CompTIA Security+ Detailed Mapping

SY0-401 vs SY0-501

Executive Summary

- An estimated 25% change exists between SY0-401 and SY0-501.
- The range of topics is similar but several topics are explored in more detail; there is more content to cover. For example, some SY0-401 objectives are broken down into multiple SY0-501 objectives to expand coverage of the same topic.
- Interestingly, SY0-501 objectives cover *lower* Bloom's taxonomy layers than SY0-401.
 - SY0-401 objectives focused on *analyzing* (Layer 4) intermediate skills and entry-level
 - SY0-501 focuses on *applying* (Layer 3) entry-level skills
- SY0-501 objectives cover mostly lower-level learning objectives through *knowledge, comprehension,* and *application*. The SY0-401 exam covered the more intermediate *analysis* level. Analysis is now found in intermediate-level certifications, such as CompTIA Cybersecurity Analyst (CSA+).
- The updated exam focuses more on attacks, risk management and hands-on skills using technologies and tools. The domains were reordered and re-named to reflect better ID organization and emphasis of industry cybersecurity trends, as determined in the Security+ SY0-501 Job Task Analysis (JTA).
- In general, there is more content to cover, but the exam questions focus on applying technology (Layer 3) instead of previously more-difficult analysis (Layer 4) skills.

Exam Information

	SY0-401	SY0-501
Number of questions	Max of 110	TBD
Duration	90 minutes	TBD
Format	Multiple choice and performance-based	Multiple choice with performance-
	questions	based questions
Delivery	Pearson VUE	Pearson VUE
Exam Fee	\$320	\$320
Number of exam objectives	33	37

Exam Overview Comparison

SY0-401	SY0-501
The CompTIA Security+ certification is a vendor-neutral, internationally	The CompTIA Security+ certification is a vendor-neutral credential. The
recognized credential used by organizations and security professionals around	CompTIA Security+ exam is an internationally recognized validation of
the globe to validate foundation level security skills and knowledge.	foundation-level security skills and knowledge, and is used by organizations
Candidates are encouraged to use this document to help prepare for CompTIA	and security professionals around the globe.
Security+ SY0-401, which measures necessary skills for IT security	
professionals.	The CompTIA Security+ exam will certify the successful candidate has the knowledge and skills required to install and configure systems to secure
Successful candidates will have the knowledge required to: Identify risk 	applications, networks, and devices; perform threat analysis and respond with appropriate mitigation techniques; participate in risk mitigation activities; and
 Participate in risk mitigation activities 	operate with an awareness of applicable policies, laws, and regulations. The
• Provide infrastructure, application, information and operational security	successful candidate will perform these tasks to support the principles of
• Apply security controls to maintain confidentiality, integrity and availability	confidentiality, integrity, and availability.
 Identify appropriate technologies and products 	
 Troubleshoot security events and incidents 	
• Operate with an awareness of applicable policies, laws and regulations	

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SY0-401	SY0-501
Security or Systems Administrator	Systems Administrator
Network Administrator	Network Administrator
Security Specialist/Administrator	Security Administrator
Security Consultant	Junior IT Auditor/Penetration Tester

Domain Comparison

SY0-401 Domains		SY0-501 Domain Equivalent	
1.0 Network Security	20%	2.0 Technologies and Tools	22%
2.0 Compliance and Operational Security	18%	5.0 Risk Management	14%
3.0 Threats and Vulnerabilities	20%	1.0 Threats, Attacks and Vulnerabilities	21%
4.0 Application, Data and Host Security	15%	3.0 Architecture and Design	15%
5.0 Access Control and Management	15%	4.0 Identity and Access Management	16%
6.0 Cryptography	12%	6.0 Cryptography and PKI	12%

Summary

CompTIA expects a smooth transition from SY0-401 to SY0-501. The purpose of the exam has not changed. Security+ continues to provide the universal baseline for entry-level cybersecurity skills needed throughout the globe. SY0-501 provides the latest technology and industry job skills to mirror the changing world of cybersecurity skills. It is anticipated that Security+ will continue to raise the standard for cybersecurity professionals worldwide.

Objective by Objective Mapping (starts on next page)

Objective Comparison

SY0-401	SY0-501
 1.1 Implement security configuration parameters on network devices and other technologies. Firewalls Routers Switches Load balancers Proxies Web security gateways VPN concentrators NIDS and NIPS Behavior-based Signature-based Anomaly-based Heuristic Protocol analyzers Spam filter UTM security appliances URL filter Content inspection Malware inspection Web application firewall vs. network firewall Application aware devices Firewalls IPS IDS Proxies 	 2.1 Install and configure network components, both hardware- and software-based, to support organizational security. Firewall ACL Application-based vs. network-based Stateful vs. stateless Implicit deny VPN concentrator Remote access vs. site-to-site IPSec Tunnel mode Dissolvable vs. permanent Host health checks Agent vs. agentless Mail gateway Spam filter DLP Encryption Bridge SSL/TLS accelerators SSL decryptors Media gateway Hardware security module
1.2 Given a scenario, use secure network administration principles.	

