



## Technical Committee and Assessors Panel

### CREST Certified Tester Technical Syllabus

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## Version History

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## Document Review

Reviewer	Position
Chair	Technical Committee / Assessors Panel
Chair	CREST Board



## 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. There are two alternate Certification Examinations for the Crest Certified Tester (CCT) certification.

### Crest Certified Tester (CCT)

- The (CCT) Infrastructure Certification Examination tests candidates' knowledge and expertise in assessing operating systems, common network services and general network infrastructure security.
- The (CCT) Web Application Certification Examination tests candidates' knowledge and expertise in assessing web applications.

Both Certification Examinations also cover a common set of core skills and knowledge; success at either will confer CREST Certified Tester status to the individual.

## 2 Certification Examination Structure

### Crest Certified Tester (CCT)

The Certification Examination has two components: a written paper and a practical assessment. The written paper consists of one section: a set of multiple choice questions. The practical assessment tests candidates hands-on penetration testing methodology and skills against reference networks, hosts and applications.

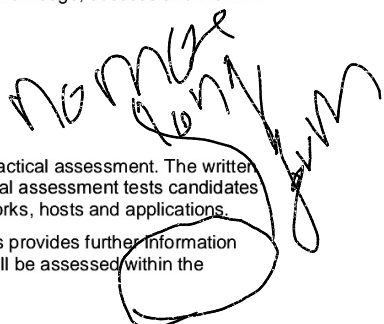
The *Notes for Candidates (CCT)* document for the Certification Examinations provides further information regarding the Certification Examinations in general and the skill areas that will be assessed within the practical components.

## 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 (Application or Infrastructure) and in which component (Written Multiple Choice or Practical).

It should be noted that at the Certified level, CREST expect candidates to have a good working understanding of technologies across both disciplines in order to support client engagements and scoping. As such MC will appear in all syllabus areas for both types of exam.



Within the tables, the following acronyms apply:

CCT ACE	Application Certification Examination
CCT ICE	Infrastructure Certification Examination
MC	Written Multiple Choice
P	Practical



## Appendix A: Soft Skills and Assessment Management

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
A1	Engagement Lifecycle	<p>Benefits and utility of penetration testing to the client.</p> <p>Structure of penetration testing, including the relevant processes and procedures.</p> <p>Concepts of infrastructure testing and application testing, including black box and white box formats.</p> <p>Project closure and debrief</p>	<p>MC what is black box etc. write up sp 800 PT ES</p>	
A2	Law & Compliance <i>Law &amp; IP Act / IP Act</i>	<p>Knowledge of pertinent UK legal issues:</p> <ul style="list-style-type: none"> <li>Computer Misuse Act 1990</li> <li>Human Rights Act 1998</li> <li>Data Protection Act 1998</li> <li>Police and Justice Act 2006</li> </ul> <p>Impact of this legislation on penetration testing activities.</p> <p>Awareness of sector-specific regulatory issues.</p>	<p>MC 0 8 8 6</p>	<p>Right to privacy PCI DSS DDOS tenants of</p>
A3	Scoping	<p>Understanding client requirements.</p> <p>Scoping project to fulfil client requirements.</p> <p>Accurate timescale scoping.</p> <p>Resource planning.</p>	<p>MC P 85%</p>	<p>Rocking to large scale</p>
A4	Understanding Explaining and Managing Risk	<p>Knowledge of additional risks that penetration testing can present.</p> <p>Levels of risk relating to penetration testing, the usual outcomes of such risks materialising and how to mitigate the risks.</p> <p>Effective planning for potential DoS conditions.</p>	<p>MC</p>	<p>Resource Bandwidth jazzing drop cables * ; -</p>
A5	Record Keeping, Interim Reporting & Final Results	<p>Understanding reporting requirements.</p> <p>Understanding the importance of accurate and structured record keeping during the engagement.</p>	<p>MC P</p>	<p>final write up</p>

CREST skills for penetration testing  
 published framework  
 forms  
 Version: 2.2

Pre write  
 some things like  
 a explanation of JCS  
 and ready  
 Date: 10 May 2017  
 no more long form



