CyBOK Mapping Reference Issue 1.1

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The CyBOK project would like to understand how the CyBOK is being used and its uptake. The project would like organisations using, or intending to use, CyBOK for the purposes of education, training, course development, professional development etc. to contact it at **contact@cybok.org** to let the project know how they are using CyBOK.



INTRODUCTION

This index provides a guide to where various topics are discussed within CyBOK. Reference terms are presented alphabetically, with the knowledge areas most likely to contain the term shown in red. If a term is likely to be found in multiple knowledge areas, then all are listed.

Note that this document is just a guide. It was produced by analysing the terms used in other professional bodies of knowledge. We do not claim that it is complete, nor do we guarantee that the knowledge areas we refer to discuss the terms in detail—just that if they are discussed in CyBOK this is where you'll most likely find it.

For brevities sake we refer to the knowledge areas through acronyms. The acronyms are expanded below:

Acronym	Knowledge Area
AAA	Authentication, Authorisation & Accountability
AB	Adversarial Behaviours
С	Cryptography
CPS	Cyber-Physical Systems Security
DSS	Distributed Systems Security
F	Forensics
HF	Human Factors
HS	Hardware Security
LR	Law & Regulation
MAT	Malware & Attack Technology
NS	Network Security
OSV	Operating Systems & Virtualisation
PLT	Physical Layer & Telecommunications Security
POR	Privacy & Online Rights
RMG	Risk Management & Governance
SOIM	Security Operations & Incident Management
SS	Software Security
SSL	Secure Software Lifecycle
WAM	Web & Mobile Security



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		ACTIVE DIRECTORY DOMAIN SERVICES (ADDS) ACTIVE FAULT ATTACKS	
		ACTIVEX	
*-PROPERTY NET ARCHITECTURE		ACTOR-ORIENTED APPROACHES	
3-DES (TRIPLE DES)		ACTS OF WARAD HOC MODE	
3G		ADAPTATION	AB
4G (LTE)		ADAPTATIONS OF SECURE SOFTWARE LIFECYCLE	
		ADDRESS - RESOLUTION PROTOCOL (ARP)	
		ADDRESS - SPACE LAYOUT RANDOMIZATION (ASLR)	
		ADDRESS BAR MANIPULATION ATTACKS	
A		ADDRESS SPACE	NS
**		ADDRESS VARIANCE ADDRESSING	
		ADDRESSING - IP	NS
ABAC (ATTRIBUTE-BASED ACCESS CONTROL) ABSOLUTE ADDRESSES		ADDS (ACTIVE DIRECTORY DIRECTORY SERVICE)	
ABSTRACT INTERPRETATION		ADMINISTRATION OF SECURITY PROGRAMS	
ABSTRACTION		ADMINISTRATIVE ACTIVITIES	
ABUSE CASES		ADMINISTRATIVE ACTIVITIES - ACCEPTABLE USE POLICY	
ACCEPTABLE RISK	RMG	ADMINISTRATIVE ACTIVITIES - ETHICS AS	
ACCEPTABLE USE POLICY		ADMINISTRATIVE ACTIVITIES - FOR INFORMATION SECURITY FRAMEWORK . ADMINISTRATIVE ACTIVITIES - LEGAL AND REGULATORY REQUIREMENTS AS	
ACCEPTED WAYS FOR HANDLING RISK	RMG	ADMINISTRATIVE ACTIVITIES - PLAN-DO-CHECK-ACT AS	SOIM
ACCESS		ADMINISTRATIVE ACTIVITIES - PROGRAM DEVELOPMENT AS	
ACCESS CONTROL (AC) - LOGICAL	AAA	ADMINISTRATIVE ACTIVITIES - RISK MANAGEMENT AS	RMG
ACCESS APPLICATION	AAA	ADMINISTRATIVE ACTIVITIES - SECURITY AWARENESS TRAINING AND EDUC	ATION . HF
ACCESS CONTROL		ADMINISTRATIVE ACTIVITIES - SECURITY PROBLEM MANAGEMENT ADMINISTRATIVE CONTROLS	
ACCESS CONTROL - CBAC	AAA	ADMINISTRATIVE REQUIREMENTS	RMG
ACCESS CONTROL - DAC (DISCRETIONARY ACCESS CONTROL)	AAA	ADMISSION INTO EVIDENCE OF ELECTRONIC DOCUMENTS	
IMPLEMENTATION		ADS-B	PLT
ACCESS CONTROL - DAC (DISCRETIONARY ACCESS CONTROL) - RSBAC ACCESS CONTROL - DEFINITION		ADVANCE FEE FRAUD	
ACCESS CONTROL - DEFINITION ACCESS CONTROL - LOGICAL		ADVANCED NETWORK SECURITY TOPICS	NS
ACCESS CONTROL - LOGICAL - EXECUTE		ADVANCED PERSISTENT THREATS	
ACCESS CONTROL - LOGICAL - READ AND WRITE		ADVANCED PROTOCOLS	
ACCESS CONTROL - MAC (MANDATORY ACCESS CONTROL)	AAA	ADWARE	MAT
ACCESS CONTROL - MANAGERIAL		ADWARE - BOTNETS	
ACCESS CONTROL - MANAGERIAL - POLICY DOCUMENTS	RMG	AES	C
ACCESS CONTROL - MANAGERIAL - POLICY LIFECYCLE		AES (ADVANCED ENCRYPTION STANDARD) - CCMP	
ACCESS CONTROL - MANAGERIAL - PROCEDURES		AFFILIATE PROGRAMMES	
ACCESS CONTROL - MATRIX	AAA	AFTP (ANONYMOUS FILE TRANSFER PROTOCOL)AGGREGATED RISK	
ACCESS CONTROL - MODEL		AGGREGATION	
ACCESS CONTROL - OBJECTS	AAA	AGILE AND DEVOPS	SSL
ACCESS CONTROL - OPERATIONAL		AGREEMENT	
ACCESS CONTROL - ROLE-BASED	AAA	AH (AUTHENTICATION HEADER) PROTOCOL	NS
ACCESS CONTROL - SUBJECTS		AICPA SERVICE ORGANIZATION (SOC) REPORTS	
ACCESS CONTROL IN DISTRIBUTED SYSTEMS		AIR TRAFFIC COMMUNICATION NETWORKS	PLT
ACCESS CONTROL LIST		AIW (ACCEPTABLE INTERRUPTION WINDOW) AIW (ALLOWABLE INTERRUPTION WINDOW)	
ACCESS CONTROL LIST (ACL)		ALARM FATIGUE	
ACCESS CONTROL LOGICS		ALE (ANNUALIZED LOSS EXPECTANCY)	
ACCESS CONTROL MATRIX		ALERT CORRELATION	
ACCESS CONTROL MODEL	AAA	ALERT SITUATION	SOIM
ACCESS CONTROL TABLE		ALERTS IN SECURITY INFORMATION AND EVENT MANAGEMENT	
ACCESS METHOD	SOIM	ALGORITHMS	C HS
ACCESS NETWORK		ALGORITHMS - ASYMMETRIC	C
ACCESS PATH	DSS	ALGORITHMS - DIFFIE-HELLMAN	C
ACCESS RIGHTS		ALGORITHMS - ECC (ELLIPTIC CURVE CRYPTOGRAPHY)	
ACCESS SYSTEM		ALGORITHMS - EL GAMAL ALGORITHMS - ELLIPTIC CURVE CRYPTOSYSTEM	
ACCOUNT MANAGEMENT	AAA	ALGORITHMS - ENCRYPTION	C
ACCOUNT VALIDATION		ALGORITHMS - OPEN MESSAGES	
ACCOUNTABILITY - EXTERNAL PROGRAM DRIVERS FOR	LR	ALGORITHMS - RSA	C
ACCOUNTABLE/ACCOUNTABILITY		ALGORITHMS - SYMMETRIC	
ACCREDITATION - MEASURING NUMBER OF SYSTEMS		ALIVENESS	
ACCREDITATION - SYSTEM AUTHORIZATION AUTHORITY		ALLOWABLE INTERRUPTION WINDOW (AIW)	
ACCREDITATION BOUNDARIES - ESTABLISHING		ALPHA TESTING	
ACHIEVABLE GOALS	RMG	ALTERNATE PROCESS	SOIM
ACL (ACCESS CONTROL LIST) ACPO (ASSOCIATION OF CHIEF POLICE OFFERS)		ALTERNATE ROUTING	
ACPO GOOD PRACTICE GUIDE FOR DIGITAL EVIDENCE	F	ALTERNATIVE PROCESSING	SOIM
ACQUISITION LIFECYCLE		ALTERNATIVE ROUTING	
ACQUISITIONS STRATEGY	SOIM	AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI)	RMG
ACT (HIPAA)	LR	AMOUNT AS RECOVERY TEST METRIC ANALYSE: ANALYSIS METHODS	
ACTION PLAN - FOR IMPLEMENTATION OF INFORMATION SECURITY GOVE $\overline{\text{RMG}}$	RINAINUE	ANALYSING THE EVIDENCE	AAA
ACTION PLAN - FOR INCIDENT MANAGEMENT		ANALYSIS - NETWORK	F
ACTION PLAN - GAP ANALYSIS AS BASIS FOR		ANALYSIS - SOFTWARE	
ACTIVE ATTACK		ANALYSIS TECHNIQUES	



ANALYTIC ATTACK	C	ARCHTECTURAL RISK ANALYSIS	SSL
ANCHORING IN INFORMATION SECURITY STRATEGY		ARM TRUSTZONEH	IS OSV
ANNUAL LOSS EXPECTANCY (ALE)		ARP (ADDRESS RESOLUTION PROTOCOL)	
ANNUALIZED LOSS EXPECTANCY (ALE)		ARP SPOOFING ARPSCAN	
ANOMALY MODELS		ARREST OF NATURAL PERSONS IN STATE TERRITORY	
ANOMALY-BASED IDS	NS	ARTIFACT ANALYSIS	F
ANONYMISATION	POR	ARTIFACTS AND FRAGMENTS	F
ANONYMOUS COMMUNICATIONS NETWORKS		AS/NZS 4360	
ANONYMOUS FILE TRANSFER PROTOCOL (AFTP)	POR	ASLR	S 0SV
ANONYMOUS FILE TRANSFER PROTOCOL (ANONYMOUS FTP) ANONYMOUS PETITIONS		ASP (APPLICATION SERVICE PROVIDER)	
ANTI-ANALYSIS AND EVASION TECHNIQUES	MAT	ASSERTIONS	
ANTI-COLLISION PROTOCOL (RFID)	HS	ASSESS THE SECURE SOFTWARE LIFECYCLE	
ANTI-MALWARE	OSV	ASSESSING THE EVIDENCE	
ANTI-MALWARE - POLICIES		ASSESSMENT AND DECISION	
ANTI-MALWARE - SYSTEMS		ASSESSMENT CRITERIA	
ANTI-MALWARE SOFTWAREANTI-MALWARE SYSTEMS INCIDENT RESPONSE AND		ASSESSMENT FOCUS	. SOIM
ANTI-PHISHING TRAINING	WAM	ASSET CLASSIFICATION	RMG
ANTI-SPAM SOFTWARE INCIDENT RESPONSE AND		ASSET IDENTIFICATION - IN INFORMATION RISK MANAGEMENT PROGRAM	
ANTI-VIRUS SOFTWARE INCIDENT RESPONSE AND		ASSET IDENTIFICATION - IN RISK ASSESSMENT	. RMG
ANTIVIRUS ENGINES		ASSET IDENTIFICATION - IN RISK MANAGEMENT PROCESS	
ANTIVIRUS SOFTWARE		ASSET MANAGEMENT	
API DESIGNAPI USABAILITY		ASSET OWNERSHIP	
API USABAILITT		ASSET SECURITY ASSET SEIZURE AND FORFEITURE	
APP DEVELOPMENT AND VULNERABILITIES		ASSET VALUATION	
APPIFICATION		ASSET VALUATION - INTANGIBLE	
APPLE TALK - DATA STREAM PROTOCOL (ADSP)		ASSET VALUATION - TANGIBLE	
APPLE TALK - SESSION PROTOCOL (ASP)		ASSETS	
APPLICATION		ASSISTANCE	
APPLICATIONAPPLICATION - AVAILABILITY		ASSOCIATION CONTROL SERVICE ELEMENT (ACSE)	
APPLICATION - AVAILABILITY APPLICATION - PROGRAMMING INTERFACE (API) - SECURITY	SS.	ASSURANCE INTERNET PROTOCOL ENCRYPTOR (HAIPE)	
