

CREST. Representing the technical information security industry

Assessors Panel CREST Intrusion Analysis and Incident Management Syllabus This document and any information therein are confidential property of CREST and without infringement neither the whole nor any extract may be disclosed, loaned, copied or used for manufacturing, provision of services or other purposes whatsoever without prior written consent of CREST, and no liability is accepted for loss or damage from any cause whatsoever from the use of the document. CREST retain the right to alter the document at any time unless a written statement to the contrary has been appended.

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1. Introduction

The technical syllabus identifies at a high level the technical skills and knowledge that CREST expects candidates to possess for the Certification examinations in the area of Intrusion Analysis. There are specialist exams for each subject area and core skills exams which cover all 3 areas:

1.1. CREST Certified Network Intrusion Analyst (CCNIA)

The (CCNIA) examination tests candidates' knowledge and expertise in analysing data sources for evidence relating to potential network compromise..

1.2. CREST Certified Host Intrusion Analyst (CCHIA)

The (CCHIA) examination tests candidates' knowledge of analysing Windows hosts for evidence of potential compromise.

1.3. CREST Certified Malware Reverse Engineer (CCMRE)

The (CCMRE) examination tests candidates' ability to reverse engineer malware, particularly remote access Trojans.

1.4. CREST Practitioner Intrusion Analyst (CPIA)

The (CPIA) examination tests a candidates' knowledge across all 3 subject areas at a basic level below that of the CREST Registered examination.

1.5. CREST Registered Intrusion Analyst (CRIA)

The (CRIA) examination tests a candidates' knowledge across all 3 subject areas at an intermediate level. The CREST Registered Intrusion Analyst examination has one component: a multiple choice practical question section. All candidates must hold a valid CPIA certification to be eligible to sit this examination.

1.6. CREST Certified Incident Manager (CCIM)

The (CCIM) examination tests a candidates' knowledge across a wider range of areas including traditional incident response technical tasks and also a wide range of general technology areas to ensure they are competent to assess and handle a wide range of potential incident scenarios. The level of detail in these areas is high level but broad with "an awareness of" being a good description of the level of detail required. The specific Appendix G section for this exam focusses in detail on core response manager skills and the level of detail required here is greater as this is assumed to be the core domain of knowledge for an incident manager.

All Intrusion Analyst Certification examinations also cover a common set of core skills and knowledge; success at any of these Examinations will confer the relevant CREST Practitioner/Registered/Certified status to the individual.

2. Certification Examination Structure

The technical Certification Examinations have at most two components: a written paper and a practical assessment.

In the Certified level exams, the written paper consists of two sections: a set of multiple choice questions and a selection of long form questions that will require longer written answers. The Practitioner level exam consists of a multiple choice written section only and the Registered level exam does not contain a written section.

The practical assessment tests candidates' abilities to analyse data provided to the candidate.

The incident manager exam does not have a practical test element but has a mix of multiple choice, long form and detailed scenario type questions.

The relevant Notes for Candidates document for the Certification Examinations provides further information regarding the Certification Examinations in general and the skill areas that will be assessed within the practical components.

3. Syllabus Structure

The syllabus is divided into ten knowledge groups (Appendices A to J below), each of which is subdivided into specific skill areas.

For each skill area, CREST has indicated where and how the area will be assessed: in which Certification Examination (Network Intrusion Analysis, Host Intrusion Analysis or Malware Reverse Engineering) and in which component (Written Multiple Choice, Written Long Form, or Practical).

Within the tables, the following acronyms apply:

CCNIA	CREST Certified Network Intrusion Analysis
CCHIA	CREST Certified Host Intrusion Analysis
CCMRE	CREST Certified Malware Reverse Engineer
CPIA	CREST Practitioner Intrusion Analyst
CRIA	CREST Registered Intrusion Analyst
CCIM	CREST Certified Incident Manager
MC	Written Multiple Choice
SF	Written Short Form
LF	Written Long Form
Р	Practical

Appendix A - Soft Skills and Incident Handling

ID	Skill	Details		How E	xamined			
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
A1	Engagement Lifecycle Management	 Benefits and utility of incident response to the client. Awareness of steps that can be taken to prepare for potential incidents. Structure of incident response engagements, including the relevant processes and procedures. Knowledge of appropriate actions that should be taken when investigating an incident. Understanding that some actions should be avoided due to risk of evidence corruption. Know how to safely handle malware and potentially malicious files encountered during an engagement. Understanding limitations of system logs. 	MC	MC	MC	MC		MC SF LF
A2	Incident Chronology	Use of timelines to analyse event data Time zone issues System interpretation of timestamps with images	MC P	MC P	MC	MC	Ρ	MC SF LF
A3	Law & Compliance	Knowledge of pertinent UK legal issues: Computer Misuse Act 1990 Human Rights Act 1998 Data Protection Act 2018 and General Data Protection Regulation (GDPR) Police and Justice Act 2006 Regulation of Investigatory Powers Act 2000	MC	MC	MC	MC		MC SF