## Appendix B: Core Technical Skills

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
B1	IP Protocols	IP protocols: IPv4 and IPv6, TCP, UDP and ICMP. Awareness that other IP protocols exist.	MC	proto numbers why
B2	Network Architectures	Varying networks types that could be encountered during a penetration test: <ul style="list-style-type: none"> <li>• CAT 5 / Fibre</li> <li>• 10/100/1000baseT</li> <li>• Token ring</li> <li>• Wireless (802.11)</li> </ul> Security implications of shared media, switched media and VLANs	MC	OSI layers? 1) hub vs switch 2) VLAN hopping 3) arp spoof/broadcast
B3	Network Routing	Network routing protocols RIP, OSPF, and IGRP/EIGRP.	MC	overall weaknesses.
B4	Network Mapping & Target Identification	Analysis of output from tools used to map the route between the engagement point and a number of targets.  Network sweeping techniques to prioritise a target list and the potential for <u>false negatives</u> . → nikto	MC P	nmap arp targets
B5	Interpreting Tool Output	Interpreting output from port scanners, network sniffers and other network enumeration tools.	MC	nmap
B6	Filtering Avoidance Techniques	The importance of egress and ingress filtering, including the risks associated with outbound connections.	MC	ICMP source port DNS
B7	Packet Crafting	Packet crafting to meet a particular requirement: <ul style="list-style-type: none"> <li>• Modifying source ports</li> <li>• Spoofing IP addresses</li> <li>• Manipulating TTL's</li> <li>• Fragmentation</li> <li>• Generating ICMP packets</li> </ul>	MC	Scapy ↓ RFM?
B8	OS Fingerprinting	Remote operating system fingerprinting; active and passive techniques.	MC	TTL get user services

Rainbow of sha + may  
m25 be with



dump +  
crack

ID	Skill	Details	How Examined		}
			CCT ACE	CCT ICE	
B9	Application Fingerprinting and Evaluating Unknown Services	Determining server types and network application versions from application banners.  Evaluation of responsive but unknown network applications.	MC		
B10	Network Access Control Analysis	Reviewing firewall rule bases and network access control lists.	MC		
B11	Cryptography	Differences between encryption and encoding. (el)  Symmetric / asymmetric encryption  Encryption algorithms: DES, 3DES, AES, RSA, RC4.  Hashes: SHA1 and MD5  Message Integrity codes: HMAC	MC  P	hash crack?  Break the final padding oracle attack	
B12	Applications of Cryptography	SSL, IPsec, SSH, PGP  Common wireless (802.11) encryption protocols: WEP, WPA, TKIP	MC	key lengths	
B13	File System Permissions	File permission attributes within Unix and Windows file systems and their security implications.  Analysing registry ACLs.	MC		
B14	Audit Techniques	Listing processes and their associated network sockets (if any).  Assessing patch levels.  Finding interesting files.	MC		



## Appendix C: Background Information Gathering & Open Source

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
C1	Registration Records	Information contained within IP and domain registries (WHOIS).	MC	
C2	Domain Name Server (DNS)	DNS queries and responses DNS zone transfers Structure, interpretation and analysis of DNS records: <ul style="list-style-type: none"> <li>• SOA</li> <li>• MX</li> <li>• TXT</li> <li>• A</li> <li>• NS</li> <li>• PTR</li> <li>• HINFO</li> <li>• CNAME</li> </ul>	MC	
C3	Customer Web Site Analysis	Analysis of information from a target web site, both from displayed content and from within the HTML source.	MC P	pass in client J's side control
C4	Google Hacking and Web Enumeration	Effective use of search engines and other public data sources to gain information about a target.	MC	inwards file type
C5	NNTP Newsgroups and Mailing Lists	Searching newsgroups or mailing lists for useful information about a target.	MC	less likely to appear
C6	Information Leakage from Mail & News Headers	Analysing news group and e-mail headers to identify internal system information.	MC	better of email headers