APPLICATION ARTIFACTS		ASSURANCE INTERNET PROTOCOL ENCRYPTOR (HAIPE) - WORK FACTOR	
APPLICATION CONTROLS	SSL	ASSURANCE PROCESS INTEGRATION - AS OUTCOME OF SECURITY PROGRAMS	
APPLICATION DEVELOPMENT		ASSURANCE PROCESS INTEGRATION - AS RESULT OF INFORMATION SECURITY	
APPLICATION FORENSICS		GOVERNANCE	
APPLICATION GATEWAY		ASSURANCE PROCESS INTEGRATION - IN INCIDENT MANAGEMENT	
APPLICATION ISOLATIONAPPLICATION LAYER		ASSURANCE PROCESS INTEGRATION - IN INFORMATION SECURITY GOVERNANCE ASSURANCE PROVIDERS	
APPLICATION LAYER (OSI) - PROTOCOLS		ASSURANCE PROVIDERS	
APPLICATION LAYER (OSI) - WEB-BASED LAYER		ASYMMETRIC ADVANTAGES AND DISADVANTAGES	C
APPLICATION LAYER INTÉRPRETATION	SOIM	ASYMMETRIC ALGORITHM	
APPLICATION LOGS: WEB SERVER LOGS AND FILES		ASYMMETRIC ALGORITHM	
APPLICATION PROGRAMMING INTERFACE (API)		ASYMMETRIC CRYPTOGRAPHY	
APPLICATION SECURITY CONTROL DEFINITION		ASYMMETRIC ENCRYPTION	
APPLICATION SERVICE PROVIDER (ASP) APPLICATION SPECIFIC INTEGRATED CIRCUIT (ASIC)	28U	ASYMMETRIC KEY ENCRYPTION	
APPLICATION STORES		ASYMMETRIC MODE MULTIPROCESSING	
APPLICATION SYSTEM TESTING	SSL	ASYNCHONOUS TRANSFER MODE (ATM)	NS
APPLICATION WHITELISTING	OSV	ASYNCHRONOUS	
APPLICATION-LAYER PROTOCOLS		ASYNCHRONOUS TOKEN GENERATING METHOD	
APPLICATION-LAYER SECURITY		ASYNCHRONOUS ENCRYPTION	
APPLICATION-LEVEL PROXIES		ASYNCHRONOUS FASSWORD TOKENS ASYNCHRONOUS TIME DIVISION MULTIPLEXING (ATDM)	
APPLICATIONS		ASYNCHRONOUS TOKENS	
APPLICATIONS - ACCESS CONTROL AND	OSV	ASYNCHRONOUS TRANSFER MODE (ATM)	NS
APPLICATIONS - VIRTUALIZATION		ATOMICITY CONSISTENCY ISOLATION AND DURABILITY (ACID)	
APPLICATIONS DEVELOPMENT		ATTACK	
APPLYING LAW TO CYBERSPACE AND INFORMATION TECHNOLOGIES APPROACHES TO API BASED RECOVERY	LR	ATTACK ATTRIBUTION	
APPROVED CRYPTOGRAPHIC ALGORITHMS		ATTACK GRAPHS	
APPROVING AUTHORITY - RESPONSIBILITIES OF		ATTACK RESISTANCE ANALYSIS	
APPROXIMATE ANALYSIS		ATTACK SIGNATURE	
APTS (ADVANCED PERSISTENT THREATS) ATTACKS		ATTACK SURFACE	
ARCHICTECTURE - DEFINED		ATTACK TREES	
ARCHICTECTURE - DYNAMIC INTERCONNECTIONS WITH			
ARCHICTECTURE - IN INFORMATION SECURITY APPROACH		ATTACK(S) 802.LQ ATTACK(S) ACCESS CONTROL (AC)	
ARCHICTECTURE - OF SECURITY PROGRAMS		ATTACK(S) - ALGEBRAIC	
ARCHICTECTURE - OF TECHNICAL CONTROLS	SOIM	ATTACK(S) - ANALYTIC	C
ARCHITECTURAL PRINCIPLES		ATTACK(S) - ARP	
ARCHITECTURAL THREATS		ATTACK(S) - BAITING	
ARCHITECTURE		ATTACK(S) - BETWEEN-THE-LINES ATTACK(S) - BIRTHDAY	
ARCHITECTURE (SABSA)		ATTACK(S) - BIRTHDAY ATTACK(S) - CHOSEN-CIPHERTEXT	
ARCHITECTURE - BIBA MODEL		ATTACK(S) - CHOSEN-CIPHERTEXT	
ARCHITECTURE - BREWER-NASH MODEL	AAA	ATTACK(S) - CIPHERTEXT-ONLY	C
ARCHITECTURE - CHINESE WALL MODEL	AAA	ATTACK(S) - CROSS-SITE SCRIPTING (XSS)	
ARCHITECTURE - CLARK-WILSON MODEL		ATTACK(S) - CRYPTANALYTIC	
ARCHITECTURE - DESIGN		ATTACK(S) - DICTIONARY	
ARCHITECTURE - DESIGN - ACCOUNTABILITY		ATTACK(S) - DOUBLE-ENCAPSULATED 802.LQ/NESTED VLAN	
ARCHITECTURE - DESIGN - AOTHORIZATION ARCHITECTURE - DESIGN - CONTROLS		ATTACK(S) - PRAGGLE ATTACK(S) - IP FRAGMENTATION	
ARCHITECTURE - DESIGN - DEFENSE-IN-DEPTH	SSL	ATTACK(S) - IP FRAGMENTATION - NFS	MAT
ARCHITECTURE - DESIGN - DOCUMENTATION	SSL	ATTACK(S) - IP FRAGMENTATION - OVERLAPPING FRAGMENT	MAT
ARCHITECTURE - DESIGN - LEAST PRIVILEGE		ATTACK(S) - IP FRAGMENTATION - SMURF AND FRAGGLE	
ARCHITECTURE - DESIGN - RISK-BASED CONTROLS		ATTACK(S) - KNOWN-PLAINTEXT	
ARCHITECTURE - DESIGN - SEPARATION OF DUTIES		ATTACK(S) - MAC FLOODING	
ARCHITECTURE - ENTERPRISE ARCHITECTURE		ATTACK(S) - MAN IN THE MIDDLE (MITM) ATTACK(S) - MULTICAST BRUTE FORCE	
ARCHITECTURE - HARRISON-RUZZO-ULLMAN MODEL	AAA	ATTACK(S) - PARKING LOT	
ARCHITECTURE - INFORMATION SYSTEMS ARCHITECTURE	SSL	ATTACK(S) - PASSIVE	AB
ARCHITECTURE - NETWORK ARCHITECTURE		ATTACK(S) - PHISHING	
ARCHITECTURE - TRUST ARCHITECTURE - DMZ		ATTACK(S) - PRETEXTING	
ARCHITECTURE - TRUST ARCHITECTURE - EXTRANETS		ATTACK(S) - PREVENTATIVE MEASURES	
ARCHITECTURE - TRUST ARCHITECTURE - INTERNET		ATTACK(S) - REPLAY	
ARCHIVING PROCEDURES		ATTACK(S) - SIDE-CHANNEL	



ATTACK(S) - SMURF		AUTHENTICATION - PASSWORD-BASED	AAA
ATTACK(S) - SOCIAL ENGINEERING		AUTHENTICATION - PASSWORDS STATIC	
ATTACK(S) - SOURCE CODE MALFORMED INPUT		AUTHENTICATION - PERIODIC	
ATTACK(S) - SPANNING-TREE	MAT	AUTHENTICATION - PERIPHERAL DEVICE RECOGNITION	
ATTACK(S) - STATE	SS	AUTHENTICATION - PROTOCOL	AAA
ATTACK(S) - STATISTICAL	C	AUTHENTICATION - REVERSE	AA
ATTACK(S) - SURFACE		AUTHENTICATION - SMARTCARDS	N.S
ATTACK(S) - SYN FLOODING		AUTHENTICATION - TECHNICAL CONTROLS	
ATTACK(S) - TAGGING		AUTHENTICATION - TOKENS	
ATTACK(S) - TAILGATING		AUTHENTICATION - YULNERABILITIES AND	
ATTACK(S) - TCP SEQUENCE NUMBER		AUTHENTICATION AND IDENTIFICATION	
ATTACK(S) - TIME-OF-CHECK/TIME-OF-USE (TOC/TOU)		AUTHENTICATION AND IDENTITY MANANGEMENT	
ATTACK(S) - TREE		AUTHENTICATION AUTHORIZATION	
ATTACK(S) - WORMHOLE	MAT	AUTHENTICATION AUTHORIZATION - ACCESS CONTROL MATRIX	AAA
ATTACKÀBILITY IMPLICATIONS	DSS	AUTHENTICATION AUTHORIZATION - DIRECTORIES	AAA
ATTACKER MODEL	OSV	AUTHENTICATION AUTHORIZATION - SSO	AA
ATTACKING P2P SYSTEMS		AUTHENTICATION AUTHORIZATION - SYSTEM ACCESS	
ATTACKS		AUTHENTICATION FOR CREDIT OR RESPONSIBILITY	
ATTACKS - ACTIVE		AUTHENTICATION HEADERS	
ATTACKS - ALGEBRAIC		AUTHENTICATION IN DISTRIBUTED SYSTEMS	
ATTACKS - ANALYTIC			
		AUTHENTICATION PROTOCOLS	
ATTACKS - BIRTHDAY		AUTHENTICATION TOKENS	
ATTACKS - CHOSEN-CIPHERTEXT		AUTHENTICATION VS VERIFIED ASSOCIATION	
ATTACKS - CHOSEN-PLAINTEXT		AUTHENTICITY/AUTHENTICATION	
ATTACKS - CIPHERTEXT-ONLY	C	AUTHENTICODE	
ATTACKS - CREATE OR IMPORT A CODESIGNING CERTIFICATE	OSV MAT	AUTHORISATION	AAA
ATTACKS AGAINS CPSS	CPS	AUTHORITATIVE SERVER DNS	
ATTACKS ON		AUTHORITY IN INFORMATION RISK MANAGEMENT PROGRAM	
ATTACKS ON DIGITAL ASSISTANTS		AUTHORITY TO OPERATE (ATO)	
ATTACKS ON DIGITAL ASSISTANTS		AUTHORIZATION	
ATTACKS ON PHYSICAL LAYER IDENTIFICATION		AUTHORIZATION - ACCESS CONTROL MATRIX	
ATTACKS ON QUALITY		AUTHORIZATION - ACLS	
ATTESTATION		AUTHORIZATION - DIRECTORIES	
ATTRIBUTE BASED ACCESS CONTROL		AUTHORIZATION - DIT (DIRECTORY INFORMATION TREE)	
ATTRIBUTE BASED CREDENTIALS		AUTHORIZATION - LDAP (LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL)	
ATTRIBUTE-BASED ACCESS CONTROL (ABAC)		AUTHORIZATION - RDN (RELATIVE DISTINGUISHED NAME)	
ATTRIBUTE-BASED ENCRYPTION		AUTHORIZATION - SSO (SINGLE SIGN-ON)	AA
ATTRIBUTES - ABAC		AUTHORIZATION - SYSTEM ACCESS	AAA
ATTRIBUTING ACTION TO A STATE UNDER INTERNATIONAL LAW		AUTHORIZATION - VULNERABILITIES AND	
ATTRIBUTION		AUTHORIZATION ADVOCATE RESPONSIBILITIES OF	RMC
AUDIT APPROACH		AUTHORIZATION TIMING	
AUDIT CHARTER		AUTHORIZED USERS	
AUDIT DOCUMENTATION		AUTHORIZING OFFICIALS (AOS)	SUIM RIM
AUDIT EVIDENCE		AUTHORIZING OFFICIALS - RESPONSIBILITIES OF	
AUDIT FINDINGS TRACKING		AUTHORIZING OFFICIALS - ROLE OF IN CONTINUOUS MONITORING	
AUDIT HOOKS		AUTO-SPREADING	
AUDIT METHODOLOGY	RMG	AUTOMATED SOFTWARE DIVERSITY	
AUDIT OBJECTIVE	SOIM	AUTOMATED TESTING TOOLS	MA ⁻
AUDIT PLANNING		AUTOMATIC LOGOUTS	
AUDIT POLICIES		AUTOMATIC UPDATES IN APPS	
AUDIT PROGRAM		AUTOMATIC UPDATES IN BROWSERS	
		AVAILABILITY	
AUDIT REPORT		AVAILABILITYSO	DIM MAI DS
		AVALANCHE EFFECT - ENCRYPTION	
AUDIT RISK			
AUDIT STRATEGY	SOIM	AWARENESS	
	SOIM		
AUDIT STRATEGY	SOIMAAA RMG	AWARENESS	RM0
AUDIT STRATEGY AUDIT TRAIL AUDIT TRAILS	SOIMAAA RMGSOIM	AWARENESS AWARENESS - FOR ACTION PLAN AWARENESS - IN INFORMATION SECURITY STRATEGY	RM0
AUDIT STRATEGY AUDIT TRAIL AUDIT TRAILS AUDIT TRAILS AUDIT TRAILS TECHNICAL CONTROLS		AWARENESS - FOR ACTION PLAN AWARENESS - IN INFORMATION SECURITY STRATEGY AWARENESS - MEASUREMENT OF ORGANIZATIONAL	RM0 RM0
AUDIT STRATEGY AUDIT TRAIL AUDIT TRAILS AUDIT TRAILS TECHNICAL CONTROLS AUDIT (S) - INTERNAL	SOIM AAA RMG SOIM SOIM SOIM SOIM	AWARENESS - FOR ACTION PLAN AWARENESS - IN INFORMATION SECURITY STRATEGY AWARENESS - MEASUREMENT OF ORGANIZATIONAL AWARENESS - OF INCIDENT MANAGEMENT	RM(RM(HI HI
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BEHAVIOR AS ENABLERS		BRIDGES	
