, such as implementing specific security controls. Prepare and maintain documentation required for obtaining and maintaining cyber insurance coverage. Conduct regular cybersecurity risk assessments to update insurance providers on the risk profile. Facilitate communication between cybersecurity teams and insurance providers during the policy acquisition and renewal processes. Develop incident response plans that align with cyber insurance policy requirements. Report cybersecurity incidents to insurance providers in accordance with policy terms. Gather and prepare evidence of damages and losses for cyber insurance claims. Assist in the cyber insurance claims process by providing technical insights and analysis on cybersecurity incidents. Monitor changes in the cybersecurity landscape to adjust cyber insurance coverage as necessary. Advise on improvements to cybersecurity practices to potentially reduce cyber insurance premiums. Coordinate cybersecurity audits or assessments required by cyber insurance providers. Work with insurance brokers to understand the nuances of different cyber insurance products. 	 Cyber Risk Assessment and Management Platforms: BitSight Security Ratings RiskRecon SecurityScorecard Prevalent Third-Party Risk Management FICO Cyber Risk Score Compliance Management Tools: OneTrust TrustArc LogicManager NAVEX Global RiskRate Incident Response Planning Tools: RSA Archer D3 Security Incident Response Business Continuity Planning (BCP) Software: Fusion Risk Management Everbridge 	
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		 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 	 Advise on improvements to cybersecurity practices to potentially reduce cyber insurance premiums. Coordinate cybersecurity audits or assessments required by cyber insurance providers. Work with insurance brokers to understand the nuances of different cyber insurance products. 	 D3 Security Incident Response Business Continuity Planning (BCP) Software: Fusion Risk Management Everbridge 	
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		 Documentation and proof requirements Timelines and steps involved in claims validation and settlement Cyber Insurance Market Trends 	 Coordinate cybersecurity audits or assessments required by cyber insurance providers. Work with insurance brokers to understand the nuances of different cyber insurance products. 	Fusion Risk ManagementEverbridge	
		 Timelines and steps involved in claims validation and settlement Cyber Insurance Market Trends 	 Work with insurance brokers to understand the nuances of different cyber insurance products. 	• Everbridge	
		Cyber Insurance Market Trends	products.		
			-	 Assurance Software 	
		 Evolving cyber threat landscape and its impact on cyber insurance 			
			 Stay informed about trends and changes in the cyber insurance market. 	 Data Breach Cost Calculators: 	
		 Trends in cyber insurance policy offerings and premiums 	 Liaise with other departments (e.g., HR, IT, legal) to ensure organization-wide understanding and compliance with cyber insurance policy requirements. 	IBM & Ponemon Institute's Cost of Data	
		 Cybersecurity Best Practices and Insurance 	 Train IT and cybersecurity teams on the importance of cyber insurance and their roles in 	Breach Calculator	
		 The impact of implementing cybersecurity best practices on insurance 	maintaining coverage.	NetDiligence Cyber Calculator	
		premiums and coverage	 Evaluate the effectiveness of current cyber insurance coverage in mitigating financial 	Cybersecurity Frameworks (for aligning organizational socurity posturos, potontially	
		 Insurer recommendations for cybersecurity controls and measures 	impacts of cybersecurity incidents.	organizational security postures, potentially impacting cyber insurance premiums or	
		 Incident Response Planning and Cyber Insurance 	 Maintain records of cybersecurity incidents, responses, and recoveries to support future 	eligibility):	
		 Integration of cyber insurance into incident response planning 	insurance claims and policy renewals.	 NIST Cybersecurity Framework 	
		 How cyber insurance can support and facilitate effective incident response 	 Collaborate with external cybersecurity experts as needed for insurance assessments or 	• ISO/IEC 27001	
		Regulatory and Legal Considerations	claims.	CIS Controls	
		 Compliance with regulations and laws affecting cyber insurance 	 Monitor the organization's adherence to cybersecurity best practices as required by cyber insurance policies. 	 Vulnerability Scanning and Management 	
		 Legal precedents and cases relevant to cyber insurance claims 	 Participate in cybersecurity awareness initiatives to reduce the risk of incidents that could 	Tools:	
		Selecting a Cyber Insurance Policy	impact insurance claims.	 Tenable Nessus 	
		 Factors to consider when choosing a cyber insurance provider and policy 	 Manage the retention and destruction of sensitive information in accordance with cyber 	 Qualys Cloud Platform 	