 Rule-based management 	2.1 Install and configure network components, both hardware- and
• Firewall rules	software-based, to support organizational security.
 VLAN management 	• Firewall
 Secure router configuration 	o ACL
Access control lists	o Application-based vs. network-based
Port security	o Stateful vs. stateless
• 802.1x	o Implicit deny
 Flood guards 	VPN concentrator
 Loop protection 	o Remote access vs. site-to-site
• Implicit deny	o IPSec
 Network separation 	 Tunnel mode
 Log analysis 	o Dissolvable vs. permanent
 Unified threat management 	o Host health checks
	o Agent vs. agentless
	 Mail gateway
	o Spam filter
	o DLP
	o Encryption
	• Bridge
	 SSL/TLS accelerators
	 SSL decryptors
	 Media gateway
	Hardware security module
1.3 Explain network design elements and components.	3.2 Given a scenario, implement secure network architecture concepts.
	• Zones/topologies
• VLAN	o Extranet
• NAT	o intranet
	o wireless
• Telephony	o Guest
• NAC	o Honeynets
• Virtualization	0 NAT
	0 AU NOC
- FQD	Segregation/segmentation/isolation Deviced
- 2992	o Physical

- laaS	o Logical (VLAN)
- Private	o Virtualization
- Public	o Air gaps
- Hybrid	Tunneling/VPN
- Community	o Site-to-site
• Layered security/defense in depth	o Remote access
	 Security device/technology placement
	o Sensors
	o Collectors
	o Correlation engines
	o Filters
	o Proxies
	o Firewalls
	o VPN concentrators
	o SSL accelerators
	o Load balancers
	o DDoS mitigator
	o Aggregation switches
	o Taps and port mirror
	• SDN
1.4 Given a scenario, implement common protocols and services.	2.6 Given a scenario, implement secure protocols.
Protocols	• Protocols
- IPSec	o DNSSEC
- SNMP	o SSH
- SSH	o S/MIME
- DNS	o SRTP
- TLS	o LDAPS
- SSL	o FTPS
- TCP/IP	o SFTP
- FTPS	o SNMPv3
- HTTPS	o SSL/TLS
- SCP	o HTTPS
- ICMP	o Secure POP/IMAP
- IPv4	• Use cases

- IPv6	o Voice and video
- iSCSI	o Time synchronization
- Fibre Channel	o Email and web
- FCoE	o File transfer
- FTP	o Directory services
- SFTP	o Remote access
- TFTP	o Domain name resolution
- TELNET	o Routing and switching
- HTTP	o Network address allocation
- NetBIOS	o Subscription services
• Ports	
- 21	
- 22	
- 25	
- 53	
- 80	
- 110	
- 139	
- 143	
- 443	
- 3389	
OSI relevance	
notworking	6.3 Given a scenario, instali and compute wireless security settings.
• WPA	
• WFAZ	o CCMP
• WEF	o TKIP
• ΡΕΔΡ	Authentication protocols
• I FAP	o FAP
• MAC filter	o PFAP
Disable SSID broadcast	o FAP-FAST
• TKIP	o EAP-TLS
• CCMP	o EAP-TTLS

Antenna placement	o IEEE 802.1x
 Power level controls 	o RADIUS Federation
Captive portals	Methods
Antenna types	o PSK vs. Enterprise vs. Open
Site surveys	o WPS
 VPN (over open wireless) 	o Captive portals
2.1 Explain the importance of risk related concepts.	5.1 Explain the importance of policies, plans and procedures related to
Control types	organizational security.
- Technical	Standard operating procedure
- Management	Agreement types
- Operational	o BPA
False positives	o SLA
False negatives	o ISA
 Importance of policies in reducing risk 	o MOU/MOA
- Privacy policy	Personnel management
- Acceptable use	o Mandatory vacations
- Security policy	o Job rotation
- Mandatory vacations	o Separation of duties
- Job rotation	o Clean desk
- Separation of duties	o Background checks
- Least privilege	o Exit interviews
 Risk calculation 	o Role-based awareness training
- Likelihood	 Data owner
- ALE	 System administrator
- Impact	 System owner
- SLE	■ User
- ARO	 Privileged user
- MTTR	 Executive user
- MTTF	o NDA
- MTBF	o Onboarding
 Quantitative vs. qualitative 	o Continuing education
 Vulnerabilities 	o Acceptable use policy/rules of behavior
Threat vectors	o Adverse actions
 Probability/threat likelihood 	General security policies

 Risk avoidance, transference, 	o Social media networks/applications
acceptance, mitigation, deterrence	o Personal email
 Risks associated with cloud 	
computing and virtualization	5.2 Summarize business impact analysis concepts.
 Recovery time objective and 	• RTO/RPO
recovery point objective	• MTBF
	• MTTR
	 Mission-essential functions
	 Identification of critical systems
	 Single point of failure
	• Impact
	o Life
	o Property
	o Safety
	o Finance
	o Reputation
	 Privacy impact assessment
	 Privacy threshold assessment
2.2 Summarize the security implications of integrating systems and data	3.1 Explain use cases and purpose for frameworks, best practices and
with third parties.	secure configuration guides.
• On-boarding/off-boarding	Industry-standard frameworks and reference architectures
business partners	o Regulatory
Social media networks and/or applications	o Non-regulatory
• Interoperability agreements	o National Vs. International
- SLA	o Industry-specific frameworks
- BPA	Benchmarks/secure configuration guides
- MOU	o Platform/vendor-specific guides
- ISA	• Web server
Privacy considerations	Operating system
Kisk awareness	 Application server
Unauthorized data sharing	 Network infrastructure devices
Data ownership	o General purpose guides
• Data backups	Defense-in-depth/layered security
 Follow security policy and procedures 	o Vendor diversity