BEHAVIOR BLOCKING		BRIDGING	
BEHAVIORAL BIOMETRICS		BRING YOUR OWN DEVICE (BYOD) BROAD NETWORK ACCESS	
BEHAVIOURAL AUTHENTICATION		BROADBAND	
BELL-LAPADULA (BLP)		BROADCAST NETWORK TRANSMISSIONS	
BELL-LAPADULA (BLP)		BROADCAST TRANSMISSIONS	
BENEFITS OF INDEPENDENT FORENSIC RECONSTRUCTION		BROWSER	
BENEFITS OF RISK ASSESSMENT		BRUTE FORCE ATTACK	
BEST FIT		BRUTE FORCE ATTACKS - DICTIONARY ATTACKS	
BEST PRACTICES - IPAD/IPOD/IPHONE		BRUTE FORCE ATTACKS - SEARCH ATTACKS	
BEST PRACTICES - IPAD/IPOD/IPHONE BEST PRACTICES - MOBILE DEVICE		BRUTE FORCE ATTACKS - SEARCH ATTACKS	
BEST PRACTICES - MOBILE DEVICE		BS EN ISO/IEC 17020:2012	
BETA TESTING		BS EN ISO/IEC 17020:2012 BS EN ISO/IEC 17025:2005	
BGP (BORDER GATEWAY PROTOCOL)	NC NC	BSIMM	
BGP DENIAL-OF-SERVICE		BUDGET - DEVELOPING SO	
BGP HIJACKS		BUFFER	
BGP ROUTE HIJACKING		BUFFER MAP CHEATING ATTACKS	
BGPSEC		BUFFER OVERFLOW - SECURITY CONTROLS	
BIA (BUSINESS IMPACT ANALYSIS)		BUG	
BIASED ASSIMILATION		BUILD CASE	
BIASED EVALUATION		BULK POWER SYSTEM	
BIBA		BULLETPROOF HOSTING	
BIBA MODEL		BUMB-IN-THE-WIRE	
BIBAL MODEL		BUS TOPOLOGY	
BIG DATA		BUSINESS CASE - FOR INFORMATION SECURITY GOVERNANCE	
BIG DATA SERVICES		BUSINESS CONTINUITY (BC)	
BIOMETRIC READERS		BUSINESS CONTINUITY (BC) - PLANNER	
BIOMETRICS		BUSINESS CONTINUITY MANAGEMENT (BCM)	SOIM
BIOMETRICS - BEHAVIORAL		BUSINESS CONTINUITY MANAGEMENT (BOM) BUSINESS CONTINUITY MANAGEMENT/PLANNING	IM BMC
BIOMETRICS - BIOMETRIC STANDARDS		BUSINESS CONTINUITY PLAN (BCP)	
BIOMETRICS - BIOMETRIC STANDARDS BIOMETRICS - CROSSOVER ACCURACY		BUSINESS CONTINUITY PLAN (BCF) BUSINESS CONTINUITY PLAN - AND INCIDENT RESPONSE	
BIOMETRICS - GROSSOVER ACCURACY		BUSINESS CONTINUITY PLAN - AND RECOVERY TIME OBJECTIVE	
BIOMETRICS - FAILURE RATES		BUSINESS CONTINUITY PLAN - AND RECOVERY TIME OBJECTIVE	
BIOMETRICS - PALSE REJECTION/ACCEPTANCE		BUSINESS CONTINUITY PLAN - DEFINED	
BIOMETRICS - IMPLEMENTATION BIOMETRICS - PHYSICAL USE		BUSINESS CONTINUITY PLAN - TESTING	
BIOMETRICS - PHYSIOLOGICAL		BUSINESS CONTINUITY DI ANNING (BCD)	MIOS
BIOMETRICS - PHYSIOLOGICAL		BUSINESS CONTINUITY PLANNING (BCP) BUSINESS CONTINUITY: INCIDENT RESPONSE AND RECOVERY PLANNING	BWG
BIOMETRICS - PHYSIOLOGICAL - FINGERPRINT VERIFICATION		BUSINESS IMPACT	
BIOMETRICS - PHYSIOLOGICAL - TINGERPRINT VERIFICATION		BUSINESS IMPACT ANALYSIS (BIA) SO	
BIOMETRICS - PHYSIOLOGICAL - HAND GEOMETRY		BUSINESS IMPACT ANALYSIS - AND INCIDENT RESPONSE	MIOS
BIOMETRICS - PHYSIOLOGICAL - TRING GLOMETRY		BUSINESS IMPACT ANALYSIS - DEFINED	
BIOMETRICS - PHYSIOLOGICAL - IRIS SCAN		BUSINESS IMPACT ANALYSIS - FOR INCIDENT RESPONSE PLAN	
BIOMETRICS - PHYSIOLOGICAL - VASCULAR PATTERNS		BUSINESS IMPACT ANALYSIS - IN CURRENT RISK ASSESSMENT	
BIOMETRICS - STANDARDS		BUSINESS IMPACT ANALYSIS - IN INFORMATION ASSET CLASSIFICATION	
BIOMETRICS - TECHNOLOGY COMPARISON	ΔΔΔ	BUSINESS IMPACT ANALYSIS - IN INFORMATION SECURITY STRATEGY	
BIRTHDAY ATTACK		BUSINESS IMPACT ANALYSIS - IN SECURITY PROGRAM MANAGEMENT	
BIRTHDAY PARADOX		BUSINESS IMPACT ANALYSIS RANKING OF CRITICALITY	
BIT-STREAM IMAGE		BUSINESS INTERRUPTION (INSURANCE COVERAGE)	
BITS (BACKGROUND INTELLIGENT TRANSFER SERVICE)		BUSINESS MANAGERS	
BLACK BOX TESTING		BUSINESS MODEL FOR INFORMATION SECURITY	
BLACK HAT SEARCH ENGINE OPTIMISATION		BUSINESS MODEL FOR INFORMATION SECURITY (BMIS)	
BLACK SWAN EVENT		BUSINESS MODEL FOR INFORMATION SECURITY - CONVERGENCE	
BLACK-BOX FUZZING		BUSINESS MODEL FOR INFORMATION SECURITY - DETERMINING RISK CAPACITY	
BLACKLISTING		ACCEPTABLE RISK IN	
BLENDED MISUSE AND ANOMALY DETECTION		BUSINESS MODEL FOR INFORMATION SECURITY - GOVERNANCE RISK MANAGE	
BLIND ATTACKS		AND COMPLIANCE	
BLIND SIGNATURES		BUSINESS MODEL FOR INFORMATION SECURITY - SCOPE AND CHARTER OF	PMG
BLIND SPOOFING		BUSINESS OBJECTIVES/GOALS	
BLIND-SIGNATURE-BASED SCHEMES		BUSINESS RECOVERY PROCESSES	SOIM
BLOCK CIPHERS		BUSINESS RISK	
BLOCK CIPHERS - AES (ADVANCED ENCRYPTION STANDARD)		BUSINESS RISK STRUCTURE	
BLOCK CIPHERS - BLOCK SIZE		BUSINESS UNIT MANAGER RESPONSIBILITIES OF	
BLOCK CIPHERS - BLOWFISH		BYTEWISE APPROXIMATE MATCHING	
BLOCK CIPHERS - IV (INITIALIZATION VECTORS)		BYTEWISE MATCHING	
DEOOK OIFTIERS FIV (IIVITIALIZATION VECTORS)	C		
BLOCK CIPHERS - IV (INITIALIZATION VECTORS)	C	BYZANTINE FAULT TOLERANCE	
BLOCK CIPHERS - KEY LENGTH	C		
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BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK DEVICE ANALYSIS BLOCK SIZE	C C C C F F F C F	BYZANTINE FAULT TOLERANCE	
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BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK DEVICE ANALYSIS BLOCK DEVICE ANALYSIS BLOCK LEVEL ACQUISITION BLOCKLEVEL ANALYSIS BLOCKCHAINS	C C C C C C C C C C C C C C C C C C C	C C4.5	SOIM
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BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK SIZE BLOCK SIZE BLOCK LEVEL ACQUISITION BLOCK DEVICE ANALYSIS BLOCK LEVEL AVALYSIS BLOCKCHAINS BLOCKC	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN'SPAM CAPABILITIES CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL (INTEGRATION (CMMI) - SO CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - SO CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - MODEL	DSSSOIMC CC PLTPLTPLTPLTMATPLTMATPLTMBMG DSSSOSVRMG
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK SIZE BLOCK SIZE BLOCK LEVEL ACQUISITION BLOCKLEVEL ANALYSIS BLOCK-LEVEL ANALYSIS BLOCKCHAINS BLOCKCHA	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAP CAPABILITIES CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL (INTEGRATION (CMMI)) SO	DSSSOIMCCCNSCMATAB MG DSSOSVRMG IM RMGSOIMSOIM
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK DEVICE ANALYSIS BLOCK SIZE BLOCK-LEVEL ACQUISITION BLOCK-LEVEL ANALYSIS BLOCK-LEVEL ANALYSIS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS/CRYPTOCURRENCIES BLOCKS BL	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAP CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) STEPS	DSSSOIMC CC PLIPLIPLIMATMG DSSMB MG DSSMB RMGSOIMSOIMSOIM
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK SIZE BLOCK SIZE BLOCK LEVEL ACQUISITION BLOCK-LEVEL AVALYSIS BLOCK-LEVEL AVALYSIS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKS BLO	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAP CAPABILITIES CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - SO CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - MODEL CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY TABLE	DSSSOIMC C CC PLTPLTPLTPLTPLTPLTSSOSVRMG IMS MG DSSSOSVRMG IMS MG DSSOSVSOIMSOIM
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK DEVICE ANALYSIS BLOCK SIZE BLOCK-LEVEL ACQUISITION BLOCK-LEVEL ANALYSIS BLOCK-LEVEL ANALYSIS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS BLOCKCHAINS/CRYPTOCURRENCIES BLOCKS BL	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - SO CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - MODEL CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY TABLE CAPACITY MANAGEMENT	DSSSOIMCCC
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK SIZE BLOCK SIZE BLOCK SIZE BLOCK-LEYEL ANALYSIS BLOCK-LEYEL ANALYSIS BLOCK-LEYEL ANALYSIS BLOCK-CHAINS BLOCK-CHAINS BLOCK-CHAINS BLOCK-CHAINS BLOCK-B	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAP CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - SO CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - MODEL CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY TABLE CAPACITY MANAGEMENT CAPACITY PLANNING	DSSSOIMC CC CC CMATPLTMG DSSOSVSOIMSOIMSOIMSOIMSOIM
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK DEVICE ANALYSIS BLOCK SIZE BLOCK-LEVEL ACQUISITION BLOCK-LEVEL ANALYSIS BLOCK-LEVEL ANALYSIS BLOCKCHAINS BLOCK-BLOCK BLOCK BL	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAP CAPABILITIES CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - MODEL CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - SO CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY TABLE CAPACITY MANAGEMENT CAPACITY PLANNING CAPEC	DSSSOIMC C CC PLTPLTPLTPLTPLTSSOSVSOIMSOIMSOIMSOIMSOIMSOIMAB