		 The role of insurance brokers and advisors in the selection process 	insurance policy terms.	 Rapid7 InsightVM 	
		Renewal and Review of Cyber Insurance Policies	 Assess third-party vendors and partners for risks that could affect cyber insurance 	 Legal and Regulatory Compliance Tools: 	
		 Regular review and adjustment of cyber insurance coverage based on changing risk profiles 	coverage and liabilities.	 ComplyAssistant 	
		 Renewal processes and considerations 		VeraSafe	
		 Challenges and Controversies in Cyber Insurance 		Cybersecurity Training Platforms (to	
		 Issues related to attribution and act of war exclusions 		potentially reduce cyber insurance premiums by demonstrating proactive risk mitigation):	
		 Challenges in quantifying cyber risks and potential losses 		 KnowBe4 	
		 Emerging Issues in Cyber Insurance 		 Proofpoint Security Awareness Training 	
		 Coverage for emerging threats like deepfakes, AI-driven attacks, and 		 Mimecast Awareness Training 	
		cryptojacking		•	
		 The future of cyber insurance in the context of rapidly evolving technology 			
		and threats			

Domains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required	Certification Required
mbedded Systems Security	Secures embedded systems, which are computer systems with a dedicated function within a larger electrical or mechanical system.	 Introduction to Embedded Systems Security Understanding embedded systems and their importance Overview of security challenges specific to embedded systems Threat Modeling for Embedded Systems Identifying potential threats and vulnerabilities in embedded systems Assessing risk levels and potential impact Secure Boot and Trusted Execution Implementing secure boot processes to ensure integrity of bootloaders and firmware Utilizing Trusted Platform Modules (TPM) or Hardware Security Modules (HSM) for secure operations Firmware Security Techniques for secure firmware development and deployment Firmware security Techniques for secure firmware development and deployment Firmware update mechanisms and secure firmware over-the-air (FOTA) updates Hardware Security Designing hardware with security in mind (e.g., secure hardware elements, tamper-resistant packaging) Hardware-based cryptographic features and accelerators Software Security Applying secure coding practices for embedded software development Static and dynamic analysis of embedded software Access Control and Authentication Implementing strong access control mechanisms Authentication techniques tailored to embedded systems (e.g., device authentication) Network Security for Embedded Systems Securing communication protocols commonly used in embedded systems Protection against network-based attacks targeting embedded devices Encryption and Data Protection Utilizing encryption to protect data stored on and transmitted by embedded systems Key management best practices in an embedded context Operating System Security 	 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 firewalls and intrusion detection systems (IDS) specific to embedded environments. Regularly patch and update firmware and software on embedded devices to address security vulnerabilities. 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. Develop secure communication protocols for interconnected embedded devices. Conduct pen-testing exercises on embedded systems to identify exploitable vulnerabilities. Participate in the development and maintenance of security policies and standards for embedded doules (TPM) in embedded systems. Stay abreast of trends and advancements in embedded systems security and cyber threats targeting such systems. Collaborate with extend security researchers and the cybersecurity community to address vulnerabilities in embedded systems. Develop secure undicate mechanisms for remote firmware and software updates. Conduct pen-testing exerc	 IAR Embedded Workbench Arm Keil MDK (Microcontroller Development Kit) Segger Embedded Studio Microchip MPLAB X IDE Atmel Studio (now part of Microchip Technology) NXP MCUXpresso IDE STMicroelectronics STM32CubeIDE Wind River VxWorks Green Hills Software Integrity RTOS QNX Neutrino RTOS FreeRTOS QCOS-II and µC/OS-III Embedded Linux (various distributions such as Yocto Project, Buildroot) wolfSSL for embedded SSL/TLS mbedTLS (formerly PolarSSL) OpenSSL (with considerations for footprint on embedded systems) TinyCrypt for lightweight crypto operations Secure Elements like Atmel CryptoAuthentication or Infineon OPTIGA Trust Hardware Security Modules (HSMs) for key storage and cryptographic operations JTAG Debuggers (Segger J-Link, ST-LINK, Xilinx Platform Cable) Lauterbach TRACE32 for debugging and trace Black Duck Software for identifying and securing open source components Checkmarx for static code analysis Klocwork by Perforce for static code analysis and security Synopsys Coverity for static analysis and security testing LDRA tool suite for software analysis and testing Codenomicon Defensics for fuzz testing BeagleBone or Raspberry Pi for prototyping security solutions Tenable