## Appendix D: Networking Equipment

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
D1	Management Protocols	<p>Weaknesses in the protocols commonly used for the remote management of devices:</p> <ul style="list-style-type: none"> <li>• Telnet</li> <li>• Web based protocols</li> <li>• SSH</li> <li>• SNMP (covering network information enumeration and common attacks against Cisco configurations)</li> <li>• TFTP</li> <li>• Cisco Reverse Telnet</li> <li>• NTP</li> </ul> <p><i>plain text</i></p>	MC	<p>ssh key size port numbers config file size etc.</p>
D2	Network Traffic Analysis	Techniques for local network traffic analysis. Analysis of network traffic stored in PCAP files.	MC	<i>generic wireshark</i>
D3	Networking Protocols	<p>Security issues relating to the networking protocols:</p> <ul style="list-style-type: none"> <li>• ARP</li> <li>• DHCP</li> <li>• CDP</li> <li>• HSRP</li> <li>• VRRP</li> <li>• VTP</li> <li>• STP → DOS</li> <li>• TACACS+ → Bad config</li> </ul> <p><i>Yersinia</i> <i>Loki</i> <i>taco tac0</i></p>	MC	<p>arp spoofing evil dhcp server man in the middle DoS MitM if default creds vrrp pass in plain if no pass, DoS through broadcast null packet</p>
D4	IPSec	Enumeration and fingerprinting of devices running IPSec services.	MC	<i>aggressive auth.</i>
D5	VoIP	<p>Enumeration and fingerprinting of devices running VoIP services.</p> <p>Knowledge of the SIP protocol.</p>	MC	<i>Port numbers</i>



ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
D6	Wireless	<p>64/128 3DES key</p> <p>Enumeration and fingerprinting of devices running Wireless (802.11) services.</p> <p>Knowledge of various options for encryption and authentication, and the relative methods of each.</p> <ul style="list-style-type: none"> <li>• WEP</li> <li>• TKIP</li> <li>• WPA/WPA2</li> <li>• EAP/LEAP/PEAP</li> </ul>	MC	<p>TKIP per <del>key</del> packet key</p> <hr/> <p>CCMP</p> <hr/>
D7	Configuration Analysis	<p>Analysing configuration files from the following types of Cisco equipment:</p> <ul style="list-style-type: none"> <li>• Routers</li> <li>• Switches</li> </ul> <p>Interpreting the configuration of other manufacturers' devices.</p>	MC	<p>Scans for config options</p>

eap = formal - allows plain pass?

leap = weak password hash - as eap

peap = weak hash sent over TLS, weakness in ssl verification

eap-m25 - m25 hash sent over plain text

eap-tls - uses TLS client side cert

eap-ttls - Tunnelled auth to other thing

## Appendix E: Microsoft Windows

Controls schema - schema master  
 naming - Required to change domain - DNS master  
 provides - RID - RID master  
 TDS + GAC - PDC emulator  
 Manage SID - Infra master

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
E1	Domain Reconnaissance	Identifying domains/workgroups and domain membership within the target network. Identifying key servers within the target domains Identifying and analysing internal browse lists. Identifying and analysing accessible SMB shares	MC	N/A Only?
E2	User Enumeration	Identifying user accounts on target systems and domains using NetBIOS, SNMP and LDAP.	MC	i) Open share Zone & file nmap service?
E3	Active Directory	Active Directory Roles (Global Catalogue, Master Browser, FSMO) Reliance of AD on DNS and LDAP Group Policy (Local Security Policy)	MC	
E4	Windows Passwords	Password policies (complexity, lockout policies) Account Brute Forcing → <u>Hashcat</u> , <u>John the Ripper</u> Hash Storage (merits of LANMAN, NTLMv1 / v2) <u>Offline Password Analysis</u> (rainbow tables / hash brute forcing)	MC P	hash crack of PHP / MySQL

OCL hashcat + word list

hash length =  $m^{25}$   
 +> splice  
 full length

MB → collects Broadcasts/announcements, contains list of things such as shares, usually the PDC

GC → searchable list of all things in the domain, stored on all DC's, allows location of anything anywhere.