ID	Skill	Details		How E	xamined	ł		
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
A 3	Law &	Criminal Justice Act 2008	МС	МС	MC	MC		MC
	Compliance	Protection of Children Act 1978						SF
		Sexual Offences Act 2008						
		Digital Millennium Copyright Act and consequences for reverse engineering.						
		Knowledge of evidential integrity and chain of custody.						
		Awareness of sector-specific regulatory issues (e.g. FSA, PCI). Understanding of situations that require notification of third- parties.						
		Understanding of when and how to engage law enforcement						
		Knowledge of CERTS and their role and jurisdiction						
A4	Record Keeping, Interim Reporting & Final Results	Understanding reporting requirements. Understanding the importance of accurate and structured record keeping during the engagement.	Ρ	Ρ	Ρ		Ρ	SF LF
A5	Threat Assessment	Understanding how a threat translates to the client and the business context of a given incident.	MC	MC	MC	MC		MC SF
		High level methodologies surrounding threat assessment.						LF
		Attribution of attacks.						
		Knowledge of attacker motivation.						
		Identifying key individuals likely to be selected for targeted attack.						

Appendix B - Core Technical Skills

ID	Skill	Details		How	Exami			
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
B1	IP Protocols	IP protocols: IPv4 and IPv6, TCP, UDP and ICMP.	MC	MC	MC	MC	Р	MC
		Detailed knowledge of application layer protocols commonly used by Trojan malware, namely TCP, UDP, HTTP[S], SMTP, and DNS.						
		In-depth understanding of how the Internet (web browser/server architecture) and email systems function.						
		Fundamental knowledge of at least the following protocols; IRC, DHCP, FTP, SMB, SNMP, ICMP.						
B2	Network Architectures	Varying networks types that could be encountered during analysis: CAT 5/6	MC	MC	MC	MC		MC SF LF
		Basic understanding of common fibre technologies						
		Windows Domain architectures						
		Network Address Translation						
		10/100/1000baseT						
		Wireless (802.11)						
		Security implications of shared media, switched media and VLANs.						
		IP Subnets						
		IP Routing						
В3	Common Classes of Tools	Knowledge of common classes of tools used to perform intrusion analysis and reverse engineering. Basic understanding of the capabilities of common tools.	MC	MC	MC	MC	Ρ	MC
B4	OS Fingerprinting	Passive operating system fingerprinting techniques.	MC P	MC		MC		MC

ID	Skill	Details		How	Exami			
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
B5	Application Fingerprinting	Determining server types and network application versions from evidential data. Identification of client software versions from meta-data contained within common document types. Identification of client/server software versions	MC P	MC P		MC	Ρ	MC
		from service banners, user-agent strings, email headers etc.						
B6	Network Access Control Analysis	Reviewing firewall rule bases and network access control lists.	MC P	MC P		MC	Ρ	MC SF LF
Β7	Cryptography	Differences between encryption and encoding. Symmetric / asymmetric encryption Encryption algorithms: DES, 3DES, AES, RSA, RC4. Hashes: SHA family and MD5 Message Integrity codes: HMAC	MC	MC	MC	MC		MC SF LF
B8	Applications of Cryptography	SSL, IPsec, SSH, PGP Common wireless (802.11) encryption protocols: WEP, WPA, TKIP	MC	MC	MC	MC		MC SF LF
B9	File System Permissions	File permission attributes within Windows file systems and their security implications. Analysing registry ACLs.	МС	P MC	MC	MC		MC
B10	Host Analysis Techniques	Listing processes and their associated network sockets (if any). Assessing patch levels on a Windows host using the command prompt. Finding interesting files on a Windows host.	MC	MC P	MC	MC	Ρ	MC
B11	Understanding Common Data Formats	Candidates are expected to be able to interpret email headers, commenting on the reliability of the information contained within. Understanding of the information contained within a PKI certificate Understanding of various encoding employed for transmission of data (e.g. web and email)	MC	MC	MC	MC		MC

ID	Skill	Details		How	Exami	ned		
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
C1	Registration Records	Information contained within IP and domain registries (WHOIS).	MC	MC	MC	MC		MC
C2	Domain Name Server (DNS)	DNS queries and responses DNS zone transfers Structure, interpretation and analysis of DNS records: SOA MX TXT A NS PTR HINFO CNAME Awareness of dynamic DNS providers, how they function and security implications. Understand the concept of fast-flux DNS.	MC P	MC	MC	MC		MC
C3	Open Source Investigation and Web Enumeration	Effective use of search engines and other open source intelligence sources to gain information about a target. Knowledge of information that can be retrieved from common social networking sites	MC	MC	MC	MC		MC
C4	Extraction of Document Meta Data	Be able to extract meta-data such as author, application versions, machine names, print and operating system information from common document formats.	MC P	MC		MC		MC
C5	Community Knowledge	Ability to interpret common anti-virus threat reports Ability to interpret open-source research when investigating incidents, eliminating false positives. Knowledge of popular open-source security	MC	MC	MC	MC		MC SF LF

resources (web sites, forums, etc.).