Nessus for vulnerability scanning (with considerations for embedded environments) Wireshark for network protocol analysis, including communication with embedded devices Binwalk for firmware analysis Ghidra for reverse engineering and binary analysis Radare2 for reverse engineering and binary analysis Radare2 for reverse engineering and binary analysis TingUnit for identifying JTAG pinouts on hardware OWASP Embedded Application Security Project for guidelines and best practices 	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 Cryptography Principles of Quantum Mechanics relevant to cryptography Quantum bits (qubits) and their properties 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 Cryptography Systems 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 Cryptography Potential impact of quantum computing on traditional encryption methods Shor's algorithm and its effect on symmetric cryptographic algorithms Grover's algorithm and its effect on symmetric cryptographic algorithms Quantum Entanglement in Cryptography Utilization of entangled particle pairs in secure communication Concepts of quantum teleportation and its cryptographic schemes Quantum Betor breaking existing cryptographic schemes Quantum algorithms for breaking existing cryptographic schemes Quantum Gryptanalysis Potential strategies for quantum cryptography Physical and operational security of quantum cryptography Physical and operational security of quantum cryptography Physical and operational security of quantum cryptography Quantum Cryptography Standards and Protocols Efforts towards standardizing quantum cryptography Physical considerations in Quantum cryptography Ethical considerations in the development and use	 Study and apply quantum cryptographic principles such as quantum key distribution (QKD) to secure communications. Develop and implement quantum-resistant algorithms to safeguard data against future quantum computer threats. Collaborate with research teams to stay abreast of advancements in quantum computing and quantum cryptography. Design and conduct experiments to test the security and feasibility of quantum cryptographic systems. Assess the organization's current cryptographic practices for vulnerabilities to quantum computing threats. Integrate quantum cryptographic solutions into existing security architectures to enhance data protection. Develop secure communication protocols based on quantum cryptography for sensitive information exchange. Educate IT and cybersecurity teams on the potential impact of quantum computing on cybersecurity. Establish partnerships with quantum technology providers and participate in quantum cryptography pilots and projects. Conduct risk assessments to identify areas where quantum cryptography can provide the most significant security benefits. Participate in standardization efforts for quantum cryptography and quantum-resistant algorithms. Provide expertise on transitioning from traditional cryptographic methods to quantum-secure alternatives. Design and implement secure key management practices for quantum cryptographic systems. Monitor the performance and security of quantum cryptographic implementations. Prepare documentation and reports on quantum cryptographic implementations. Prepare documentation and reports on quantum cryptographic devices and technologies. Develop contingency and disaster recovery plans that account for quantum cryptographic 	 ID Quantique Quantum Key Distribution (QKD) Systems QuintessenceLabs qStream Quantum Random Number Generator Qubitekk Quantum Key Distribution System MagiQ Technologies Quantum Cryptography Solutions Quantum Xchange Phio TX SeQureNet Quantum Cryptography Solutions PQShield Post-Quantum Cryptography (PQC) Solutions ISARA Radiate Quantum-safe Toolkit Crypto Quantique QuarkLink IoT Security Platform Cambridge Quantum Computing t ket) Quantum Software Stack IBM Qiskit for Quantum Computing Microsoft Quantum Development Kit Google Cirq for Quantum Computing Platform AIT Austrian Institute of Technology QKD Systems NuCrypt Photonic Quantum Communication Devices QuantumCTek Quantum Communication Devices QuantumCTek Quantum Metworking Devices SK Telecom IDQ QKD Systems (In partnership with ID Quantique) EvolutionQ Security Consulting and Software for Quantum Risk Management Quantum Delta NL Quantum Network Products and Services BT Quantum Random Number Generators SpeQtral Quantum Random Number Generators SpeQtral Quantum Random Number Generators SpeQtral Quantum Random Number Generators SpeQtral Quantum Random Number Generator KETS Quantum Random Number Generators Toshiba Quantum Random Number Generator KETS Quantum Random Number Generator Artos Quantum Cryptography Solutions 		

Domains	Description	Sections	Cybersecurity Engineer Tasks, Duties and Responsibilities	Tools and Software Recommended	Training Required Certification Required