more Inf based Q's



ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
E5	Windows Vulnerabilities	<p>Knowledge of remote windows vulnerabilities, particularly those for which robust exploit code exists in the public domain.</p> <p>Knowledge of local windows privilege escalation vulnerabilities and techniques.</p> <p>Knowledge of common post exploitation activities:</p> <ul style="list-style-type: none"> <li>obtain password hashes, both from the local SAM and cached credentials</li> <li>obtaining locally stored clear-text passwords</li> <li>crack password hashes</li> <li>check patch levels</li> <li>derive list of missing security patches</li> <li>reversion to previous state</li> </ul>	MC P	<p>Path traversal to system / SAM</p> <p>hash cracking windows privilege</p> <p>mimikatz / lsad</p> <p>shadow / Backups / system restore</p>
E6	Windows Patch Management Strategies	<p>Knowledge of common windows patch management strategies:</p> <ul style="list-style-type: none"> <li>SMS - <del>System management System</del> → SCCM</li> <li>SUS - <del>discontinued</del></li> <li>WSUS</li> <li>MBSA - <del>missing patches / requiring changes needed</del></li> </ul>	MC	R1Fmipy
E7	Desktop Lockdown	<p>Knowledge and understanding of techniques to break out of a locked down Windows desktop / Citrix environment.</p> <p>Privilege escalation techniques.</p>	MC	
E8	Exchange	Knowledge of common attack vectors for Microsoft Exchange Server.	MC	password guessing
E9	Common Windows Applications	Knowledge of significant vulnerabilities in common windows applications for which there is public exploit code available.	MC	

MS08-067

PrivEsc spread sheet

more my  
Based questions



## Appendix F: Unix Security Assessment

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
F1	User enumeration	<p>Discovery of valid usernames from network services commonly running by default:</p> <ul style="list-style-type: none"> <li>• users</li> <li>• who</li> <li>• SMTP</li> <li>• finger</li> </ul> <p>Understand how finger daemon derives the information that it returns, and hence how it can be abused.</p>	MC	<p>via <code>cat /etc/passwd</code> or <code>finger</code>  <code>*</code> or <code>.</code> or <code>:</code>  <code>MAILER-DAEMON</code>  <code>root</code>  <code>command execution</code>  <code>on solaris?</code></p>
F2	Unix vulnerabilities	<p>Recent or commonly-found Solaris vulnerabilities, and in particular those for which there is exploit code in the public domain.</p> <p>Recent or commonly-found Linux vulnerabilities, and in particular those for which there is exploit code in the public domain.</p> <p>Use of remote exploit code and local exploit code to gain root access to target host</p> <p>Common post-exploitation activities:</p> <ul style="list-style-type: none"> <li>• exfiltrate password hashes</li> <li>• crack password hashes</li> <li>• check patch levels</li> <li>• derive list of missing security patches</li> <li>• reversion to previous state</li> </ul> <p><i>all to RTFM</i></p>	MC	<p>heartbleed  shell shock  privesc's  send mail →  copying SQL files  or shadow</p>
F3	FTP	<p>FTP access control</p> <p>Anonymous access to FTP servers</p> <p>Risks of allowing write access to anonymous users.</p>	MC	<p>FTP to web shell</p>
F4	Sendmail / SMTP	<p>Valid username discovery via EXPN and VRFY</p> <p>Awareness of recent Sendmail vulnerabilities; ability to exploit them if possible</p> <p>Mail relaying</p>	MC	<p>all to RTFM</p>

malicious  
`PIF` or  
`worm`  
`loc`



ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
F5	Network File System (NFS)	<p>NFS security: host level (exports restricted to particular hosts) and file level (by UID and GID).</p> <p>Root squashing, nosuid and noexec options.</p> <p>File access through UID and GID manipulation.</p>	MC	what they do how to bypass
F6	R* services	<p>Berkeley r* service:</p> <ul style="list-style-type: none"> <li>access control (/etc/hosts.equiv and .rhosts)</li> <li>trust relationships</li> </ul> <p>Impact of poorly-configured trust relationships.</p>	MC	port no's weaknesses
F7	X11	X Windows security and configuration; host-based vs. user-based access control.	MC	
F8	RPC services	<p>RPC service enumeration</p> <p>Common RPC services</p> <p>Recent or commonly-found RPC service vulnerabilities.</p>	MC	nfs socket through nmap
F9	SSH	<p>Identify the types and versions of SSH software in use</p> <p>Securing SSH</p> <p>Versions 1 and 2 of the SSH protocol</p> <p>Authentication mechanisms within SSH</p>	MC	SSH key issues Key length?