Appendix C - Background Information Gathering and Open Source

Appendix D - Network Intrusion Analysis

ID	Skill	Details		How	Exami	ned		
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
D1	Network Traffic Capture	Methods of data collection and types of data to be collected.	МС		MC	MC		MC
		Designing a collection system to ensure sufficient data is collected without overwhelming capture devices.						
		Impact assessment of any changes to network.						
		Knowledge of SPAN ports, traditional network TAPs and aggregating TAPs.						
		Ability to estimate capture requirements during scoping.						
		Consideration of appropriate capture device deployment location.						
		Constraints and limitations of capture and analysis toolsets. Knowledge of different capture options (e.g. NetFlow, limited capture, full packet capture etc.)						
		The ability to assure integrity and security of network after introduction of a capture device						
		Provide arguments and evidence that supports the integrity of any data captured.						

ID	Skill	Details		How	Exami			
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
D2	Data Sources and Network Log Sources	Types of data to be collected and existing data sources which should be considered to provide a complete picture of activity.	MC P	MC P		MC	Ρ	MC SF LF
		Candidates should be familiar with the type of information provided in at least the following: Proxy logs Syslogs Email logs Email logs DHCP logs VPN logs VPN logs Web server logs Antivirus logs DNS logs DNS logs Domain logs Windows event logs Internet history Database logs Correlation of information contained within any number of different log formats.						
D3	Network configuration security issues	Observation/detection of common network misconfiguration issues such as: IP Routing issues DNS information leakage Unexpected traffic routes Email routing issues Firewalls/rules not working Detection of deliberate attempts to bypass firewall/proxy rules.	MC			MC		MC SF LF
D4	Unusual Protocol Behaviour	Observation/detection of common protocols exhibiting non-standard behaviour. Verification of various protocols regardless of TCP/UDP port in use. Identification of illegal protocol usage for purposes of vulnerability exploitation or cache poisoning etc.	MC P			MC		MC

ID	Skill	Details		How Examined						
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM		
D5	Beaconing	Ability to recognise and detect both covert and open malware beacons from statistical analysis, signatures, and manual review of traffic and logs. Traffic may include a variety of IP protocols.	MC P	MC			Ρ	MC SF LF		
D6	Encryption	Understanding of channel fingerprinting. Analysis of traffic flows (volume, directions, QoS, timing, custom or standard encryption). Identification of weak obfuscation using XOR, ROL or codebooks and approaches to deobfuscation.	MC P	Ρ		MC		MC		
D7	Command and Control Channels	Ability to recognise and detect both covert and open C&C from statistical analysis, signatures, and manual review of traffic and logs. Traffic may include a variety of IP protocols.	MC P	Ρ		MC	Ρ	MC SF LF		
D8	Exfiltration of Data	Ability to recognise and detect both covert and open exfiltration of data from statistical analysis, signatures, and manual review of traffic and logs. Traffic may include a variety of IP protocols.	MC P	MC P		MC	Ρ	MC SF LF		
D9	Incoming attacks	Detect successful incoming attacks against public facing services, including email, from statistical analysis, signatures, and manual review of traffic and logs. Traffic may include a variety of IP protocols.	MC P			MC	Ρ	MC		
D10	Reconnaissance	Detect internal and external reconnaissance activities from statistical analysis, signatures, and manual review of traffic and logs. Traffic may include a variety of IP protocols.	MC P			MC	Ρ	MC		
D11	Internal spread and privilege escalation	Detect the spread of malware within a network and indicators of privilege escalation from statistical analysis and manual review of traffic that may include a variety of different IP protocols and logs.	MC P			MC	Ρ	MC SF LF		

ID	Skill	Details		How	Examir	ned		
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
D12	Web based attacks	Ability to identify potentially malicious elements within HTML and other common web file types Ability to decode obfuscated JavaScript code and determine whether or not the code is malicious in nature.	MC P	MC P				MC SF LF
D13	False Positive Acknowledgement	Determine whether or not a given IDS alert is a true hit or false positive. Suggest improvements to common IDS signatures to reduce false positive rates.	MC P			MC	Ρ	MC