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC6 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK DEVICE BLOCK SIZE BLOCK SIZE BLOCK-LEVEL ACQUISITION BLOCK-LEVEL ANALYSIS BLOCK-LEVEL ANALYSIS BLOCK-HAINS BLOCK-HAINS BLOCK-HAINS BLOCK-HAINS BLOCK-	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAPABILITY CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - SO CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - SO CAPABILITY TABLE CAPACITY MANAGEMENT CAPACITY PLANNING CAPEC CAPCTHA SOLVING SERVICES	DSSSOIMCOCCPLTPLTNSCSNATPLTAB MG DSSSOIMSOIMSOIMSOIMSOIMSOIMNS
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK SIZE BLOCK SIZE BLOCK SIZE BLOCK LEVEL ANALYSIS BLOCK-LEVEL ANALYSIS BLOCK-LEVEL ANALYSIS BLOCK-CHAINS BLOCK-CHAINS BLOCK-CHAINS BLOCKSHAINS BLOCK-CHAINS BLOCKSHAINS BOOT SECTOR VIRUSES BOO	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAP CAPBILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - SO CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY TABLE CAPACITY MANAGEMENT CAPACITY PLANNING CAPEC CAPTCHAS	SOIM SOIM SOIM SOIM SOIM SOIM SOIM SOIM
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC6 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK DEVICE BLOCK SIZE BLOCK SIZE BLOCK-LEVEL ACQUISITION BLOCK-LEVEL ANALYSIS BLOCK-LEVEL ANALYSIS BLOCK-HAINS BLOCK-HAINS BLOCK-HAINS BLOCK-HAINS BLOCK-	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAP CAPABILITIES CAPABILITIES CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - MODEL CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPACITY MANAGEMENT CAPACITY PLANNING CAPEC CAPTCHA SOLVING SERVICES CAPTCHAS CAPTCHAS CAPRO CONTACTLESS	DSSSOIMC C CPLTPLTNSOSVSOIMSOIMSOIMSOIMNSSOIMNS
BLOCK CIPHERS - KEY LENGTH BLOCK CIPHERS - MODES BLOCK CIPHERS - RC2 BLOCK CIPHERS - RC6 BLOCK DEVICE BLOCK DEVICE BLOCK DEVICE ANALYSIS BLOCK SIZE BLOCK LEVEL ACQUISITION BLOCK-LEVEL ACQUISITION BLOCK-LEVEL ANALYSIS BLOCKCHAINS BLOCK	C C C C C C C C C C C C C C C C C C C	C4.5 CA (CERTIFICATE AUTHORITY) CA (CERTIFICATE AUTHORITY) CA (CERTIFICATION AUTHORITY) CABLE MODEM CABLING CACHE-POISONING ATTACK CAESAR CIPHER CAIN & ABLE CALL-TRACKING CAN-SPAM CAP CAPABILITIES CAPABILITIES CAPABILITY MATURITY MODEL (CMM) CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - MODEL CAPABILITY MATURITY MODEL INTEGRATION (CMMI) - STEPS CAPABILITY MANAGEMENT CAPACITY PLANNING CAPEC CAPTCHA SOLVING SERVICES CAPTCHAS CARD READERS CONTACTLESS CARD READERS CONTACTLESS CARD SKIMMING CARD SYMMING CARD	SOIM SOIM SOIM SOIM SOIM SOIM SOIM SOIM
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CARRIER SENSE MULTIPLE ACCESS (CSMA)			
		CHECKING COMPLIANCE CHECKLIST TEST	
CARRIER SENSE MULTIPLE ACCESS WITH COLLISION DETECTION (CSMA/CD) \dots		CHECKSUM	
CARRIER SENSE MULTIPLE ACCESS/COLLISION DETECTION (CSMA/CD)		CHIEF EXECUTIVE OFFICER RESPONSIBILITIES OF	
CARVING TECHNIQUES		CHIEF INFORMATION OFFICER (CIO)	
CASBS (CLOUD ACCESS SECURITY BROKERS)		CHIEF INFORMATION SECURITY OFFICER (CISO)	
CASCADING RISK		CHIEF RISK OFFICER (CRO)	
CASCADING STYLE SHEETS (CSS)		CHIEF SECURITY OFFICER (CSO)	
CASE STUDY - INCIDENT MANAGEMENT		CHIEF TECHNOLOGY OFFICER (CTO)	
CASE STUDY - INFORMATION SECURITY GOVERNANCE		CHILDREN	
CASE STUDY - RISK MANAGEMENT		CHINESE WALL MODEL	
CATALOGUE OF INTELLECTUAL PROPERTY RIGHTS		CHIP-OFF TECHNIQUES	
CATEGORIES OF VULNERABILITIES		CHIRPING	
CAUSAL CONSISTENCY		CHOSEN CIPHERTEXT ATTACK	
CBAC (CONTEXT-BASED ACCESS CONTROL)		CHOSEN MESSAGE ATTACK	
CBC		CHOSEN PLAINTEXT ATTACKS	
CBC (CIPHER BLOCK CHAINING) BLOCK CIPHER MODE		CHOSEN-CIPHERTEXT ATTACK	
CBC-MAC CBK - APPLYING SECURITY CONTROLS		CHOSEN-PLAINTEXT ATTACK CIA TRIAD (CONFIDENTIALITY INTEGRITY AVAILABILITY)	
CBK - ASSESSING SECURITY CONTROLS		CICUIT LEVEL TECHNIQUES	
CBK - AUTHORIZING INFORMATION SYSTEMS		CIDR (CLASSLESS INTER-DOMAIN ROUTING)	
CBK - CATEGORIZATION OF INFORMATION SYSTEMSSOI		CIFS (COMMON INTERNET FILE SYSTEM)	
CBK - MONITORING SECURITY CONTROLS		CIM	
CCMP (CIPHER BLOCK CHAINING MESSAGE AUTHENTICATION CODE PROTOCOL	_)C	CIO RESPONSIBILITIES OF	
CDAC (CONTENT-DEPENDENT ACCESS CONTROL)		CIPHER(S)	
CDM (CONTINUOUS DIAGNOSTICS AND MITIGATION)	SOIM	CIPHER(S) - BLOCK	
CEE		CIPHER(S) - BLOCK - MODES	
CEFCELL LAYOUT		CIPHER(S) - BLOCK - MODES - CHAINING CIPHER(S) - BLOCK - MODES - COUNTER	
CELL LAYOUT		CIPHER(S) - BLOCK - MODES - COUNTER	
CELLULAR NETWORKS		CIPHER(S) - BLOCK - MODES - FEEDBACK - OUTPUT FEEDBACK	
CENSORSHIP RESISTANCE AND FREEDOM OF SPEECH		CIPHER(S) - BLOCK - MODES - STREAM	
CENTER FOR INTERNET SECURITY (CIS)	RMG	CIPHER(S) - MONOALPHABETIC	C
CENTRAL IRT	SOIM	CIPHER(S) - NULL	C
CENTRALIZED APPROACH TO INFORMATION SECURITY		CIPHER(S) - PLAYFAIR	
CERT/CC (COMPUTER EMERGENCY RESPONSE TEAM COORDINATION CENTER)		CIPHER(S) - POLYALPHABETIC	
CERTIFICATE (CERTIFICATION) AUTHORITY (CA)		CIPHER(S) - RUNNING KEY	
CERTIFICATE (CERTIFICATION) AUTHORITY (CA)		CIPHER(S) - SCYTALE	
CERTIFICATE AUTHORITY (CA)		CIPHER(S) - STREAM-BASED	
CERTIFICATE ACTION I (CA)	c	CIPHER(S) - SUBSTITUTION	
CERTIFICATE TRANSPARENCY	AAA	CIPHER(S) - TRANSPOSITION	
CERTIFICATE(S)	C	CIPHERTEXT	
CERTIFICATE(S) - CERTIFICATE AUTHORITY (CA)		CIPHERTEXT - CHOSEN	
CERTIFICATE(S) - CERTIFICATE AUTHORITY (CA) - HIERARCHIES	. AAA C	CIPHERTEXT-ONLY ATTACK	
CERTIFICATE(S) - CHAINS		CIPHERTEXT-POLICY ATTRIBUTE-BASED ENCRYPTION	
CERTIFICATE(S) - CLIENT SSL		CIRCUIT-LEVEL GATEWAY	
CERTIFICATE(S) - ISSUING		CIRCUIT-SWITCHED NETWORKS	
CERTIFICATE(S) - OBJECT-SIGNING		CIRCULAR A-130 - SENSITIVITY DEFINITION IN	
CERTIFICATE(S) - REPLACEMENT		CIRCUMVENTING COPYRIGHT TECHNOLOGICAL PROTECTION MEASURES	
CERTIFICATE(S) - REVOCATION LIST (CRL)	C	CIS (CENTER FOR INTERNET SECURITY)	RMG
CERTIFICATE(S) - S/MIME		CIS SECURITY METRICS	
CERTIFICATE(S) - SERVER SSL		CISM CERTIFICATION	
CERTIFICATE-BASED AUTHENTICATION		CISO - CREATION OF SECURITY PROCEDURES LIBRARY BY; 194	
CERTIFICATES		CISO - DEFINITION OF CERTIFICATION PACKAGE REQUIREMENTS BY	
CERTIFICATION		CISO - DEVELOPMENT OF PROGRAM DOCUMENTATION BY	
CERTIFICATION - AOTHORITY CERTIFICATION - PROGRAMS		CISO - ESTABLISHING ACCREDITATION BOUNDARIES	
CERTIFICATION - TEST PLAN DEVELOPMENT		CISO - MANAGING PROGRAM ACTIVITIES	
CERTIFICATION AND ACCREDITATION (C&A)		CISO - MEASURING PROGRAM PROGRESS	
CERTIFICATION AUTHORITY	C	CISO - MONITORING COMPLIANCE	RMG
CERTIFICATION LEVELS OF EFFORT		CISO - PROGRAM INTEGRATION	
CERTIFICATION PACKAGE - RESPONSIBILITY OF CISO FOR CONTENTS OF		CISO - PROGRAM OVERSIGHT	
CERTIFICATION PRACTICE STATEMENT (CPS)		CISO - PROVIDING ADVICE AND ASSISTANCE	
CERTIFICATION TEST PLAN DEVELOPMENT OF		CISO - RESPONDING TO CHANGES	
CERTIFICATION TESTING		CISO - RESPONSIBILITIES OF CISO - ROLE OF IN CONTINUOUS MONITORING	
CERTIFICATION TESTING - CREATION OF RISK REMEDIATION PLANS FOLLOWING CERTIFICATION TESTING - DOCUMENTING RESULTS OF		CISO - SYSTEM INVENTORY PROCESS RESPONSIBILITY OF	
CERTIFICATION TESTING - EXECUTION OF		CISO - SYSTEM INVENTORY VALIDATION	
		CISO - WORKING WITH UPPER MANAGEMENT	RMG
CERTIFICATION TESTING - ROLE OF HOST ORGANIZATION		CISOS AND ANALYSTS	COIN
CERTIFICATION TESTING - SCOPE OF			
CERTIFICATION TESTING - SCOPE OF	SOIM	CISSP CERTIFICATION	RMG
CERTIFICATION TESTING - SCOPE OF	. SOIM	CISSP CERTIFICATION	RMG
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY	SOIM SOIM	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY	RMG LF
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB	SOIM SOIM C	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON	RMG
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY	SOIM SOIM C C	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY	RMG
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE	SOIM C C C	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRUPTIONS CLASSES OF DISTRIBUTED SYSTEMS	RMG LF AAA AAA DSS