 Review agreement requirements to verify 	o Control diversity
compliance and performance standards	 Administrative
	 Technical
	o User training
	5.1 Explain the importance of policies, plans and procedures related to
	organizational security.
	 Standard operating procedure
	Agreement types
	o BPA
	o SLA
	o ISA
	o MOU/MOA
	 Personnel management
	o Mandatory vacations
	o Job rotation
	o Separation of duties
	o Clean desk
	o Background checks
	o Exit interviews
	o Role-based awareness training
	 Data owner
	 System administrator
	System owner
	■ User
	 Privileged user
	Executive user
	o NDA
	o Onboarding
	o Continuing education
	o Acceptable use policy/rules of behavior
	o Adverse actions
	General security policies
	o Social media networks/applications
	o Personal email

2.3 Given a scenario, implement appropriate risk mitigation strategies	5.3 Explain risk management processes and concepts
Change management	• Threat assessment
Incident management	o Environmental
Ilser rights and permissions reviews	o Manmade
Derform routing audits	o Internal vs. external
Fefform policies and procedures	o filteriidi vs. exteriidi
• Enforce policies and procedures	
to prevent data loss or theit	0 SLE
Enforce technology controls	0 ALE
- Data Loss Prevention (DLP)	o ARO
	o Asset value
	o Risk register
	o Likelihood of occurrence
	o Supply chain assessment
	o Impact
	o Quantitative
	o Qualitative
	o Testing
	 Penetration testing authorization
	 Vulnerability testing authorization
	o Risk response techniques
	 Accept
	Transfer
	 Avoid
	 Mitigate
	Change management
2.4 Given a scenario, implement basic forensic procedures.	5.5 Summarize basic concepts of forensics.
 Order of volatility 	 Order of volatility
 Capture system image 	Chain of custody
 Network traffic and logs 	• Legal hold
Capture video	Data acquisition
Record time offset	o Capture system image
• Take hashes	o Network traffic and logs
Screenshots	o Capture video

• Witnesses	o Record time offset
Track man hours and expense	o Take hashes
Chain of custody	o Screenshots
Big Data analysis	o Witness interviews
	Preservation
	Preservation Percovery
	Stratogic intelligence/counterintelligence gathering
	• Strategic Intelligence/counterintelligence gathering
	o Active logging
	• Track man-hours
2.5 Summarize common incident response procedures.	5.4 Given a scenario, follow incident response procedures.
Preparation	Incident response plan
Incident identification	o Documented incident types/category definitions
 Escalation and notification 	o Roles and responsibilities
Mitigation steps	o Reporting requirements/escalation
• Lessons learned	o Cyber-incident response teams
Reporting	o Exercise
Recovery/reconstitution procedures	Incident response process
• First responder	o Preparation
Incident isolation	o Identification
- Quarantine	o Containment
- Device removal	o Eradication
Data breach	o Recovery
 Damage and loss control 	o Lessons learned
2.6 Evaluin the importance of convrity related overeness and training	E 1 Explain the importance of policies, plans and procedures related to
2.6 Explain the importance of security related awareness and training.	5.1 Explain the importance of policies, plans and procedures related to
Security policy training and procedures	organizational security.
• Role-Dased Lidining	Standard operating procedure
• Personally identifiable information	• Agreement types
- Figu	0 SLA
- LUW Confidential	Dersonnol management
- Commuential	Personnel management Andeten wasstigns
- Privale	

- Public	o Job rotation
 Data labeling, handling and disposal 	o Separation of duties
 Compliance with laws, best 	o Clean desk
practices and standards	o Background checks
User habits	o Exit interviews
- Password behaviors	o Role-based awareness training
- Data handling	 Data owner
- Clean desk policies	 System administrator
- Prevent tailgating	 System owner
- Personally owned devices	• User
 New threats and new 	 Privileged user
security trends/alerts	Executive user
- New viruses	o NDA
- Phishing attacks	o Onboarding
- Zero-day exploits	o Continuing education
 Use of social networking and P2P 	o Acceptable use policy/rules of behavior
 Follow up and gather training metrics to validate compliance 	o Adverse actions
and security posture	 General security policies
	o Social media networks/applications
	o Personal email
	5.8 Given a scenario, carry out data security and privacy practices.
	 Data destruction and media sanitization
	o Burning
	o Shredding
	o Pulping
	o Pulverizing
	o Degaussing
	o Purging
	o Wiping
	 Data sensitivity labeling and handling
	o Confidential
	o Private
	o Public
	o Proprietary
	o PII

	o PHI
	• Data roles
	o Owner
	o Steward/custodian
	o Privacy officer
	Data retention
	 Legal and compliance
	2.5.5 Surplein the second to include the state of such added a set of s
2.7 Compare and contrast physical security and environmental controls.	3.5 Explain the security implications of embedded systems.
Environmental controls	• SCADA/ICS
- HVAC	Smart devices/101
- Fire suppression	o wearable technology
- EIVII Shielding	o Home automation
- Hot and cold aisles	• HVAC
- Environmental monitoring	• SOC
- Temperature and humidity controls	• RTOS
Physical security	Printers/MFDs
- Hardware locks	Camera systems
- Mantraps	Special purpose
- Video surveillance	o Medical devices
- Fencing	o Vehicles
- Proximity readers	o Aircraft/UAV
- Access list	
- Proper lighting	3.9 Explain the importance of physical security controls.
- Signs	• Lighting
- Guards	• Signs
- Barricades	 Fencing/gate/cage
- Biometrics	 Security guards
 Protected distribution (cabling) 	• Alarms
- Alarms	• Safe
- Motion detection	 Secure cabinets/enclosures
Control types	 Protected distribution/Protected cabling
- Deterrent	• Airgap
- Preventive	Mantrap
- Detective	• Faraday cage