Appendix E - Analysing Host Intrusions

ID	Skill	Details		How	Exami	ned		
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
E1	Host-based Data Acquisition	Fundamental acquisition concepts, techniques and methodologies, including static and dynamic evidence gathering and image formats. Local and remote acquisition scenarios.		MC		MC		MC
E2	Live Analysis Laboratory Set- up	Basic infrastructure configurations Host hardening and sandbox environments Booting an image Issues relating to dynamic analysis of executables		MC	MC	MC		MC
E3	Windows File	Disk partitioning		МС	МС	MC	Р	MC
	System Essentials	FAT – File Allocation Table, directory entries NTFS – \$MFT, \$Bitmap ACLs & SIDs Unallocated space File carving EFS & BitLocker		Ρ				
E4	Windows File	Prefetch		МС	МС	МС	Р	MC
	Structures	Volume Shadow Copy		Р				
		System Restore Points						
		User profiles						
		Temporary files						
		Network configuration (hosts file)						
		Pagefile & hibernation file						
		Shimcache						
		Registry hives						
		Recycle bin						
		Event logs (Binary XML e.g. evtx)						
		NTDS (Active Directory)						
		WMI (OBJECTS.DATA)						

ID	Skill	Details		How	Exami	ned		
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
E5	Application File	Archive formats (Zip, RAR, etc)	MC	МС	MC	MC	Р	MC
	Structures	Browser artefacts		Р				
		PE files						
		Office documents (OLE and <i>Office</i> Open XML), including knowledge of DDE and Macro exploits						
		PDF						
		Email file structures (Exchange, PST)						
		AV artefacts (quarantines and logs)						
		Thick-client files (Java, Flash, .NET)						
		Log files						
E6	Windows Registry Essentials	Registry structures (hive format) USB/removable storage artefacts Autorun/startup locations ACLs Protected storage		MC P	MC	MC	Ρ	MC
		Shimcache						
		User accounts						
E7	Identifying Suspect Files	Use of hash tables to find common malware Strings File permissions Packed executables Fuzzy hashing Signature analysis	MC P	P	Ρ	MC	Ρ	MC
E8	Storage Media	Hard Disks – Interface types (PATA/SATA, SCSI, SAS), HPA, DCO, Password protection Solid State Devices – Hard Disks, Pen Drives, Media Cards, wear levelling issues, how this media type varies from magnetic Full Disk Encryption RAID – levels of RAID type and error correction	MC	MC		MC		MC
		NAS						

ID	Skill	Details		How	Exami	ned			
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM	
E9	Memory Analysis	Analysis – running processes, parent/child process identification, DLLs, sockets		MC P	MC	MC	Ρ	MC	
		Process acquisition		P					
		Clipboard contents							
		Correlating memory artefacts with on-disk applications							
		Network connections							
		Command prompt history							
		Browser history							
		Use of common memory analysis frameworks (e.g. Volatility)							
E10	Infection Vectors	Infected Executables/DLL, Documents (Macros, DDE), JavaScript	мс	мс	МС	МС	Р	МС	
		Drive-by downloads	Р	Р					
		USB/external media/shared drive vectors							
		Passive exploitation							
		Email-based attacks							
E11	Malware	Encryption		МС	МС	МС		мс	
	Behaviours and Anti-Forensics	Steganography		Р					
	And Forcholds	Password Protection							
		Obfuscation							
		Covert storage techniques							
		Covert communication techniques (command and control, recon, and exfiltration)							
		Data Erasure Applications							
		Filing System – NTFS ADS							
E12	Rootkit	How to identify rootkits		мс	МС	МС		мс	
	Identification	Hooking techniques		Ρ					
E13	Live Malware	Identification of open files/registry		MC	MC	MC	Р	МС	
	Analysis	keys/network sockets		Р					
		Process monitoring tools							
E14	Linux OS File	utmp		МС					
	Structures	btmp wtmp		Р					
		- Autor							

Appendix F - Reverse Engineering Malware

ID	Skill	Details		How	Exami	ned			
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM	
F1	Windows Anti- Reverse Engineering	Common techniques to prevent debugging or virtualisation of the malware code and ways of circumventing them.			P MC	MC		MC	
		Known anti-reverse engineering techniques including high profile bugs in common debuggers and disassemblers.							
F2	Functionality Identification	Identifying common cryptographic algorithms in binaries through, for example, use of standard constants and common instructions. Identifying network send/receive loops Infection vectors and persistence mechanisms			Ρ	MC	Ρ	MC	
F3	Windows NT Architecture	Core architecture of NT kernel and user mode, including process model and security mechanisms (Windows XP and newer) NT Native APIs, Driver interfaces Differences between 64 bit and 32 bit platforms		MC	MC	MC		MC	
F4	Windows API Development	Common API calls, e.g. file, network.			MC	MC		MC	
F5	Binary code structure	Function calling conventions Compiler generated constructs, e.g. binary implementation of C++ objects (Virtual Function Table etc.)			MC	MC		MC	
F6	Cryptographic Techniques	Encryption Key material identification and extraction Identifying implementation weaknesses			Р	MC		MC	
F7	Processor Architectures	Intel x86/x64 instruction set Virtual Memory Implementation Virtualisation Technology			MC	MC	Ρ	MC	