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS	SOIM C C C F F	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRUPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS	RMG LF AAA AAA DSS DSS
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE/RESPONSE	SOIM SOIM C C F F AAA	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRUPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION	RMG LF AAA AAA DSS DSS DSS
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE CHALLENGES OF LIVE FORENSICS	SOIM SOIM 	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRIPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION CLASSIFICATION OF JAMMERS	RMG LF LF AAA AAA DSS DSS DSS LF
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE CHALLENGES OF LIVE FORENSICS CHANGE - MANAGEMENT	SOIM SOIM C C F F AAA F SSL	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRUPTIONS CLASSES OF DISRUBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION CLASSIFICATION OF JAMMERS CLASSIFY INFORMATION	RMG LF LF AAA AAA DSS DSS DSS LF LF SOIN
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE CHALLENGES OF LIVE FORENSICS CHANGE - MANAGEMENT CHANGE CONTROL	SOIM SOIM 	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRUPTIONS CLASSES OF DISRUPTIONS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFY INFORMATION CLASSLESS INTERDOMAIN ROUTING (CIDR)	RMG LF AAA AAA DSS DSS LF PLI SOIN
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE/RESPONSE CHALLENGE/RESPONSE CHALLENGES OF LIVE FORENSICS CHANGE - MANAGEMENT CHANGE CONTROL CHANGE MANAGEMENT OCUMENTATION	SOIM SOIM 	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRIPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION CLASSIFICATIONS OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFICATION CLASSIFICAT	RMG LF LF AAA AAA DSS DSS DSS SOIN SOIN
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE CHALLENGES OF LIVE FORENSICS CHANGE - MANAGEMENT CHANGE CONTROL	SOIM SOIM C C C F AAA F SSL SSL SOIM OSV	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRUPTIONS CLASSES OF DISRUPTIONS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFY INFORMATION CLASSLESS INTERDOMAIN ROUTING (CIDR)	RMG LF LF AAA DSS DSS LF PLI SOIN SOIN
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE TOKENS CHALLENGES OF LIVE FORENSICS CHANGE - MANAGEMENT CHANGE CONTROL CHANGE ONTROL CHANGE PERMISSIONS PERMISSION	SOIM SOIM C C F AAA F SSL SSIM OSV RMG	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRUPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIES INTERDOMAIN ROUTING (CIDR) CLASSIESS INTERDOMAIN ROUTING (CIDR) CLEARING CLEARING	RMG LF AAA AAA DSS DSS LF LF SOIN SOIN AE
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE/RESPONSE CHALLENGE OF LIVE FORENSICS CHANGE - MANAGEMENT CHANGE - MANAGEMENT CHANGE CONTROL CHANGE PERMISSIONS PERMISSION CHANGE PERMISSIONS PERMISSION CHANGE RISS CHANGE RISS CHANGE RISS CHANGE OF LIVE FORENSICS CHANGE CONTROL CHANGE OF TECHNIQUE - ABRUPT CHANGEOVER CHANGEOVER TECHNIQUE - ABRUPT CHANGEOVER	SOIM SOIM SOIM C C C F F AAA AAA AAA SSL SSIM SSV RMG SOIM	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON MODEL CLASSES OF DISTRIBUTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VILNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION CLASSIFICATION OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFICATION OF JAMMERS CLASSIFICAT	RMG LF LF AAA AAA DSS DSS DSS LF PLI SOIN C ABA ABA AAA AAA AAA AAA AAA AAA AAA A
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE TOKENS CHALLENGES OF LIVE FORENSICS CHALLENGES OF LIVE FORENSICS CHANGE - MANAGEMENT CHANGE CONTROL CHANGE PERMISSIONS PERMISSION CHANGE RISK CHANGE TECHNIQUE - ABRUPT CHANGEOVER CHANGEOVER TECHNIQUE - PARALLEL CHANGEOVER CHANGEOVER TECHNIQUE - PARALLEL CHANGEOVER CHANGEOVER TECHNIQUE - PARALLEL CHANGEOVER	SOIM	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISRUPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIES INTERDOMAIN ROUTING (CIDR) CLEARING CLEARING CLEARING CLIEARICATION CLIEARING CLIECK FRAUD CLICK FRAUD BOTNETS CLICK FRAUD STORAGE	RMG LF LF AAA AAA DSS DSS DSS DSS DSS CS LF PLI SOIN SOIN AB MAT WAMM WAMM
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB CFB CFB CCFB CCFB CCFB CCHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE TOKENS CHALLENGE OF LIVE FORENSICS CHALLENGE OF LIVE FORENSICS CHAUSE - MANAGEMENT CHANGE CONTROL CHANGE PERMISSIONS PERMISSION CHANGE PERMISSIONS PERMISSION CHANGE PERMISSIONS PERMISSION CHANGE PERMISSIONS PERMISSION CHANGE OVER TECHNIQUE - ABRUPT CHANGEOVER CHANGEOVER TECHNIQUE - PARALLEL CHANGEOVER CHANGEOVER TECHNIQUE - PHASED CHANGEOVER	SOIMSOIMSOIMC	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFICATION OF JAMMERS CLEASTING CLEARTEXT CLICK FRAUD CLICK FRAUD BOTNETS CLICKJACKING CLIENT SIDE STORAGE CLIENT SIDE STORAGE	RMG LE LE LE AAA AAA AS DSS DSS LE PLI SOIN NS SOIN AB AB AB AB MAI WAN WAN
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE TOKENS CHALLENGE OF LIVE FORENSICS CHAUSE - MANAGEMENT CHANGE - MANAGEMENT CHANGE CONTROL CHANGE PERMISSIONS PERMISSION CHANGE PERMISSIONS PERMISSION CHANGE RISK CHANGE RISK CHANGEOVER TECHNIQUE - ABRUPT CHANGEOVER CHANGEOVER TECHNIQUE - PHASED CHANGEOVER CHANGEOVER TECHNIQUE - CHANGEOVER CHANGES - RESPONDING TO	SOIMSOIMSOIMC	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON MODEL CLASSES OF DISTUPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF DISTRIBUTED SYSTEMS CLASSIFICATION CLASSIFICATION CLASSIFICATION OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFICATION OF JAMMERS CLASSIFICATIONS OF JAMMERS CLEARTEXT CLICK FRAUD CLICK FRAUD BOTNETS CLICK FRAUD BOTNETS CLICK FRAUD BOTNETS CLICK JACKING CLIENT SIDE STORAGE CLIENT SIDE VULNERABILITIES AND MITIGATIONS CLIENT BASED VULNERABILITIES	RMG LF LF AAA AAAA DSS DSS DSS LF SOIN AS ABAA AS AW WAN WAN
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB (CIPHER FEEDBACK) BLOCK CIPHER MODE CHAIN OF CUSTODY CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE TOKENS CHALLENGES OF LIVE FORENSICS CHALLENGES OF LIVE FORENSICS CHANGE - MANAGEMENT CHANGE CONTROL CHANGE PERMISSIONS PERMISSION CHANGE RISK CHANGE CONTROL CHANGE OFFERMISSIONS PERMISSION CHANGE OFFERMISSIONS PERMISSION CHANGE OFFERMISSIONS PERMISSION CHANGEOVER TECHNIQUE - ABRUPT CHANGEOVER CHANGEOVER TECHNIQUE - PHASED CHANGEOVER CHANGES - RESPONDING TO CHANGES - TRACKING IN THE ENVIRONMENT		CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON MODEL CLASSES OF DISRUPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VILNERABILITIES & THREATS CLASSIFICATION CLEARING CLEARING CLEARING CLIENT STORAUD CLICK FRAUD CLICK FRAUD CLICK FRAUD CLICK FRAUD BOTNETS CLICKJACKING CLIENT SIDE STORAGE CLIENT SIDE STORAGE CLIENT SIDE VULNERABILITIES AND MITIGATIONS CLIENT-SERVER MODEL	RMG LF LF AAA AAAA AAAA DSS DSS LF PILI SOIN NS SOIN WAN WAN WAN NS DSS AB MAT
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB CFB CFB CCFB CCFB CCFB CCFB CC	. SOIM SOIM C C C F AAA AAA AAA SSIL SSIM SOIM	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION OF JAMMERS CLASSIFY INFORMATION CLASSIFY INFORMATION CLASSIESS INTERDOMAIN ROUTING (CIDR) CLEARING CLEARING CLEARTEXT CLICK FRAUD CLICK FRAUD CLICK FRAUD CLICK STAUD CLICK	RMG LF LF AAA AAAA DSS DSS DSS SOIN SOIN C AB MAI WAN WAN WAN NS DSS DSS SOIN SOIN C C C C C C C C C C C C C C C C C C C
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB CCFB CCFB CCFB CCFB CCFB CCFB		CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON MODEL CLASSES OF DISTUPTIONS CLASSES OF DISTUPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSIS OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION CLASSIFICATION CLASSIFICATION OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFICATIONS OF JAMMERS CLASSIFICATIONS OF JAMMERS CLEARING CLEARING CLEARING CLEARTEXT CLICK FRAUD CLICK FRAUD BOTNETS CLICK FRAUD BOTNETS CLICK FRAUD BOTNETS CLICK SIDE VULNERABILITIES AND MITIGATIONS CLIENT SIDE VULNERABILITIES CLIENT-SERVER MODEL CLIENT-SERVER MODEL CLIENT-SERVER MODELS CLIENT-SIDE VALIDATION	RMG LF LF AAA AAAA DSS DSS DSS LF PILI SOIN AC AB AB AB AB WAN WAN DSS DSS WAN WAN WAN MS WAN WAN WAN MS WAN WAN WAN WAN MS WAN WAN WAN MS WAN