Componenting	a Lock twood
- Compensating	• LOCK types
	Biometrics Dermine des (hellende
- Administrative	• Barricades/bollards
	• Tokens/cards
	Environmental controls
	o HVAC
	o Hot and cold aisles
	o Fire suppression
	Cable locks
	Screen filters
	• Cameras
	Motion detection
	• Logs
	 Infrared detection
	• Key management
	5.7 Compare and contrast various types of controls.
	Deterrent
	Preventive
	Detective
	Corrective
	Compensating
	Technical
	Administrative
	Physical
2.8 Summarize risk management best practices.	3.8 Explain how resiliency and automation strategies reduce risk.
 Business continuity concepts 	 Automation/scripting
- Business impact analysis	o Automated courses of action
- Identification of critical	o Continuous monitoring
systems and components	o Configuration validation
- Removing single points of failure	Templates
- Business continuity	Master image
planning and testing	Non-persistence
- Risk assessment	o Snapshots

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 Continuity of operations 	o Revert to known state
- Disaster recovery	o Rollback to known configuration
- IT contingency planning	o Live boot media
- Succession planning	• Elasticity
- High availability	Scalability
- Redundancy	Distributive allocation
- Tabletop exercises	Redundancy
Fault tolerance	Fault tolerance
- Hardware	High availability
- RAID	• RAID
- Clustering	
- Load balancing	5.6 Explain disaster recovery and continuity of operation concepts.
- Servers	Recovery sites
• Disaster recovery concepts	o Hot site
- Backup plans/policies	o Warm site
- Backup execution/frequency	o Cold site
- Cold site	Order of restoration
- Hot site	Backup concepts
- Warm site	o Differential
	o Incremental
	o Snapshots
	o Full
	 Geographic considerations
	o Off-site backups
	o Distance
	o Location selection
	o Legal implications
	o Data sovereignty
	Continuity of operation planning
	o Exercises/tabletop
	o After-action reports
	o Failover
	o Alternate processing sites

2.9 Given a scenario, select the appropriate control to meet the goals of	3.9 Explain the importance of physical security controls.
security.	• Lighting
Confidentiality	• Signs
- Encryption	 Fencing/gate/cage
- Access controls	 Security guards
- Steganography	Alarms
• Integrity	• Safe
- Hashing	 Secure cabinets/enclosures
- Digital signatures	 Protected distribution/Protected cabling
- Certificates	• Airgap
- Non-repudiation	Mantrap
Availability	 Faraday cage
- Redundancy	Lock types
- Fault tolerance	Biometrics
- Patching	Barricades/bollards
• Safety	• Tokens/cards
- Fencing	 Environmental controls
- Lighting	o HVAC
- Locks	o Hot and cold aisles
- CCTV	o Fire suppression
- Escape plans	Cable locks
- Drills	Screen filters
- Escape routes	• Cameras
- Testing controls	Motion detection
	• Logs
	 Infrared detection
	 Key management
3.1 Explain types of malware.	1.1 Given a scenario, analyze indicators of compromise and determine
• Adware	the type of malware.
• Virus	Viruses
• Spyware	Crypto-malware
• Trojan	Ransomware
Rootkits	• Worm
Backdoors	• Trojan

• Logic bomb	Rootkit
Botnets	Keylogger
Ransomware	• Adware
 Polymorphic malware 	• Spyware
Armored virus	• Bots
	• RAT
	Logic bomb
	Backdoor
3.2 Summarize various types of attacks.	1.2 Compare and contrast types of attacks.
• Man-in-the-middle	Application/service attacks
• DDoS	o DoS
• DoS	o DDoS
• Replay	o Man-in-the-middle
• Smurf attack	o Buffer overflow
• Spoofing	o Injection
• Spam	o Cross-site scripting
Phishing	o Cross-site request forgery
• Spim	o Privilege escalation
Vishing	o ARP poisoning
 Spear phishing 	o Amplification
 Xmas attack 	o DNS poisoning
Pharming	o Domain hijacking
 Privilege escalation 	o Man-in-the-browser
 Malicious insider threat 	o Zero day
 DNS poisoning and ARP poisoning 	o Replay
 Transitive access 	o Pass the hash
 Client-side attacks 	o Hijacking and related attacks
 Password attacks 	 Clickjacking
- Brute force	 Session hijacking
 Dictionary attacks 	 URL hijacking
- Hybrid	 Typo squatting
- Birthday attacks	o Driver manipulation
- Rainbow tables	 Shimming
 Typo squatting/URL hijacking 	Refactoring

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Watering hole attack	o MAC spoofing
	o IP spoofing
	Cryptographic attacks
	o Birthday
	o Known plain text/cipher text
	o Rainbow tables
	o Dictionary
	o Brute force
	 Online vs. offline
	o Collision
	o Downgrade
	o Replay
	o Weak implementations
3.3 Summarize social engineering attacks and the associated	1.2 Compare and contrast types of attacks.
effectiveness with each attack.	Social engineering
 Shoulder surfing 	o Phishing
Dumpster diving	o Spear phishing
• Tailgating	o Whaling
Impersonation	o Vishing
• Hoaxes	o Tailgating
Whaling	o Impersonation
Vishing	o Dumpster diving
 Principles (reasons for effectiveness) 	o Shoulder surfing
- Authority	o Hoax
- Intimidation	o Watering hole attack
 Consensus/social proof 	o Principles (reasons for effectiveness)
- Scarcity	 Authority
- Urgency	 Intimidation
- Familiarity/liking	Consensus
- Trust	 Scarcity
	 Familiarity
	 Trust
	 Urgency