ID	Skill	I Details	How Examined					
			CC NIA	CC HIA	CC MRE	CP IA	CR IA	CC IM
F8	Windows Executable File Formats	Standard windows executable formats (e.g. PE, EXE, COM) Extracting important information in executable files		MC	MC P	MC	Ρ	MC
F9	Hiding Techniques	Common techniques for process injection Rootkit techniques for hiding files and other system resources including: • SSDT patching • Filter drivers • Process list manipulation			MC P	MC		MC
F10	Malware Reporting	Signature identification Cleanup of malware Infection vectors Footprint	MC	MC	MC	MC		MC
F11	Binary Obfuscation	Packers and Executable Encryption Techniques to restore packed executables Rebuilding executable content from memory Virtual machine instruction sets (e.g. PCode)	MC	MC	MC P	MC		MC
F12	Behavioural Analysis	Use of common tools to identify patterns of behaviour Aspects of command and control Infection vectors and persistence mechanisms	MC	MC	MC P	MC	Ρ	MC

Appendix G - Incident Management

ID	Skill	Details	How Examined
			CCIM only
G1	Client management	Client and project management, including effective management of the people involved during volatile and highly charged situations.	MC SF LF
G2	Containment techniques	Containment techniques with short and medium-term actions that are properly considered and risk-assessed for each environment. This requires an awareness of business continuity arrangements and requirements for the wider business.	MC SF LF
G3	Project management and time management	Project management and time management are essential investigative and management skills for managing staff, costs and deliverables to meet client requirements. Contracts, NDAs, scope and authorisation all need careful proactive management during an engagement	MC SF LF
G4	Evidence handling	Evidence handling and control and management of the evidential chain require a qualified person to take control of the situation, keep the appropriate logs and take the necessary actions to preserve evidential integrity.	MC SF LF
G5	Communications	Communications both to the client and also to third parties needs to be carefully managed and scripted to avoid misinformation spreading and messages being poorly understood. This involves working with PR and branding teams to ensure all media contact is appropriately managed. This may require use of an existing crisis management plan.	MC SF LF
G6	Recovery and remediation	Recovery and remediation options are necessarily very client and project specific. Appropriate guidance is needed based on multiple requirements such as time, cost and on-going threat.	MC SF LF
G7	On-going technical prevention	Once an environment has been cleared of malware it essential to ensure that measures are in place for on-going technical prevention. These may be changes to business practices, user environments or architectural changes to security at a wider organisational level.	MC SF LF

ID	Skill	Details	How Examined
			CCIM only
G8	Judgement making and critical reasoning	When working in volatile situations it is essential that the on- going drip feed of information is used to update the understanding of the situation in near real time. This requires critical reasoning and judgement making skills and the willingness to completely change a position as new information comes to light.	MC SF LF
G9	Written skills	Written comprehension is a key part of taking information from the numerous reports and data sources available.	MC SF LF
G10	Third Parties	Dealing with external third parties in a knowledgeable way is becoming an ever more important part of incident response as more services are being offloaded to SaaS, IaaS and other cloud offerings.	MC SF LF
G11	Reporting Agencies	Dealing with external reporting bodies often falls within the remit of an incident manager, even if this is only a case of explaining to a client who needs to be contacted. Awareness of relevant CERTs, government agencies and public bodies (eg FSA) is essential.	MC SF LF
G12	Threat intelligence, Contextualisation Attribution and Motivation.	Keeping up to date with threat intelligence and situational awareness is essential. This can include open source information, company specific research and also classified sources. Identifying likely actors and their motivation.	MC SF LF
G13	Industry Best Practice	Awareness of industry best practice and open/industry standards (SANS, ENISA, NIST and ISO standards) GPG13 and Forensic readiness planning (SPF)	MC SF LF
G14	Risk Analysis	Business Impact Assessments Awareness of the relevance and importance of Risk Assessments and Business Impact Assessments to the role of an incident manager in providing appropriate guidance to a client organisation.	MC SF LF
G15	Attack & compromise lifecycle.	Attack / compromise lifecycles (kill chain). Anatomy of an attack and the key components and stages of an incident. Compromise, Disruption, Extraction of data, etc.	MC SF LF
G16	Legal and Jurisdictional Issues	Complexities of remote and international working, including legal and jurisdictional issues and also the added complexity of remote capture over variable quality WAN links.	MC SF LF

ID	Skill	Details	How Examined CCIM only
G17	Ethics	An awareness of the strong ethical requirements needed when working in incident response. This includes a detailed understanding of the CREST Code of Conduct and the responsibilities it places on individuals and companies.	MC SF LF
G18	Technical vulnerability root cause identification	Technical vulnerability root cause identification requires seeing further than the technical issues and identifying business level strategic failures that allowed a problem to occur in the first place. Missing patches may be accidental or endemic and may reoccur if the root cause is not identified and treated.	MC SF LF
G19	Physical threats	An awareness of potential physical threats that provide may provide network access is required. Many attacks may be a blend of logical and physical attacks, such as those originating from public access locations or wireless networks.	MC SF LF
G20	Insider attacks	An awareness of potential insider attacks and attacks that start with exploiting human targets. This includes lost hardware such as media sticks, laptops, phones and other portable devices.	MC SF LF