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB CFB CFB CCFB CCFB CCFB CCFB CC		CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION OF JAMMERS CLASSIFY INFORMATION CLASSIFY INFORMATION CLASSIESS INTERDOMAIN ROUTING (CIDR) CLEARING CLEARING CLEARTEXT CLICK FRAUD CLICK FRAUD CLICK FRAUD CLICK STAUD CLICK	RMG LF LF AAA AAAA ASA DSS DSS LF PILI SOIN NS SOIN WAN WAN NS DSS AB MAT WAN NS DSS AB WAN NS A
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB CFB CFB CFB CFB CCFB CCFB CCFB	SOIMSOIM	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON MODEL CLASSES OF DISRIPTIONS CLASSES OF DISRIPTIONS CLASSES OF DISRIPTIONS CLASSES OF DISTRIBUTED SYSTEMS CLASSIFICATION CLEARING CLEARING CLEARING CLEARING CLICK FRAUD CLICK	RMG LF LF AAA AAAA DSS DSS DSS DSS CSI SOIN SOIN CC WAN WAN NS DSS SOS WAN LF
CERTIFICATION TESTING - SCOPE OF CERTIFYING AGENT - INDEPENDENCE OF CERTIFYING AGENT - RESPONSIBILITIES OF CERTIFYING PUBLIC KEY CFB CFB CFB CFB CFB CHAIN OF CUSTODY CHAIN OF EVIDENCE CHAIN OF EVIDENCE CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE TOKENS CHALLENGE RESPONSE CHALLENGE OF LIVE FORENSICS CHALLENGE OF LIVE FORENSICS CHANGE - MANAGEMENT CHANGE CONTROL CHANGE CONTROL CHANGE MANAGEMENT DOCUMENTATION CHANGE PERMISSIONS PERMISSION CHANGE PERMISSIONS PERMISSION CHANGE OVER TECHNIQUE - ABRUPT CHANGEOVER CHANGEOVER TECHNIQUE - PHASED CHANGEOVER CHANGES - RESPONDING TO CHANGES - RESPONDING TO CHANGES - TRACKING IN THE ENVIRONMENT CHANNEL - OF ATTACK CHANNEL - OF ATTACK CHANNEL SERVICE UNIT/DIGITAL SERVICE UNIT (CSU/DSU) CHARACTERISATION OF ADVERSARIES CHARACTERISATION OF ADVERSARIES	SOIMSOIM	CISSP CERTIFICATION CIVIL LAW CIVIL LIABILITY CLARK-WILSON CLARK-WILSON MODEL CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF DISTRIBUTED SYSTEMS CLASSES OF VULNERABILITIES & THREATS CLASSIFICATION CLASSIFICATION OF JAMMERS CLASSIFY INFORMATION CLASSIESS INTERDOMAIN ROUTING (CIDR) CLEARING CLEARING CLEARTEXT CLICK FRAUD CLICK FRAUD CLICK FRAUD BOTNETS CLICKJACKING CLIENT SIDE STORAGE CLIENT SIDE VULNERABILITIES AND MITIGATIONS CLIENT-SERVER MODEL CLIENT-SERVER MODELS CLIENT-SERVER MODELS CLIENT-SIDE VALIDATION CLOAD-NATIVE ARTIFACTS CLOCK SKEW	RMG LF LF AAA AAAA DSS DSS DSS LF PILI SOIN AB AB MAT WAN WAN NS DSS WAN LF



CLOUD ACCESS SECURITY BROKERS (CASBS)	^ ^ ^	(COSO)	DMC
CLOUD COMPUTING SS		COMMON - INTERNET FILE SYSTEM (CIFS)	
CLOUD COMPUTING - CLASSIFICATION OF DATA		COMMON - MANAGEMENT INFORMATION PROTOCOL (CMIP)	
CLOUD COMPUTING - CONTROLS		COMMON - OBJECT REQUEST BROKER ARCHITECTURE (COREA) COMMON CONTROL PROVIDER (CCP)	
CLOUD COMPUTING - DLP (DATA LEAKAGE PREVENTION)		COMMON CONTROL PROVIDER (COL)	
CLOUD COMPUTING - ENCRYPTION AND		COMMON CONTROLS	
CLOUD COMPUTING - ENCRYPTION AND - ALTERNATIVES		COMMON CONTROLS - IDENTIFICATION OF	
CLOUD COMPUTING - EVENTS - LOGGING		COMMON CRITERIA AND EMVCO	
CLOUD COMPUTING - EVENTS - SOURCES		COMMON GATEWAY INTERFACE (CGI)	
CLOUD COMPUTING - EVENTS - STORAGE CLOUD COMPUTING - LEGAL CONCERNS		COMMON LOG FORMAT	
CLOUD COMPUTING - NETWORK ACCESS	. DSS	COMMON OBJECT REQUEST BROKER ARCHITECTURE (CORBA)	DSS
CLOUD COMPUTING - P&DP (PRIVACY AND DATA PROTECTION)		COMMON REFERENCE STRINGS	
CLOUD COMPUTING - PRIVACY CONCERNS		COMMON VULNERABILITIES AND EXPOSURES (CVE)	
CLOUD COMPUTING - SERVICE MODELS - IAAS		COMMUNICATION	
CLOUD COMPUTING - SERVICE MODELS - PAAS		COMMUNICATION (H.245)	
CLOUD COMPUTING - SERVICE MODELS - SAAS		COMMUNICATION - AND RISK MONITORING	
CLOUD COMPUTING - STORAGE - THREATS		COMMUNICATION - IN INCIDENT MANAGEMENT	
CLOUD COMPUTING - TRANSMISSION OF DATA		COMMUNICATION - INCIDENT RESPONSE AND	
CLOUD COMPUTING - VIRTUALIZATION		COMMUNICATION - MEASUREMENT OF	
CLOUD FORENSICS	F	COMMUNICATION - RISK OF	RMG
CLOUD MODEL		COMMUNICATION CHANNELS	
CLOUD SERVICE PROVIDERS		COMPARTMENTALISATIONCOMPARTMENTALIZATION	
CLOUDS	DSS	COMPENSATING CONTROL	SOIM
CLUSTER COMMUNICATION		COMPLETENESS	
CLUSTERING TECHNIQUES		COMPLIANCE	
CM (CONFIGURATION MANAGEMENT) - ACCOUNTING	SSL	COMPLIANCE - IN GOVERNANCE RISK MANAGEMENT AND COMPLIANCE	RMG
CM (CONFIGURATION MANAGEMENT) - AUDITING		COMPLIANCE - IN SECURILY PROGRAM MANAGEMENT	
CM (CONFIGURATION MANAGEMENT) - CONTROL		COMPLIANCE - IN SECURITY INFORMATION AND EVENT MANAGEMENT COMPLIANCE - LEGISLATIVE AND REGULATORY	
EXTENSIONS)	NS	COMPLIANCE - MEASUREMENT OF	HF RMG
CM (CONFIGURATION MANAGEMENT) - IDENTIFICATION		COMPLIANCE - MONITORING	
CM (CONFIGURATION MANAGEMENT) - SSH (SECURE SHELL)		COMPLIANCE - PRIVACY REQUIREMENTS	
CMAC (CIPHER MESSAGE AUTHENTICATION CODE)	C	COMPLIANCE - SECURITY PROCEDURES	SOIM
CME (COMMON MALWARE ENUMERATION)		COMPLIANCE BUDGET	
CMMI (CAPABILITY MATURITY MODEL INTEGRATION)		COMPLIANCE TESTING	
CNSS :	LR	COMPONENT VS SYSTEMS PRESPECTIVES	RMG
CNSS - NATIONAL SECURITY SYSTEM REQUIREMENTS		COMPONENTS OF NETWORKS	
COBIT		COMPRESSION VIRUSES	
COBIT (CONTROL OBJECTIVES FOR INFORMATION AND RELATED TECHNOLOGY)		COMPROMISE OF ACCESS/ADMISSION CONTROL	
COBIT - AS INFORMATION SECURITY METRIC		COMPROMISE OF BROKER	
COBIT - FOR CLOUD COMPUTING		COMPROMISE OF RESOURCES	
COBIT - FOR INFORMATION SECURITY STRATEGY		COMPROMISE OF SCHEDULER	
COBIT - FOR RISK ASSESSMENT		COMPROMISE OF VM	
COBIT - FOR SECURITY PROGRAMS	RMG	COMPROMISING INTERENT-CONNECTED DEVICES	AB
COBIT - IN INFORMATION SECURITY STRATEGY DEVELOPMENT		COMPUTER CRIME	
COBIT - SECURITY ARCHITECTURE FRAMEWORK OF		COMPUTER ETHICS INSTITUTE (CEI)	HF F
СОСОМО	RMG	COMPUTER MISUSE ACT	
CODE AND DATA INTEGRITY CHECKS	. OSV	COMPUTER SECURITY ACT	
CODE CORRUPTION ATTACKS		COMPUTER SECURITY INCIDENT RESPONSE TEAM (CSIRT)	
CODE GENERATORS		COMPUTER/CYBER CRIME - CHILD PORNOGRAPHY SCAREWARE	
CODE OF CONDUCT		COMPUTER/CYBER CRIME - CITADEL RANSOM WARE	
CODE REPOSITORIES - SECURITY		COMPUTER/CYBER CRIME - GRYPTOLOCKER RANSOM WARE COMPUTER/CYBER CRIME - FAKE OR ROGUE ANTI-VIRUS SOFTWARE	
CODE REPOSITORIES - SECURITY - OPERATIONAL SECURITY	SOIM	COMPUTING - CLOUD - CHARACTERISTICS	DSS
CODE REPOSITORIES - SECURITY - SOFTWARE SECURITY		COMPUTING - GRID CONCEALMENT CIPHER	
CODE REVIEW		CONCENTRATORS	
CODE REVIEW (TOOLS)	SSL	CONCEPTUAL MODELS	F
CODE-BASED ACCESS COTROL		CONCOLIC EXECUTION	
CODES OF CONDUCT		CONCURRENCY	
CODING GUIDELINES		CONCURRENCY BUGS AND DOUBLE FETCH	OSV
CODING PRACTICES		CONDUCT	
COGNITIVE PASSWORDS		CONFIDENTIAL DATA DISPOSAL OF	
COGNITIVE TASK MODEL		CONFIDENTIAL DATA SENSITIVITY	POR
COHERENT AND UNMODIFIED MESSAGE CONTENTS		CONFIDENTIALITY	
COLD SITE		CONFIDENTIALITY LEVEL (CL)	
COLLABORATIVE COMPUTATION	POR	CONFIGURATION MANAGÈMENT	SOIM SSL
COLLECTABILITY		CONFIGURATION MANAGEMENT/CONFIGURATION CONTROLCONFIRMATION BIAS	
COLLISION - ENCRYPTION		CONFLICT OF LAW - CONTRACTS	
COLLUSION	AB	CONFLICT OF LAW - ELECTRONIC SIGNATURES AND TRUST SERVICES	LR
COLLUSION ATTACKS		CONFUSED DEPUTY ATTACKS	
COMMAND AND CONTROL INFRASTRUCTURE		CONSENSUS	
COMMAND AND CONTROL TAKEDOWN		CONSERVATIVE CONTROL	
COMMAND INJECTION		CONSISTENCYCONSTANT	
COMMERCIAL LIABILITY (INSURANCE COVERAGE)	SOIM	CONSTANT TIME EXECUTION	HS
COMMIT PROTOCOLS	DSS	CONSTITUENCY FOR INCIDENT MANAGEMENT	
COMMITTED INFORMATION RATE (CIR)	DSS	CONSTRAINED DELEGATION	
COMMITTEE OF SPONSORING ORGANIZATIONS (COSO)	.RMG	CONSTRAINING ACTUATION	CPS
COMMITTEE OF SPONSORING ORGANIZATIONS OF THE TREADWAY COMMISSION		CONSTRAINTS IN INFORMATION SECURITY STRATEGY DEVELOPMENT	SOIM



CONSTRUCTIONS BASED ON ELLIPTIC CURVES	COORDINATED CLUSTERING ACROSS DISTRIBUTED RESOURCES AND SERVICES DSS
CONSTRUCTIONS BASED ON ELLIPTIC CORVES	COORDINATED CLOSTERING ACROSS DISTRIBUTED RESOURCES AND SERVICES DSS
CONSTRUCTIVE COST MODEL (COCOMO)RMG	COORDINATED SPREAD SPECTRUM TECHNIQUES PLT
CONSUMER CHOICE	COORDINATING IRT SOIM
CONTACTLESS CARD READERS HS	COORDINATION CLASSES AND ATTACKABILITY DSS
CONTAINERSOSV	COORDINATION OF RESOURCES VS COORDINATION OF RESOURCES DSS
CONTAINMENT IN INCIDENT RESPONSE PLAN	COORDINATION PRINCIPLES