2.4 Explain types of wireless attacks	1.2 Compare and contract tupos of attacks
5.4 Explain types of wheless attacks.	1.2 Compare and contrast types of attacks.
Kogue access points Jamming / interforence	• Wileless dildcks
• Jamming/interference	
• EVILLWIN	0 IV
Bluesacking	o Rogue AP
Bluesnarting	o Jamming
• War chaiking	0 WPS
• IV attack	o Bluejacking
Packet sniffing	o Bluesnarfing
 Near field communication 	o RFID
 Replay attacks 	o NFC
WEP/WPA attacks	o Disassociation
WPS attacks	
3.5 Explain types of application attacks.	1.2 Compare and contrast types of attacks.
• Cross-site scripting	Application/service attacks
SQL injection	o DoS
LDAP injection	o DDoS
• XML injection	o Man-in-the-middle
 Directory traversal/command injection 	o Buffer overflow
Buffer overflow	o Iniection
 Integer overflow 	o Cross-site scripting
• Zero-dav	o Cross-site request forgery
Cookies and attachments	o Privilege escalation
• Locally Shared Objects (LSOs)	o ARP poisoning
Elash cookies	o Amplification
Malicious add-ons	o DNS poisoning
Session hijacking	o Domain hijacking
Header manipulation	o Man-in-the-browser
Arbitrary code execution/	o Zero dav
	o Penlay
	o Dass the bash
	o Hijacking and related attacks
	O HIJACKING AND FEIALED ALLACKS

 3.6 Analyze a scenario and select the appropriate type of mitigation and deterrent techniques. Monitoring system logs Event logs Audit logs Security logs Access logs Hardening Disabling unnecessary services Protecting management interfaces and applications Password protection Disabling unnecessary accounts Network security MAC limiting and filtering 802.1x Disabling unused interfaces and unused application service ports Rogue machine detection Security posture Initial baseline configuration Continuous security monitoring Remediation Reporting Alerts Trends Detection controls vs. prevention controls IDS vs. IPS 	 2.3 Given a scenario, troubleshoot common security issues. Unencrypted credentials/clear text Logs and events anomalies Permission issues Access violations Certificate issues Data exfiltration Misconfigured devices Firewall Content filter Access points Weak security configurations Personnel issues Policy violation Insider threat Social engineering Social engine Personal email Unauthorized software Baseline deviation License compliance violation (availability/integrity) Asset management Authentication issues

3.7 Given a scenario, use appropriate tools and techniques to discover	2.2 Given a scenario, use appropriate software tools to assess the
security threats and vulnerabilities.	security posture of an organization.
 Interpret results of security assessment tools 	Protocol analyzer
• Tools	Network scanners
- Protocol analyzer	o Rogue system detection
- Vulnerability scanner	o Network mapping
- Honeypots	Wireless scanners/cracker
- Honeynets	Password cracker
- Port scanner	 Vulnerability scanner
- Passive vs. active tools	 Configuration compliance scanner
- Banner grabbing	 Exploitation frameworks
 Risk calculations 	 Data sanitization tools
- Threat vs. likelihood	 Steganography tools
Assessment types	• Honeypot
- Risk	Backup utilities
- Threat	Banner grabbing
- Vulnerability	Passive vs. active
Assessment technique	Command line tools
- Baseline reporting	o ping
- Code review	o netstat
 Determine attack surface 	o tracert
- Review architecture	o nslookup/dig
- Review designs	o arp
	o ipconfig/ip/ifconfig
	o tcpdump
	o nmap
	o netcat
3.8 Explain the proper use of penetration testing versus vulnerability	1.4 Explain penetration testing concepts.
scanning.	Active reconnaissance
 Penetration testing 	Passive reconnaissance
- Verify a threat exists	• Pivot
- Bypass security controls	Initial exploitation
 Actively test security controls 	Persistence
- Exploiting vulnerabilities	 Escalation of privilege

 Vulnerability scanning 	Black box
 Passively testing security controls 	White box
- Identify vulnerability	• Gray box
- Identify lack of security controls	 Pen testing vs. vulnerability scanning
- Identify common misconfigurations	
- Intrusive vs. non-intrusive	1.5 Explain vulnerability scanning concepts.
- Credentialed vs. non-credentialed	Passively test security controls
- False positive	Identify vulnerability
Black box	 Identify lack of security controls
• White box	 Identify common misconfigurations
• Gray box	Intrusive vs. non-intrusive
	 Credentialed vs. non-credentialed
	False positive
	5.3 Explain risk management processes and concepts.
	Threat assessment
	o Environmental
	o Manmade
	o Internal vs. external
	 Risk assessment
	o SLE
	o ALE
	o ARO
	o Asset value
	o Risk register
	o Likelihood of occurrence
	o Supply chain assessment
	o Impact
	o Quantitative
	o Qualitative
	o Testing
	 Penetration testing authorization
	 Vulnerability testing authorization
	o Risk response techniques
	 Accept
	 Transfer

	 Avoid Mitigate Change management
4.1 Explain the importance of application security controls and techniques.	3.6 Summarize secure application development and deployment concepts.
Fuzzing	Development life-cycle models
Secure coding concepts	o Waterfall vs. Agile
- Error and exception handling	Secure DevOps
- Input validation	o Security automation
• Cross-site scripting prevention	o Continuous integration
Cross-site Request Forgery	o Baselining
(XSRF) prevention	o Immutable systems
Application configuration	o Infrastructure as code
baseline (proper settings)	 Version control and change management
Application hardening	 Provisioning and deprovisioning
 Application patch management 	 Secure coding techniques
 NoSQL databases vs. SQL databases 	o Proper error handling
 Server-side vs. client-side validation 	o Proper input validation
	o Normalization
	o Stored procedures
	o Code signing
	o Encryption
	o Obfuscation/camouflage
	o Code reuse/dead code
	o Server-side vs. client-side execution and validation
	o Memory management
	o Use of third-party libraries and SDKs
	o Data exposure
	 Code quality and testing
	o Static code analyzers
	o Dynamic analysis (e.g., fuzzing)
	o Stress testing
	o Sandboxing
	o Model verification