Appendix H - Computer Networking Fundamentals

ID	Area	Details	How is it Examined CCIM only
H1	Wireless Networking	 Understanding the existence and use of varying networks types that could be encountered during an architecture project: Wireless (802.11a) Wireless (802.11b/g/n) WiMax Microwave Point to Point Optical Point to Point 2G/3G/4G (GSM, GPRS, HSDPA) TETRA 	MC
H2	Virtual Private Networks	Understanding the existence and use of varying VPN types that could be encountered during an architecture project: Point to Point Roaming remote user Virtual Circuits / Tagging IPSEC PPTP L2TP SSL/TLS SSTP DMVPN MPLS	MC
НЗ	ICMP	Understanding the existence and uses of ICMP messages and how the various message types can be useful in designing and debugging a network architecture.	MC
H4	IPV6	Understanding the existence and benefits of IPv6, together with potential exposures as a result of using this protocol and issues around interoperability with existing legacy systems.	MC

ID	Area	Details	How is it Examined
			CCIM only
H5	DNS	 Understanding the existence and use of DNS protocol and services both within the public Internet and also within corporate networks. This will specifically include the role of DNS within Microsoft Active Directory. DNS queries and responses 	MC
		 DNS zone transfers Public DNS Hierarchy & Authorities DNS Security Options & Risks Reverse DNS Structure and interpretation of key types of DNS record entries: 	
		 MX A NS PTR CNAME 	
H6	NTP	Understanding the existence and use of NTP protocol and services both within the public Internet and also within corporate networks. This will specifically include the importance of NTP within logging and monitoring solutions. • Time sources • Authoritative sources • Time synchronisation	MC
H7	Bluetooth	Understanding the existence and use of the Bluetooth protocol and services and their implications for the security of the wider corporate network architecture. Potential Attack Vectors Range Limits File Transfer Personal Area Data Networking	MC
A8	IPV4	 IPv4 network fundamentals including understanding of IP addresses Subnet Masks Public / Private IP Space ARP protocols Network Address Translation Fragmentation Quality of Service CIDR 	MC
H9	TCP/UDP	 TCP/UDP network fundamentals including the implications of Connection orientated links Connectionless links Resilience / Packet Loss Applications of TCP versus UDP 	MC

ID	Area	Details	How is it Examined
			CCIM only
H10	Routing Protocols	 Routing fundamentals including an understanding of CIDR RIP OSPF EIGRP Static Routing Failover HSRP BGP 	MC
H11	Data Link Layer	 Layer 2 network fundamentals including an understanding of Ethernet VLANS DSL ISDN PPP ARP To include effects of packet size limits, latency, broadcast domains and the types of segregation available within these protocols. 	MC
H12	Physical Layer Networks	 Layer 1 physical network fundamentals including an understanding of Copper Ethernet Fibre Optic Ethernet Satellite Links Radio Links ATM SDH MTU To include effects of packet size limits, latency, broadcast domains and the types of segregation available within these protocols. 	MC
H13	SNMP	 Understanding the existence and use of SNMP protocols for systems monitoring, particularly within corporate networks. This will specifically include the importance of SNMP within logging and monitoring solutions. Community Strings / Authentication Encryption SNMP Versions 	MC
H14	Syslog	Understanding the existence and use of Syslog protocol for systems monitoring, particularly within corporate networks. This will specifically include the importance of Syslog within logging and monitoring solutions and inherent weaknesses within the protocol.	MC

Appendix I - Virtualisation Technologies

ID	Area	Details	How is it Examined
			CCIM only
11	Hardware Virtualisation	Understanding the existence and use of hypervisor solutions to provide platform virtual machine solutions and the security implications (notably management issues and lack of physical segregation) of these technologies. Example – VMWare ESXi (VSphere)	MC
12	Ethernet based Virtual LANs (VLANs)	Understanding the appropriate configuration and uses of VLAN technologies in system architecture design and the security implications (notably management issues and lack of physical segregation) of these technologies.	MC
13	Virtualised Firewalls	Understanding the appropriate configuration and uses of virtualised firewall solutions and the security implications (notably management issues and lack of physical segregation) of these technologies. Example – Juniper Netscreen VSYS	MC
14	Virtualised Operating Systems	Understanding the appropriate configuration and uses of virtualised operating systems and the security implications (notably management issues and lack of physical segregation) of these technologies. Example – Solaris Containers	MC
15	Virtualised Databases	Understanding the appropriate configuration and uses of virtualised database systems and the security implications (notably management issues and lack of physical segregation) of these technologies. This will include the difference between database instances and virtual databases. Example - Oracle (11g) Virtual Private Database	MC
16	Cloud Technologies	Understanding the implications of Cloud solutions including Software as a Service (SaaS), Cloud hosting and Cloud Storage. Note this section refers to the specific concerns around the use of shared clouds as the virtualisation technologies employed are dealt with earlier in this section.	MC