CONTENT - DISTRIBUTION NETWORKS	COPYRIGHTLR
CONTENT FILTERINGWAM	CORE CONCEPTS
CONTENT GENERATIONAB	CORE REGULATORY PRINCIPLESLR
CONTENT ISOLATIONWAM	CORPORATE GOVERNANCE
CONTENT SECURITY POLICY (CSP)	CORPORATE NETWORKSCPS
CONTENT-BASED ACCESS	CORPORATE SECURITY
CONTEXT-BASED ACCESS AAA CONTEXTUAL INQUIRY HF	CORPORATE SECURITY POLICY RMG CORRECT IMPLEMENTATION SS
CONTINGENCY PLAN SOIM	CORRECT IMPLEMENTATION SS CORRECT USE SS
CONTINUITY MANAGEMENT	CORRECTIVE ACTION - INCLUSION OF IN RISK REMEDIATION PLAN
CONTINUOUS AND INTERMITTENT SIMULATION (CIS)	CORRECTIVE ACTION - INCLUSION OF THE RISK REMEDIATION FEAT SOLM
CONTINUOUS AUDITING	CORRECTIVE CONTROLS
CONTINUOUS AUTHENTICATION	CORRELATION BETWEEN ALERTS
CONTINUOUS MONITORINGSOIM	CORRELATION BETWEEN ALERTS AND EXTERNAL SERVICESSOIM
CONTINUOUS MONITORING - CONFIGURATION MANAGEMENT/CONFIGURATION	CORRELATION BETWEEN ALERTS AND THE ENVIRONMENTSOIM
CONTROLSOIM	CORRELATION IN SECURITY INFORMATION AND EVENT MANAGEMENTSOIM
CONTINUOUS MONITORING - INFORMATION SECURITY CONTINUOUS MONITORING	CORRESPONDENCE PROPERTIES
(ISCM) STRATEGYSOIM	COSO (COMMITTEE OF SPONSORING ORGANIZATIONS)
CONTRACT LR	COST-BENEFIT ANALYSIS
CONTRACTS	COST-EFFECTIVENESS
CONTRIBUTION OF SIEM TO ANALYSIS AND DETECTIONSOIM POR CPS RMG	COSTS - AS INFORMATION SECURITY STRATEGY CONSTRAINT
CONTROL	COSTS - METRICS FOR MEASURING
CONTROL ANALYSIS RMG	COSTS - OF RISK ASSESSMENT
CONTROL CENTERSOIM	COTTONMOUTH
CONTROL FLOW INTEGRITY	COUNTER MODE WITH CIPHER BLOCK CHAINING MESSAGE AUTHENTICATION CODE
CONTROL FUNCTIONSSOIM	PROTOCOL (CCMP)
CONTROL IMPLEMENTATION SOIM	COUNTERMÈASURÉ SELECTION SOIM
CONTROL MATRIX	COUNTERMEASURES
CONTROL MONITORINGSOIM	COUNTERMEASURES - DEFINED
CONTROL OBJECTS FOR INFORMATION AND RELATED TECHNOLOGY (COBIT) RMG	COUNTERMEASURES - FOR INFORMATION SECURITY STRATEGY SOIM COUNTERMEASURES - FOR SECURITY PROGRAMS MAT
CONTROL RECOMMENDATIONS	COUNTERMEASURES - FOR SECURITY PROGRAMS
CONTROL RISK	COUNTERMEASURES - IN SECURITY PROGRAM MANAGEMENT SOIM
CONTROL SELF-ASSESSMENT (CSA) SOIM	COVERAGE - CONDITION
CONTROL TECHNOLOGY CATEGORIES OSV	COVERAGE - DATA FLOW
CONTROL TYPESSOIM	COVERAGE - DECISION (BRANCH)SS
CONTROL(S) - ADMINISTRATIVESOIM	COVERAGE - LOOPSS
CONTROL(S) - ASSESSMENT/MONITORINGSOIM	COVERAGE - MULTI-CONDITIONSS
CONTROL(S) - COMPENSATINGSOIM	COVERAGE - PATHSS
CONTROL(S) - CORRECTIVE SOIM	COVERAGE - STATEMENTSS
CONTROL(S) - DATA SECURITYSOIM	COVERT CHANNEL(S)
CONTROL(S) - DETECTIVE SOIM CONTROL(S) - DETERRENT SOIM	COVERT CHANNEL(S) - CONTROLS
CONTROL(S) - DEFERRENT SOM CONTROL(S) - DIRECTIVE SOM	COVERT CHANNEL(S) - STORAGE CHANNELS SS
CONTROL(S) - FRAMEWORKS - COMPREHENSIVE	COVERT CHANNELS SS
CONTROL(S) - FRAMEWORKS - CONSISTENTSOIM	CPS DOMAINS
CONTROL(S) - FRAMEWORKS - MEASURABLESOIM	CRAFTED PACKETSMAT
CONTROL(S) - FRAMEWORKS - MODULAR	CRAFTED PACKETS - SOURCE ROUTING EXPLOITATION
CONTROL(S) - FRAMEWORKS - STANDARDIZED SOIM CONTROL(S) - FUNCTIONS SOIM	CRAMM (CCTA RISK ANALYSIS AND MANAGEMENT METHOD)RMG CRC (CYCLICAL REDUNDANCY CHECK)
CONTROL(S) - FUNCTIONS SOLW SOLW SOLW SOLW SOLW SOLW SOLW SOL	CREATE FILES/WRITE DATA PERMISSION OSV
CONTROL(S) - LOGICAL (TECHNICAL) SOIM	CREATE FOLDERS/APPEND DATA PERMISSION
CONTROL(S) - PREVENTATIVESOIM	CREATE OR IMPORT A CODESIGNING CERTIFICATE
CONTROL(S) - RECOVERYSOIM	CREATION OF CONFIDENCE
CONTROL(S) - SERVER	CREATIVE SECURITY ENGAGEMENTS
CONTROL(S) - TYPESSOIM	CREDENTIAL
CONTROL-FLOW HIJACK ATTACKS	CREDENTIAL MANAGEMENT CYSTEMS OSV
CONTROL-FLOW INTEGRITY	CREDENTIAL MANAGEMENT SYSTEMS
CONTROL-FLOW RESTRICTIONS	CREDIT CARD PROCESSORS AB
CONTROLLER AND PROCESSOR SOIM SSL	CRIME - COMPUTER HF
CONTROLS - ANALYSIS OFSOIM	CRIME - SCENE
CONTROLS - AS STRATEGY IMPLEMENTATION RESOURCESSOIM	CRIME SCRIPTINGAB
CONTROLS - CATEGORIES OF	CRIMES AGAINST INFORMATION SYSTEMS
CONTROLS - DEFINED SOIM	CRIMINAL LIABILITY
CONTROLS - DESIGNSSL CONTROLS - FOR INFORMATION SECURITY STRATEGYSOIM	CRIMINAL LIABILITY LR CRITICAL FUNCTION LAYER SOIM
CONTROLS - FOR INFORMATION SECURITY STRATEGY SOM CONTROLS - FOR SECURITY PROGRAMS SOM SOM	CRITICAL INFORMATION INFRASTRUCTURE ACT OF 2002 LR
CONTROLS - FUNCTIONALITY VERSUS EFFECTIVENESS SOIM	CRITICAL INFRASTRUCTURE INFORMATION DEFINITION OFLR
CONTROLS - IN RISK ASSESSMENTRMG	CRITICAL PATH METHOD (CPM)SSL
CONTROLS - IN RISK MANAGEMENTRMG	CRITICAL SUCCESS FACTORS (CSFS)SOIM
CONTROLS - MODIFICATION OF	CRITICALITY
CONTROLS - OPERATIONAL SOIM CONTROLS - PREVENTIVE SSL	CRITICALITY - ASSESSMENTSOIM RMG
CONTROLS - PREVENTIVE SSL CONTROLS - RECOVERY SSL	CRITICALITY - CHANGES IN RMG CRITICALITY - DEFINED SOIM
CONTROLS - RECOVERY SSL CONTROLS - TECHNICAL SOIM	CRITICALITY - DEFINED SOIM CRITICALITY - OF ASSETS SOIM
CONTROLS - TECHNICAL - AUDIT TRAILS	CRITICALITY - RANKING SOIM RMG
CONTROLS - TECHNICAL - AUTHENTICATION	CRITICALITY - SYSTEM OWNER VIEW OF
CONTROLS - TECHNICAL - IDENTIFICATION	CRITICALITY ANALYSISSOIM
CONTROLS - TECHNICAL - LOGICAL	CRL (CERTIFICATE REVOCATION LIST)
CONTROLS - TECHNICAL - PUBLIC ACCESS	CRO (CHIEF RISK OFFICER)
CONTROLS - TESTINGSOIM CONTROLS - VALIDATIONSOIM	CROSS-BORDER CRIMINAL INVESTIGATION LR CROSS-REFERENCING MALCODE NAMES MAT
CONTROLS - VALIDATION SOIM CONTROLS - WITH ARCHITECTURE SOIM	CROSS-SITE REQUEST FORGERY (CSRF)
CONTROLS POLICY SOIM	CROSS-SITE RESOURCE SHARING AAA
CONVERGED COMMUNICATIONS	CROSS-SITE SCRIPTINGAAA
CONVERGED COMMUNICATIONS - FCOE (FIBRE CHANNEL OVER ETHERNET)NS	CROSS-SITE SCRIPTING (XSS)
CONVERGED COMMUNICATIONS - ISCSI (INTERNET SMALL COMPUTER SYSTEM	CROSSCUTTING SECURITYCPS
INTERFACE)	CROSSTALK
CONVERGED COMMUNICATIONS - MPLS (MULTI-PROTOCOL LABEL SWITCHING) NS COOKIE-BASED TECHNIQUES	CRYPTANALYSIS
COOKIES	CRYPTANALYSIS - DIFFERENTIAL CRYPTANALYSIS - LINEAR
COORDINATED MAT	CRYPTANALYTIC - ALGEBRAIC CRYPTANALYTIC - ALGEBRAIC



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CRYPTANALYTIC - BIRTHDAY	CVE	
CRYPTANALYTIC - CIPHERTEXT CHOSEN	CVES AND CWES	
CRYPTANALYTIC - CIPHERTEXT-ONLY	CVSS	
CRYPTANALYTIC - DICTIONARY	CWE	
CRYPTANALYTIC - DIFFERENTIAL CRYPTANALYSIS	CYBER ATTACK	
CRYPTANALYTIC - FREQUENCY ANALYSIS	CYBER DOMAIN	
CRYPTANALYTIC - IMPLEMENTATION ATTACKS	CYBER ESPIONAGE IN PEACETIME	
CRYPTANALYTIC - LINEAR CRYPTANALYSIS	CYBER INSURANCE MODELS	SOIM
CRYPTANALYTIC - PLAINTEXT	CYBER KILL CHAIN	
CRYPTANALYTIC - RAINBOW TABLES	CYBER SECURITY KNOWLEDGE MANAGEME	
CRYPTANALYTIC - RANDOM NUMBER GENERATORS CRYPTANALYTIC - REPLAY	CYBER-CONFLICT	
CRYPTANALYTIC - REPLAY CRYPTANALYTIC - REVERSE ENGINEERING	CYBER-DEPENDENT ORGANIZED CRIME CYBER-ENABLED CRIME VS CYBER-DEPENDI	
CRYPTANALYTIC - SOCIAL ENGINEERING	CYBER-ENABLED ORGANIZED CRIME	
CRYPTANALYTIC - TEMPORARY FILES	CYBER-PHYSICAL SYSTEMS	CPS
CRYPTANALYTIC ATTACKS - ALGEBRAIC	CYBER-THREAT INTELLIGENCE	
CRYPTANALYTIC ATTACKS - BIRTHDAY	CYBER-THREAT INTELLIGENCE (CTI)	
CRYPTANALYTIC ATTACKS - BRUTE FORCE	CYBERBULLYING	
CRYPTANALYTIC ATTACKS - CIPHERTEXT CHOSEN	CYBERCRIMINALS	
CRYPTANALYTIC ATTACKS - DICTIONARY	CYBERSECURITY (INSURANCE COVERAGE) .	SOIM
CRYPTANALYTIC ATTACKS - DIFFERENTIAL CRYPTANALYSIS	CYBERSTALKING	
CRYPTANALYTIC ATTACKS - FACTORING	CYCLICAL REDUNDANCY CHECK (CRC)	C
CRYPTANALYTIC ATTACKS - FREQUENCY ANALYSIS		
CRYPTANALYTIC ATTACKS - IMPLEMENTATION ATTACKS		
CRYPTANALYTIC ATTACKS - PLAINTEXT	_	
CRYPTANALYTIC ATTACKS - RAINBOW TABLES	D	
CRYPTANALYTIC ATTACKS - RANDOM NUMBER GENERATORS		
CRYPTANALYTIC ATTACKS - REPLAY		
CRYPTANALYTIC ATTACKS - REVERSE ENGINEERING	DAC (DISORETIONARY ACCESS CONTROL)	
CRYPTANALYTIC ATTACKS - SOCIAL ENGINEERING	DAC (DISCRETIONARY ACCESS CONTROL) . DAMAGE ASSESSMENT TEAMS	
CRYPTOCURRENCIES	DAMAGE EVALUATION	
CRYPTOCURRENCY MINING	DANGEROUS FUNCTIONS	SS
CRYPTOGRAM	DAR (DATA AT REST)	
CRYPTOGRAPHIC - LIFECYCLECRYPTOGRAPHIC - PROTECTIONS	DAS (DIRECT ATTACHED STORAGE)	
CRYPTOGRAPHIC - PROTECTIONS	DATA - ACCESS DATA - ACCESS CONTROL	
CRYPTOGRAPHIC ALGORITHM	DATA - ACCESS CONTROL	
CRYPTOGRAPHIC ALGORITHMS AT RTL LEVEL	DATA - AT REST	
CRYPTOGRAPHIC HASHES	DATA - AUDIT	
CRYPTOGRAPHIC HASHING	DATA - BREACHES	