	Compiled vs. runtime code
4.2 Summarize mobile cocurity concents and technologies	2 E Civen a scenario, denlov mobile dovices securely
4.2 Summarize mobile security concepts and technologies.	2.5 Given a scenario, deploy mobile devices securely.
• Device security	• Connection methods
- Full device encryption	
- Remote wiping	
- LOCKOUT	
- Screen locks	o Bluetooth
- GPS	O NFC
- Application control	o ANT
- Storage segmentation	o Infrared
- Asset tracking	o USB
- Inventory control	 Mobile device management concepts
 Mobile device management 	o Application management
- Device access control	o Content management
- Removable storage	o Remote wipe
 Disabling unused features 	o Geofencing
 Application security 	o Geolocation
- Key management	o Screen locks
- Credential management	o Push notification services
- Authentication	o Passwords and pins
- Geo-tagging	o Biometrics
- Encryption	o Context-aware authentication
- Application whitelisting	o Containerization
- Transitive trust/authentication	o Storage segmentation
BYOD concerns	o Full device encryption
- Data ownership	• Enforcement and monitoring for:
- Support ownership	o Third-party app stores
- Patch management	o Rooting/iailbreaking
- Antivirus management	o Sideloading
- Forensics	o Custom firmware
- Privacy	o Carrier unlocking
- On-boarding/off-boarding	o Firmware OTA updates
- Adherence to corporate policies	o Camera use
- User acceptance	o SMS/MMS

- Architecture/infrastructure considerations	o External media o USB OTG
- Legal concerns	o Recording microphone
- Acceptable use policy	o GPS tagging
- On-board camera/video	o WiFi direct/ad hoc
	o Tethering
	o Payment methods
	Deployment models
	o BYOD
	o COPE
	o CYOD
	o Corporate-owned
	o VDI
4.3 Given a scenario, select the appropriate solution to establish host	2.3 Given a scenario, troubleshoot common security issues
security.	Unencrypted credentials/clear text
Operating system security and settings	Logs and events anomalies
• OS hardening	Permission issues
• Anti-malware	Access violations
- Antivirus	Certificate issues
- Anti-spam	Data exfiltration
- Anti-spyware	Misconfigured devices
- Pop-up blockers	o Firewall
Patch management	o Content filter
Whitelisting vs. blacklisting applications	o Access points
• Trusted OS	Weak security configurations
 Host-based firewalls 	Personnel issues
 Host-based intrusion detection 	o Policy violation
Hardware security	o Insider threat
- Cable locks	o Social engineering
- Safe	o Social media
- Locking cabinets	o Personal email
Host software baselining	 Unauthorized software
Virtualization	Baseline deviation
- Snapshots	 License compliance violation (availability/integrity)

 Asset management
 Authentication issue
2.4 Given a scenario, analyze and interpret output from security
technologies.
HIDS/HIPS
• Antivirus
 File integrity check
Host-based firewall
 Application whitelisting
Removable media control
 Advanced malware tools
 Patch management tools
• UTM
• DLP
 Data execution prevention
Web application firewall
2.2 Given a scenario, implement secure systems design
• Hardware/firmware security
o Secure best and attestation
o Supply chain
• Operating systems
• Operating systems
U IVDEN
- Notwork
Network Server
Network Server Workstation
Network Server Workstation Appliance
Network Server Workstation Appliance Kiosk

	o Patch management
	o Disabling unnecessary ports and services
	o Least functionality
	o Secure configurations
	o Trusted operating system
	o Application whitelisting/blacklisting
	o Disable default accounts/passwords
	Perinherals
	o Wireless keyboards
	o Wireless mice
	o Displays
	o WiFi-enabled MicroSD cards
	o Printers/MEDs
	o External storage devices
	o Digital cameras
	o Digital Cameras
4.4 Implement the appropriate controls to ensure data security	2.5 Given a scenario, deploy mobile devices securely
Cloud storage	Connection methods
• SAN	o Cellular
Handling Rig Data	o W/iFi
Data encryption	o SATCOM
	o Bluetooth
- Database	o NEC
- Individual files	
- Removable media	olpfrared
- Mobile devices	
- Mobile devices	o USB
 Mobile devices Hardware-based encryption devices TPM 	 o USB Mobile device management concepts o Application management
 Mobile devices Hardware-based encryption devices TPM HSM 	 o USB Mobile device management concepts o Application management o Content management
 Mobile devices Hardware-based encryption devices TPM HSM USB encryption 	 o USB Mobile device management concepts o Application management o Content management o Remote wine
 Mobile devices Hardware-based encryption devices TPM HSM USB encryption Hard drive 	o USB • Mobile device management concepts o Application management o Content management o Remote wipe o Goofoncing
 Mobile devices Hardware-based encryption devices TPM HSM USB encryption Hard drive Data in transit, data at rest, data in use 	o USB • Mobile device management concepts o Application management o Content management o Remote wipe o Geofencing o Geolocation
 Mobile devices Hardware-based encryption devices TPM HSM USB encryption Hard drive Data in transit, data at rest, data in use Pormissions (ACI 	o USB • Mobile device management concepts o Application management o Content management o Remote wipe o Geofencing o Geolocation o Scroon locks
 Mobile devices Hardware-based encryption devices TPM HSM USB encryption Hard drive Data in transit, data at rest, data in use Permissions/ACL 	 o USB Mobile device management concepts o Application management o Content management o Remote wipe o Geofencing o Geolocation o Screen locks o Buck notification convicts