Appendix J - Platform Security

ID	Area	Details	How is it Examined
			CCIM only
J1	Operating Systems	 Awareness of common server and desktop operating systems and their fundamental security characteristics. To include Microsoft Windows (all) Sun Solaris HP UX AIX Linux (all) & BSD (all) Mac OS X 	MC
J2	Hardware Thin Client systems	Awareness of common thin client hardware platforms, their base operating systems and their fundamental security characteristics. To include • Wyse ThinOS • Windows XP Embedded	MC
J3	Mobile Devices	Awareness of common mobile hardware platforms, their base operating systems and their fundamental security characteristics. To include Apple IOS (IPhone, IPad) Android (tablets and phones) Windows Mobile Blackberry	MC
J4	Desktops	Awareness of common desktop platforms, their base operating systems and their fundamental security characteristics. To include Laptops Netbooks Desktops Windows (all) Linux & BSD Apple (all) Lockdown policies (including GAP)	MC
J5	Embedded Systems	Awareness of common embedded systems and their fundamental security strengths and weaknesses NAS Devices IP Cameras / CCTV NTP time sources Logging & Monitoring solutions Network Diagnostic equipment Building Management Systems HVAC Systems Physical Security/Alarm Systems 	MC

ID	Area	Details	How is it Examined
			CCIM only
J6	SAN and NAS systems	Awareness of common SAN and NAS technologies and their fundamental security strengths and weaknesses (including management issues) Fibre Channel ISCSI LUNs Partitioning / Separation NFS SMBFS/CIFS	MC
J7	Multi-Function Devices	Awareness of common network enabled Multi-Function Devices and their fundamental security strengths and weaknesses. Example - Combination printer/scanner/copier/fax devices offer rich variety of functionality to users but are often not configured appropriately for use in secure environments.	MC
J8	Trusted Computing	Awareness of Trusted Platform Module concepts and common hardware and software components and their implementations. Specifically how the TPM can be used to increase platform integrity and to provide more secure disk encryption and password protection solutions.	MC
1 9	Resilience	Awareness of the need for and requirements of typical resilience solutions. Including resilience concepts such as hot standby, dual routing and implementations such as RAID, clustering (including databases), fault tolerant clouds, HSRP and VRRP.	MC
J10	Databases	Awareness of common databases and their fundamental security strengths, weaknesses and architectural features. Microsoft SQL Oracle MySQL	MC
J11	Desktop Virtualisation	Awareness of common thin client technologies and the implications they have for security when connected to a corporate network. Microsoft Terminal Services Citrix (CAG etc) VMWare View (VDI) VNC	MC

ID	Area	Details	How is it Examined CCIM only
J12	Personal devices	Awareness of the security implications of devices not owned and managed by a corporate entity being connected to a corporate network or used to process its data. Laptops Mobile Phones PDAs Tablets Home Computers 	MC
J13	Platform and Application Logging	Understanding the existence and use of Operating System and Application level logging and auditing functions. This includes the Windows Event sub-system for monitoring, particularly within corporate networks. This will specifically include the importance of data level logging of event such as • File Access audit logs • Database Access audit logs • Web Server Logs • Middleware Application Logs	MC

Appendix K - Identification and Access Management

ID	Skill	Details	How Examined
			CCIM only
К1	Directories and Identity Management	Awareness of the common directory technologies used in large scale network architectures. • Microsoft Active Directory • LDAP • Microsoft Federated Identity Manager • Novell Netware (Open Enterprise Server) • Lotus Notes Understanding of the principles of identity and how these differ from access and authentication controls.	MC
К2	Role Based Access Controls (RBAC)	An understanding of the design concepts required to implement an effective RBAC solution, notably Subject, Roles and Permissions.	MC
К3	Authentication	Awareness of the common single and multifactor authentication schemes available including passwords, tokens, certificates, single sign on and biometric solutions.	MC
К4	Smart Cards	Awareness of the uses and commercially available implementations of Smart Card authentication systems for use in enterprise class IT systems.	MC
K5	RFID & NFC	Awareness of the uses and commercially available implementations of RFID & NFC authentication systems for use in enterprise class IT systems. An awareness of the wider use of RFID technologies is also required.	MC
K6	Biometrics	Awareness of the uses and commercially available implementations of biometric authentication systems and their limitations in large scale practical solutions.	MC