DevSecOps	DevSecOps integrates security practices within the DevOps process, aiming to ensure the development, deployment, and maintenance of secure software.	Sections PevSecOps Fundamentals Principles of DevSecOps The culture shift towards security in DevOps Secure Coding Practices Secure Coding Practices Secure coding standards and guidelines Code review practices for security Automated Security Tools Integration Static Application Security Testing (SAST) Dynamic Application Security Testing (SAST) Dynamic Application Security Testing (SAST) Software Composition Analysis (SCA) for open-source vulnerabilities Container scanning and security Continuous Integration and Continuous Deployment (CI/CD) Security Secure actifact management Identity and Access Management (IAM) Secure handling of credentials and secrets Role-based access control (RBAC) within CI/CD pipelines Secure service-to-service communication Infrastructure as Code (IaC) Security Security scanning for IaC configurations Compliance as code Vulnerability Assessment and Management Vulnerability desessment and Management Vulnerability identification and prioritization Automated vulnerability scanning in pipelines Practaive threat modeling in arity development stages Risk assessment embodologies applicable to DevSecOps Incident response plans that integrate with DevOps workflows Post-mortem analysis and continuous feedback loops Compliance and Governance Ensuring software compliance with regulatory standards Governance models that support DevSecOps practices Audit trails and security reporting Cloud Security Securing cludo-native application Cloud Security Security considerations in orchestration tools Cloud Security Securing cludo-native applications Security training and alerting Fostering acollaborative culture between D	 Integrate security tools and processes into the Continuous Integration/Continuous Deployment (CI/CD) pipeline. Perform automated security scanning and testing in development and production environments. Develop and enforce security policies and guidelines for software development practices. Collaborate with development teams to ensure secure coding practices are followed. Conduct threat modeling and risk assessments for applications and infrastructure. Manage and configure security monitoring tools to detect and respond to vulnerabilities and attacks. Implement and manage identity and access control mechanisms in DevOps environments. Facilitate the integration of security into agile development processes. Monitor and analyze code repositories for security issues introduced in code commits. Automate the patching process for software and infrastructure vulnerabilities. Lead security awareness and training initiatives for development and operations teams. Collaborate with IT and operations teams to ensure secure configuration management. Conduct regular security reviews and audits of applications and infrastructure. Respond to and remediate security incidents in collaboration with incident response teams. Develop and maintain documentation for security processes and procedures within the DevSecOps framework. Leverage container security tools and practices to secure containerized applications. Manage secrets and credentials securely in DevOps workflows. Advocate for a security-first culture within the development and operations teams. Stay updated with the latest cybersecurity threats, vulnerabilities, and best practices. Evaluate and recommend new security tools and technologies for the DevSecOps pipeline. 	 Jenkins for Continuous Integration/ Continuous Deployment (CI/CD) GitLab CI/CD for source code management and CI/CD GitHub Actions for CI/CD and automation Docker for containerization Kubernetes for container orchestration Ansible for configuration management and deployment Terraform for infrastructure as code Chef for configuration management Puppet for configuration management SonarQube for static code analysis Fortify Software Security Center for application security Checkmarx for static and dynamic code analysis Veracode for application security testing Aqua Security for container security Twistlock (now part of Prisma Cloud by Palo Alto Networks) for container and cloud security Snyk for dependency scanning and vulnerability management Black Duck by Synopsys for open-source security and license compliance JFrog Xray for artifact analysis and security HashiCorp Vault for secrets management in DevOps environments OWASP ZAP for dynamic application security testing (DAST) Nessus by Tenable for vulnerability management Splunk for log management and SIEM Elastic Stack (Elasticsearch, Logstash, Kibanaj for log management and analysis Prometheus and Grafana for monitoring and visualization Datadog for cloud-scale monitoring WhiteSource for software composition analysis Clair by CoreOS for static analysis of vulnerability scanning GitSecured by Checkmarx for Git repository scanning CircleCl for CI/CD Brigade for scripting CI/CD pipelines in Kubernetes Argo CD for kubernetes-based GitOps continuous delivery CloudSploit by Aqua Security for cloud security posture management 	RCCE Level 1, RCCE Level RCCE 2, RCCI, CCO