- Wiping	o Passwords and pins
- Disposing	o Biometrics
- Retention	o Context-aware authentication
- Storage	o Containerization
	o Storage segmentation
	o Full device encryption
	 Enforcement and monitoring for:
	o Third-party app stores
	o Rooting/jailbreaking
	o Sideloading
	o Custom firmware
	o Carrier unlocking
	o Firmware OTA updates
	o Camera use
	o SMS/MMS
	o External media
	o USB OTG
	o Recording microphone
	o GPS tagging
	o WiFi direct/ad hoc
	o Tethering
	o Payment methods
	Deployment models
	o BYOD
	o COPE
	o CYOD
	o Corporate-owned
	o VDI
	3.7 Summarize cloud and virtualization concepts.
	Hypervisor
	o Type I
	o Type II
	o Application cells/containers
	VM sprawl avoidance
	VM escape protection

Cloud storage
 Cloud deployment models
o SaaS
o PaaS
o laaS
o Private
o Public
o Hybrid
o Community
 On-premise vs. hosted vs. cloud
VDI/VDE
 Cloud access security broker
Security as a Service
5.8 Given a scenario, carry out data security and privacy practices.
 Data destruction and media sanitization
o Burning
o Shredding
o Pulping
o Pulverizing
o Degaussing
o Purging
o Wiping
 Data sensitivity labeling and handling
o Confidential
o Private
o Public
o Proprietary
o PII
o PHI
Data roles
o Owner
o Steward/custodian
o Privacy officer
Data retention
 Legal and compliance

 4.5 Compare and contrast alternative methods to mitigate security risks in static environments. Environments SCADA Embedded (printer, smart TV, HVAC control) Android iOS Mainframe Game consoles In-vehicle computing systems Methods Network segmentation Security layers Application firewalls Manual updates Firmware version control Wrappers Control redundancy and diversity 	3.2 Given a scenario, implement secure network architecture concepts.
 Manual updates Firmware version control Wrappers Control redundancy and diversity 	 Tunneling/VPN Site-to-site Remote access Security device/technology placement Sensors Collectors Correlation engines Filters
	o Proxies o Firewalls o VPN concentrators o SSL accelerators o Load balancers o DDoS mitigator o Aggregation switches o Taps and port mirror • SDN
	3.5 Explain the security implications of embedded systems.

	 SCADA/ICS Smart devices/IoT Wearable technology Home automation HVAC SoC RTOS Printers/MFDs Camera systems Special purpose Medical devices Vehicles Aircraft/UAV
 5.1 Compare and contrast the function and purpose of authentication services. RADIUS TACACS+ Kerberos LDAP XTACACS SAML Secure LDAP 	 4.2 Given a scenario, install and configure identity and access services. LDAP Kerberos TACACS+ CHAP PAP MSCHAP RADIUS SAML OpenID Connect OAUTH Shibboleth Secure token NTLM
 5.2 Given a scenario, select the appropriate authentication, authorization or access control. Identification vs. authentication vs. authorization Authorization 	 4.4 4.1 Compare and contrast identity and access management concepts. Identification, authentication, authorization and accounting (AAA)

- Least privilege	Multifactor authentication
- Separation of duties	o Something you are
- ACLs	o Something you have
- Mandatory access	o Something you know
- Discretionary access	o Somewhere you are
- Rule-based access control	o Something you do
- Role-based access control	Federation
- Time of day restrictions	• Single sign-on
Authentication	Transitive trust
- Tokens	
- Common access card	4.3 Given a scenario, implement identity and access management
- Smart card	controls.
- Multifactor authentication	 Access control models
- TOTP	o MAC
- HOTP	o DAC
- CHAP	o ABAC
- PAP	o Role-based access control
- Single sign-on	o Rule-based access control
- Access control	 Physical access control
- Implicit deny	o Proximity cards
- Trusted OS	o Smart cards
 Authentication factors 	Biometric factors
- Something you are	o Fingerprint scanner
- Something you have	o Retinal scanner
- Something you know	o Iris scanner
- Somewhere you are	o Voice recognition
- Something you do	o Facial recognition
Identification	o False acceptance rate
- Biometrics	o False rejection rate
- Personal identification verification card	o Crossover error rate
- Username	• Tokens
Federation	o Hardware
 Transitive trust/authentication 	o Software
	o HOTP/TOTP
	 Certificate-based authentication
	o PIV/CAC/smart card

	0 IEEE 802.1x
	• File system security
	Database security
	butabase security
5.3 Install and configure security controls when performing account	4.3 Given a scenario, implement identity and access management
management, based on best practices.	controls.
 Mitigate issues associated with 	Access control models
users with multiple account/	o MAC
roles and/or shared accounts	o DAC
 Account policy enforcement 	o ABAC
- Credential management	o Role-based access control
- Group policy	o Rule-based access control
- Password complexity	 Physical access control
- Expiration	o Proximity cards
- Recovery	o Smart cards
- Disablement	Biometric factors
- Lockout	o Fingerprint scanner
- Password history	o Retinal scanner
- Password reuse	o Iris scanner
- Password length	o Voice recognition
- Generic account prohibition	o Facial recognition
 Group-based privileges 	o False acceptance rate
 User-assigned privileges 	o False rejection rate
User access reviews	o Crossover error rate
 Continuous monitoring 	• Tokens
	o Hardware
	o Software
	o HOTP/TOTP
	 Certificate-based authentication
	o PIV/CAC/smart card
	o IEEE 802.1x
	• File system security
	Database security