Appendix L - Applications

ID	Skill	Details	How Examined CCIM only
L1	Thin client	An understanding of the concepts behind thin client applications and the implications they have for system design and the placement of security barriers such as firewalls.	MC
L2	Thick client	An understanding of the concepts behind thick client applications and the implications they have for system design and the placement of security barriers such as firewalls.	MC
L3	Web client	An understanding of the concepts behind web client applications and the implications they have for system design and the placement of security barriers such as firewalls.	MC
L4	Email/Messaging	An understanding of the concepts behind messaging systems such as email and the implications they have for system design and the placement of security barriers such as firewalls and content filters.	MC
L5	VOIP	An understanding of the concepts behind VOIP applications and the implications they have for system design and the placement of security barriers such as firewalls.	MC
L6	Mobile applications	An understanding of the concepts behind mobile applications and the implications they have for system design and the placement of security barriers such as firewalls due to their tendency to significantly increase the size of the security perimeter.	MC
L7	SCADA	An understanding of the concepts behind SCADA systems and the types of networks and technology often used to support them. An awareness of the key differences in approach to security compared to "standard" computer systems is also required.	MC

Appendix M - Security Methodologies

ID	Skill	Details	How Examined
			CCIM only
M1	Malware Protection	Awareness of the tools and products available to provide protection against attacks from malware and viruses.	MC
M2	Content Filtering	Awareness of the tools and products available to identify inappropriate and potentially malicious content in data transmissions such as email and web access.	MC
М3	DLP	Awareness of the tools and products available to enable Data Loss Prevention.	MC
M4	File Integrity Monitoring	Awareness of the tools and products available to identify unauthorised changes to files and file systems that may be the result of malware or hacker attacks.	MC
М5	SIEM	Awareness of the tools and products available that provide Security Information and Event Management capabilities for large corporate networks and systems.	MC
М6	Network Firewalls	Awareness of the common network firewall products that are available on the open market and an understanding of the capabilities they offer. Specifically, an understanding of the role of network firewalls and the threats they can and cannot protect against.	MC
М7	XML Firewalls	Awareness of the common XML firewall products that are available on the open market and an understanding of the capabilities they offer. Specifically, an understanding of the role of XML firewalls and the threats they can and cannot protect against.	MC
M8	Application Firewalls	Awareness of the common application firewall products that are available on the open market and an understanding of the capabilities they offer. Specifically, an understanding of the role of application firewalls and the threats they can and cannot protect against.	MC
M9	IDS/IPS	Awareness of the common IDS/IPS products that are available on the open market and an understanding of the capabilities they offer.	MC

ID	Skill	Details	How Examined CCIM only
M10	VPN Products	Awareness of the common VPN products that are available on the open market and an understanding of the capabilities they offer. Specifically the appropriateness of various products for use on government networks and their ability to be operated in line with relevant government standards.	MC
M11	Data Encryption	Awareness of the commonly available products used for encrypting data in transit and data at rest. Specifically the capabilities of the products in terms of the algorithms they offer and the types of authentication schemes they support.	MC
M12	Diodes	Awareness of the commonly available products used for ensuring information can flow only in one direction between computer systems.	MC
M13	DRM	Awareness of the commonly available products used for securing and controlling the distribution of proprietary information.	MC
M14	HSM	Awareness of the commonly available Hardware Security Module (HSM) products.	MC

ID	Skill	Details	How Examined
			CCIM only
N1	Content Injection	Awareness of the common types of cross site scripting attacks and how they can affect web applications. The differences in risk profile between internal and Internet facing applications should be understood.	MC
N2	SQL Injection	Awareness of the common types of SQL injection attacks and how they can affect both web applications and traditional applications. The differences in risk profile between internal and Internet facing applications should be understood.	MC
N3	Command Injection	Awareness of the common types of command injection attacks and how they can affect both web applications and traditional applications. The differences in risk profile between internal and Internet facing applications should be understood.	MC
N4	Buffer Overflows	Awareness of the common types of buffer overflow attacks and how they can affect applications.	MC
N5	Script Attacks	Awareness of the common types of script language attacks and how they can affect applications. The default Windows client-side scripting languages should be understood.	MC
N6	File System attacks	Awareness of the common types of file system mistakes and consequent attacks and how they can affect the security of systems.	MC
N7	User Escalation	Awareness of the common types of desktop weakness and consequent attacks and how they can affect the security of systems.	MC
N8	User Account Control	 Awareness of key Microsoft technologies for securing modern operating systems and applications, including User Account Control Address Space Layout Randomisation Data Execution Prevention 	MC

Appendix N - Security Vulnerabilities and Prevention Techniques



Telephone: +44 (0)20 3058 3122 General enquiries: info@crest-approved.org Membership: newmembers@crest-approved.org Examinations: exambookings@crest-approved.org Press / Public Relations: media@crest-approved.org

www.crest-approved.org