NETSU  
for off the shelf



J2EE - Serialisation

coldfusion - hash dump

ajax - iDOR

.net -

Ruby on Rails - filename.RCE

## Appendix G: Web Technologies

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
G1	Web Server Operation	How a web server functions in terms of the client/server architecture.  Concepts of virtual hosting and web proxies.	MC	
G2	Web Servers & their Flaws	Common web servers and their fundamental differences and vulnerabilities associated with them:  • IIS • Apache (and variants)	MC (B)	off the shelf log format permissions
G3	Web Enterprise Architectures	Design of tiered architectures.  The concepts of logical and physical separation.  Differences between presentation, application and database layers.	MC	
G4	Web Protocols	Web protocols: HTTP, HTTPS, SOAP.  All HTTP web methods and response codes.  HTTP Header Fields relating to security features	MC P	add. to RTFM SOAP UI
G5	Web Mark-up Languages	Web mark-up languages: HTML and XML.	MC	view - source
G6	Web Programming Languages	Common web programming languages: JSP, ASP, PHP, CGI based Perl and JavaScript.	MC	cheat sheet file for XSS/SQLi
G7	Web Application Servers	Vulnerabilities in common application frameworks, servers and technologies: .NET, J2EE, Coldfusion, Ruby on Rails and AJAX	MC P	
G8	Web APIs	Application interfaces: CGI, ISAPI filters and Apache modules.	MC P	Shellshock Buffer overflow
G9	Web Sub-Components	Web architecture sub-components: Thin/Thick web clients, servlets and applets, Active X.  Flash Application Testing .Net Thick Clients Java Applets Decompilation of client-side code	MC P	

NFC  
decompile  
CTF  
root7



## Appendix H: Web Testing Methodologies

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
H1	Web Application Reconnaissance	Benefits of performing application reconnaissance.  Discovering the structure of web applications.  Methods to identify the use of application components defined in G1 to G9.	MC	Sparta / nmap Dirbuster / nikto
H2	Threat Modelling and Attack Vectors	Simple threat modelling based on customer perception of risk.  Relate functionality offered by the application to potential attack vectors.	MC	Race, file access, authentication, PII disclosure
H3	Information Gathering from Web Mark-up	Examples of the type of information available in web page source that may prove useful to an attacker:  <ul style="list-style-type: none"> <li>• Hidden Form Fields</li> <li>• Database Connection Strings</li> <li>• Credentials</li> <li>• Developer Comments</li> <li>• Other included files</li> <li>• Authenticated-only URLs</li> </ul> <p><i>View Source</i> → <i>User names, hidden files, force browsing</i></p>	MC P	<i>User names, hidden files, force browsing</i>
H4	Authentication Mechanisms	Common pitfalls associated with the design and implementation of application authentication mechanisms.	MC P	SQLi, CSRF
H5	Authorisation Mechanisms	Common pitfalls associated with the design and implementation of application authorisation mechanisms.	MC P	OWF
H6	Input Validation	The importance of input validation as part of a defensive coding strategy.  How input validation can be implemented and the differences between white listing, black listing and data sanitisation.	MC P	Standards Bleep
H7	Application Fuzzing	Fuzzing and its relevance within web-app penetration testing.  The use of fuzz strings and their potential effects.  Potential dangers of fuzzing web applications.	MC P	Q3



ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
H8	Information Disclosure in Error Messages	How error messages may indicate or disclose useful information.	MC P	
H9	Use of Cross Site Scripting Attacks	Potential implications of a cross site scripting vulnerability.  Ways in which the technique can be used to benefit an attacker.	✓ MC ✓ P	Risk Reactive attack
H10	Use of Injection Attacks	Potential implications of injection vulnerabilities:  <ul style="list-style-type: none"> <li>• SQL injection</li> <li>• LDAP injection</li> <li>• Code injection</li> <li>• XML injection</li> </ul> <i>Auth or password manager?</i> <i>Java Weak</i>  Ways in which these techniques can be used to benefit an attacker.	MC P	Injection off shell Privilege
H11	Session Handling	Common pitfalls associated with the design and implementation of session handling mechanisms.	MC P	Padding oracle guessable sessions
H12	Encryption	Common techniques used for encrypting data in transit and data at rest, either on the client or server side.  Identification and exploitation of Encoded values (e.g. Base64) and Identification and exploitation of Cryptographic values (e.g. MD5 hashes)  Identification of common SSL vulnerabilities	MC P	hash cracking heartbleed
H13	Source Code Review	Common techniques for identifying and reviewing deficiencies in the areas of security.	MC P	MC static analysis

→ SSRF → Reuse → Reflect

→ padding oracle script, concurrent sessions, encoded sessions  
→ Rip & grep



## Appendix I: Web Testing Techniques

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
I1	Web Site Structure Discovery	<p>Spidering tools and their relevance in a web application test for discovering linked content.</p> <p>Forced browsing techniques to discover default or unlinked content.</p> <p>Identification of functionality within client-side code</p>	<input checked="" type="checkbox"/> P <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<i>hidden dirs all made certain</i> <i>Javascript decompilation</i>
I2	Cross Site Scripting Attacks	<p>Arbitrary JavaScript execution.</p> <p>Using Cross Site Scripting techniques to obtain sensitive information from other users.</p> <p>Phishing techniques.</p>	P	<i>pre-defined cookie seals - 1mg or also XSS in chrome</i>
I3	SQL Injection	<p>Determine the existence of an SQL injection condition in a web application.</p> <p>Determine the existence of a blind SQL injection condition in a web application.</p> <p>Exploit SQL injection to enumerate the database and its structure.</p> <p>Exploit SQL injection to execute commands on the target server.</p>	<input checked="" type="checkbox"/> P <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	<i>SQL ref , scanner normal execute</i>
I4	Session ID Attacks	<p>Investigate session handling within a web application.</p> <p>Harvest and analyse a number of session identifiers for weaknesses.</p>	P	<i>session fixation session stealing padding oracle</i>
I5	Fuzzing	<p>The concept of fuzzing within a web application testing methodology.</p> <p>Common fuzzing tools.</p>	<input checked="" type="checkbox"/>	<i>Part</i>
I6	Parameter Manipulation	Parameter manipulation techniques, particularly the use of client side proxies.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
I7	Data Confidentiality & Integrity	<p>Identifying weak (or missing) encryption.</p> <p>Identifying insecure SSL configurations.</p> <p>Identify insecure use of <u>encoding</u> techniques</p>	P	<i>SSL scan encoding of user info encryption with no nonce</i>
I8	Directory Traversal	Identifying directory traversal vulnerabilities within applications.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
I9	File Uploads	Identifying common vulnerabilities with file upload capabilities within applications.	<input checked="" type="checkbox"/>	<i>command shells user file creation</i>



ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
I10	Code Injection	Investigate and exploitation of code injection vulnerabilities within web applications	✓ P	
I11	CRLF Attacks	Assessment of web applications for CRLF vulnerabilities <i>how corawfully exploit</i>	? P	
I12	Application Logic Flaws	Assessing the logic flow within an application and the potential for subverting the logic.	✓ P	<i>Burp. Repcan</i>

*nsDaw*  
Appendix J: Databases

ID	Skill	Details	How Examined	
			CCT ACE	CCT ICE
J1	Microsoft SQL Server	Knowledge of common attack vectors for Microsoft SQL Server. Understanding of privilege escalation and attack techniques for a system compromised via <u>database connections</u> .	✓ MC P	<i>mSSQL Impacket</i> <u>xp_cmdshell</u>
J2	Oracle RDBMS	Derivation of version and patch information from hosts running Oracle software.  Default Oracle accounts.	MC P	
J3	Web / App / Database Connectivity	Common databases (MS SQL server, Oracle, MySQL and Access) and the connection and authentication methods used by web applications.	✓ MC P	

*↳ next step; Blackhat talks,  
default accounts + SQLI ↳ is in stored  
procedures*