	4.4 Given a scenario, differentiate common account management
	practices.
	Account types
	o User account
	o Shared and generic accounts/credentials
	o Guest accounts
	o Service accounts
	o Privileged accounts
	General Concepts
	o Least privilege
	o Onboarding/offboarding
	o Permission auditing and review
	o Usage auditing and review
	o Time-of-day restrictions
	o Recertification
	o Standard naming convention
	o Account maintenance
	o Group-based access control
	o Location-based policies
	Account policy enforcement
	o Credential management
	o Group policy
	o Password complexity
	o Expiration
	o Recovery
	o Disablement
	o Lockout
	o Password history
	o Password reuse
	o Password length
6.1 Given a scenario, utilize general cryptography concepts.	6.1 Compare and contrast basic concepts of cryptography.
• Symmetric vs. asymmetric	Symmetric algorithms
Session keys	Modes of operation
 In-band vs. out-of-band key exchange 	Asymmetric algorithms

- Fundamental differences and
- encryption methods
- Block vs. stream
- Transport encryption
- Non-repudiation
- Hashing
- Key escrow
- Steganography
- Digital signatures
- Use of proven technologies
- Elliptic curve and quantum cryptography
- Ephemeral key
- Perfect forward secrecy

- Hashing
- Salt, IV, nonce
- Elliptic curve
- Weak/deprecated algorithms
- Key exchange
- Digital signatures
- Diffusion
- Confusion
- Collision
- Steganography
- Obfuscation
- Stream vs. block
- Key strength
- Session keys
- Ephemeral key
- Secret algorithm
- Data-in-transit
- Data-at-rest
- Data-in-use
- Random/pseudo-random number generation
- Key stretching
- Implementation vs. algorithm selection
- o Crypto service provider
- o Crypto modules
- Perfect forward secrecy
- Security through obscurity
- Common use cases
- o Low power devices
- o Low latency
- o High resiliency
- o Supporting confidentiality
- o Supporting integrity
- o Supporting obfuscation
- o Supporting authentication
- o Supporting non-repudiation

6.2 Given a scenario, use appropriate cryptographic methods.	6.2 Explain cryptography algorithms and their basic characteristics.
WEP vs. WPA/WPA2 and pre-shared key	Symmetric algorithms
• MD5	o AFS
• SHA	o DES
• RIPEMD	o 3DES
• AES	o RC4
• DES	o Blowfish/Twofish
• 3DES	• Cipher modes
• HMAC	o CBC
• RSA	o GCM
Diffie-Hellman	o ECB
• RC4	o CTM
• One-time pads	o Stream vs. block
• NTLM	 Asymmetric algorithms
• NTLMv2	o RSA
Blowfish	o DSA
• PGP/GPG	o Diffie-Hellman
• Twofish	 Groups
• DHE	DHE
• ECDHE	ECDHE
• CHAP	o Elliptic curve
• PAP	o PGP/GPG
 Comparative strengths and 	 Hashing algorithms
performance of algorithms	o MD5
 Use of algorithms/protocols 	o SHA
with transport encryption	o HMAC
- SSL	o RIPEMD
- TLS	 Key stretching algorithms
- IPSec	o BCRYPT
- SSH	o PBKDF2
- HTTPS	Obfuscation
Cipher suites	o XOR
- Strong vs. weak ciphers	o ROT13
 Key stretching 	o Substitution ciphers

- PBKDF2	
- Bcrypt	
6.3 Given a scenario, use appropriate PKI, certificate management and	6.4 Given a scenario, implement public key infrastructure.
associated components.	Components
Certificate authorities and	o CA
digital certificates	o Intermediate CA
- CA	o CRL
- CRLs	o OCSP
- OCSP	o CSR
- CSR	o Certificate
• PKI	o Public key
 Recovery agent 	o Private key
Public key	o Object identifiers (OID)
Private key	Concepts
Registration	o Online vs. offline CA
Key escrow	o Stapling
• Trust models	o Pinning
	o Trust model
	o Key escrow
	o Certificate chaining
	 Types of certificates
	o Wildcard
	o SAN
	o Code signing
	o Self-signed
	o Machine/computer
	o Email
	o User
	o Root
	o Domain validation
	o Extended validation
	Certificate formats
	o DER
	o PEM
	o PFX

o CER
o P12
0 P7R
1.3 Explain threat actor types and attributes.
• Types of actors
o Scrint kiddies
o Hacktivist
o Organized crime
o Nation states/API
o Insiders
o Competitors
Attributes of actors
o Internal/external
o Level of sonhistication
o Bosoursos / funding
o Intent/motivation
 Use of open-source intelligence
1.6 Explain the impact associated with types of vulnerabilities.
Race conditions
Vulnerabilities due to:
o End-of-life systems
o Embedded systems
o Linbedded Systems
o Lack of vendor support
Improper input handling
Improper error handling
 Misconfiguration/weak configuration
Default configuration
Resource exhaustion
Untrained users
Improperly configured accounts
Vulnerable business processes

• Weak sinher suites and implementations
• weak cipiter suites and implementations
 Memory/butter vulnerability
o Memory leak
o Integer overflow
o Buffer overflow
o Pointer dereference
o DLL injection
 System sprawl/undocumented assets
 Architecture/design weaknesses
 New threats/zero day
 Improper certificate and key management
3.4 Explain the importance of secure staging deployment concepts.
Sandboxing
Environment
o Development
o Test
o Staging
o Production
Secure baseline
 Integrity measurement