CRYPTOGRAPHIC SECURITY MODELS	DATA - CENTER BRIDGING EXCHANGE PROT	
CRYPTOGRAPHY	DATA - CLEANING	
CRYPTOGRAPHY - HISTORY	DATA - COMMUNICATIONS	
CRYPTOGRAPHY - ASYMMETRIC	DATA - CUSTODIAN	
CRYPTOGRAPHY - ASYMMETRIC - ALGORITHMS	DATA - CUSTODIANSHIP	
CRYPTOGRAPHY - ASYMMETRIC - CONFIDENTIAL MESSAGES	DATA - DEGAUSSING	
CRYPTOGRAPHY - ASYMMETRIC - DIFFIE-HELLMAN	DATA - DIDDLING	
CRYPTOGRAPHY - ASYMMETRIC - EL GAMAL	DATA - DIGITAL DATA - DISCLOSURE	
CRYPTOGRAPHY - ASYMMETRIC - OPEN MESSAGES	DATA - DISPOSAL	
CRYPTOGRAPHY - ASYMMETRIC - RSA	DATA - DLP	
CRYPTOGRAPHY - DIGITAL SIGNATURES	DATA - DLP - BLOCKING	
CRYPTOGRAPHY - HASH FUNCTIONS	DATA - DLP - DATA DISCOVERY	
CRYPTOGRAPHY - HASH FUNCTIONS - HAVAL	DATA - DLP - DETECTION/MONITORING DATA - DLP - LABELING	
CRYPTOGRAPHY - HASH FUNCTIONS - MD (MESSAGE DIGEST) 2 4 AND 5	DATA - DLP - POLICY CREATION	
CRYPTOGRAPHY - HASH FUNCTIONS - RIPEMD-160	DATA - DLP - PREVENTING	
CRYPTOGRAPHY - HASH FUNCTIONS - SHA (SECURE HASH ALGORITHM) 0 1 AND 2	DATA - DLP - REPORTING	
CRYPTOGRAPHY - HMACCRYPTOGRAPHY - HYBRID	DATA - DOCUMENTATION	
CRYPTOGRAPHY - HYBRID CRYPTOGRAPHY - MAC (MESSAGE AUTHENTICATION CODE)	DATA - ENCRYPTION KEYS DATA - ENCRYPTION STANDARD (DES)	
CRYPTOGRAPHY - MESSAGE DIGESTS	DATA - ENCRYPTION STANDARD (DES) DATA - ENCRYPTION STANDARD (DES) - DOL	
CRYPTOGRAPHY - NON-REPUDIATION	DATA - ENCRYPTION STANDARD (DES) - TRIF	PLE DES (3DES)
CRYPTOGRAPHY - PGP	DATA - ERASING	
CRYPTOGRAPHY - QUANTUM CRYPTOGRAPHY	DATA - EXECUTION PREVENTION (DEP)	
CRYPTOGRAPHY - SYMMETRIC	DATA - FLOW CONTROL	
CRYPTOGRAPHY AND ACCESS CONTROL	DATA - HISTORIAN	
CRYPTOGRAPHY-BASED ACCESS CONTROLPO	DATA - IN TRANSIT	POR
CRYPTOJACKING	DATA - INFORMATION - BUSINESS OWNERS	
CRYPTOLOGY CRYPTOSYSTEM	DATA - INFORMATION - CUSTODIAN/STEWAI	
CRYPTOVARIABLE	DATA - IRM	
CSA STAR CERTIFICATIONRM	DATA - LEAK/LOSS PREVENTION (DLP) DATA - LIFECYCLE CONTROL	
CSFS (CRITICAL SUCCESS FACTORS)SOII	DATA - MANAGEMENT	SOIM
CSM (CONFIGURATION SETTING MANAGEMENT)	DATA - MINING	
CSMA (CARRIER SENSE MULTIPLE ACCESS)PI CSMA/CA (CARRIER SENSE MULTIPLE ACCESS WITH COLLISION AVOIDANCE)PI	DATA OVERWRITING	
CSMA/CA (CARRIER SENSE MULTIPLE ACCESS WITH COLLISION AVOIDANCE)PI	DATA - OVERWRITING	
CSO (CHIEF SECURITY OFFICER)	DATA - OWNERSHIP	
CTO (CHIEF TECHNOLOGY OFFICER)RM	DATA - POLICY	SOIM
CTR	DATA - PUBLISHING	
CTR (COUNTER) BLOCK CIPHER MODE	DATA DEFORMATTING	
CULTURE	DATA - REFORMATTING DATA - REMANENCE	
CULTURE - AND SECURITY PROGRAMS	DATA - RETENTION	
CULTURE - AS ENABLERS	DATA - SCRUBBING	POR
CULTURE - AS INFORMATION SECURITY STRATEGY CONSTRAINT	DATA - SECURITY	POR
CULTURE - DYNAMIC INTERCONNECTIONS WITH F CULTURE - IN INFORMATION SECURITY	DATA - STANDARDS	
CULTURE - IN SECURITY PROGRAMS	DATA - STORAGEDATA - VULNERABILITIES - DEDUPLICATION	
CURRENTH	DATA - VULNERABILITIES - DEDUPLICATION DATA - VULNERABILITIES - DISPOSAL	
CURRENT RISK STATE OFRM	DATA - VULNERABILITIES - ENCRYPTION KEY	/SC
CUSTODIANSHIP SOIL CUSTOMERS DON'T APPLY PATCHES SS	DATA - VULNERABILITIES - IRM	AAA
DOSTORILAS DON I AFFLI FATORES	DATA - VULNERABILITIES - OUTPUT	F



	OIM LR	DECENTRALIZATION	DSS
DATA - VULNERABILITIES - SCRUBBING		DECIPHER	
DATA - VULNERABILITIES - STORAGE		DECISION ALGORITHMS	
DATA ACCESS CENSORSHIP RESISTANCE		DECISIONISTIC	
DATA ACQUISITION		DECODING	
DATA AGGREGATION		DECODING ENCRYPTION DECRYPTION	
DATA ANALYTICS AS A SERVICE		DECRYPTION KEY	C
DATA ANONYMIZATION		DEFAULT PASSWORDS AND CREDENTIALS	SSL
DATA CENTER	DSS	DEFENSE-IN-DEPTH	
DATA CLASSIFICATION - DOCUMENTATION	IM POR	DEFENSIVE PROGRAMMING	
DATA CLASSIFICATION - LLC (LOGICAL LINK CONTROL)	NS	DEFINE METRICS AND COMPLIANCE REPORTING	SSL
DATA CLASSIFICATION - MAC (MEDIA ACCESS CONTROL)		DEFINE SECURITY REQUIREMENTS	
DATA COLLECTION - RISK ASSESSMENT PROCESS		DEFINITIONS	
DATA COMMUNICATION		DEFINITIONS AND CONCEPTUAL MODELS	F
DATA CONFIDENTIALITY DATA CONSISTENCY		DEGAUSS	
DATA CUSTODIAN		DEGRADED PERFORMANCE SO	
DATA DELETION		DELEGATION AND REVOCATION	
DATA DICTIONARY		DELETE PERMISSION	
DATA DIDDLING		DELIVERYAB I	
DATA ENCRYPTION	C	DELPHI METHODRMG I	POR
DATA ENCRYPTION AND KEY MANAGEMENT		DELPHI METHOD - EVENT TREE ANALYSIS	
DATA ENCRYPTION MECHANISMS		DELTA RELEASE	
DATA FILE CONTROL PROCEDURES	F	DEMAND MANAGEMENT	CPS
DATA HIDING		DEMATERIALISATION OF DOCUMENTS AND ELECTRONIC TRUST SERVICES	
DATA HISTORIAN		DEMILITARISED ZONE (DMZ) S DEMILITARIZED ZONE (DMZ)	
DATA INTEGRITY	OSV	DENIAL OF AUTHORIZATION	RMG
DATA LEAK PROTECTION (DLP)		DENIAL OF SERVICE	
DATA LEAKS DATA LEAKS		DENIAL OF SERVICE (DOS)	DSS
DATA MASKING		DENSE-WAVE DIVISION MULTIPLEXERS (DWDMS)	
DATA MINING	POR	DEP (DATA EXECUTION PREVENTION)	osv
DATA NORMALIZATION		DEPENDENCY MODELLING	₹MG
DATA OWNER		DES	
DATA OWNER SENSITIVITY ASSESSMENT RESPONSIBILITY OF	POR	DES (DATA ENCRYPTION STANDARD)	C
DATA PROTECTION		DES (DATA ENCRYPTION STANDARD) - ADVANTAGES	
DATA PUBLISHING CENSORSHIP RESISTANCE	POR	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - ACCOUNTABILITY	
DATA RECOVERY & FILE CONTENT CARVING	F	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - AUTHORIZATION	C
DATA REDUNDANCY		DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - CONTROLS	
DATA RETENTION		DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - DEFENSE-IN-DEPTH DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - DOCUMENTATION	
DATA SENSITIVITY - ASSESSMENT PROCESS	SOIM	DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - LEAST PRIVILEGE	C
DATA SENSITIVITY - ASSESSMENT RESPONSIBILITY		DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - RISK-BASED CONTROLS	
DATA SENSITIVITY - CHANGES IN		DES (DATA ENCRYPTION STANDARD) - ARCHITECTURE - SEPARATION OF DUTIES DES (DATA ENCRYPTION STANDARD) - BLOCK CIPHER MODES	
DATA SOVEREIGNTY			
		DES (DATA ENCRYPTION STANDARD) - DETAILED DESIGN	C
DATA STORAGE AS A SERVICE	LR DSS	DES (DATA ENCRYPTION STANDARD) - DETAILED DESIGN	C
DATA STORAGE AS A SERVICE	LR DSS LR	DES (DATA ENCRYPTION STANDARD) - DETAILED DESIGN	C
DATA STORAGE AS A SERVICE	LR DSS LR HS	DES (DATA ENCRYPTION STANDARD) - DETAILED DESIGN	C C
DATA STORAGE AS A SERVICE DATA SUBJECT, PERSONAL DATA (AND PII) DATA TERMINAL EQUIPMENT DATA TRANSPORTATION DATA WAREHOUSE	LRDSSLRHSDSS	DES (DATA ENCRYPTION STANDARD) - DETAILED DESIGN DES (DATA ENCRYPTION STANDARD) - DISADVANTAGES DES (DATA ENCRYPTION STANDARD) - DOUBLE DES DES (DATA ENCRYPTION STANDARD) - GENERAL DESIGN DOCUMENT DES (DATA ENCRYPTION STANDARD) - MEET-IN-THE-MIDDLE DES (DATA ENCRYPTION STANDARD) - RELEASE MANAGEMENT	
DATA STORAGE AS A SERVICE DATA SUBJECT, PERSONAL DATA (AND PII) DATA TERMINAL EQUIPMENT DATA TRANSPORTATION DATA WAREHOUSE DATA WIPING	LRDSSLRHSDSSDSSDSS	DES (DATA ENCRYPTION STANDARD) - DETAILED DESIGN DES (DATA ENCRYPTION STANDARD) - DISADVANTAGES DES (DATA ENCRYPTION STANDARD) - DOUBLE DES DES (DATA ENCRYPTION STANDARD) - GENERAL DESIGN DOCUMENT DES (DATA ENCRYPTION STANDARD) - MEET-IN-THE-MIDDLE DES (DATA ENCRYPTION STANDARD) - RELEASE MANAGEMENT DES (DATA ENCRYPTION STANDARD) - STREAM MODES	C C C
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DATA STORAGE AS A SERVICE DATA SUBJECT, PERSONAL DATA (AND PII) DATA TERMINAL EQUIPMENT DATA TRANSPORTATION DATA WAREHOUSE DATA WIPING DATA-DEPENDENCY DATA-LOW INTEGRITY DATA-ONLY-ATTACKS DATA-TRANSFER	LRDSSLRHSDSSDSSDSSDSSDSSSOIMPLTOSVSSNS	DES (DATA ENCRYPTION STANDARD) - DETAILED DESIGN DES (DATA ENCRYPTION STANDARD) - DISADVANTAGES DES (DATA ENCRYPTION STANDARD) - DOUBLE DES DES (DATA ENCRYPTION STANDARD) - GENERAL DESIGN DOCUMENT DES (DATA ENCRYPTION STANDARD) - MEET-IN-THE-MIDDLE DES (DATA ENCRYPTION STANDARD) - RELEASE MANAGEMENT DES (DATA ENCRYPTION STANDARD) - STREAM MODES DES (DATA ENCRYPTION STANDARD) - SYMMETRIC CRYPTOGRAPHY DESIGN DESIGN AND DEVELOPMENT DESIGN AND FABRICATION OF SILICON INTEGRATED CIRCUITS	C C C C C SSL SSL .HS
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DEVELOPMENT - WATERFALL MODEL	SSL	DLLS (DYNAMIC LINK LIBRARIES)	SS
DEVICE CAPABILITIES AND LIMITATIONS	HF	DLP (DATA LEAK PROTECTION)	SOIM
DEVICE FINGERPRINTS		DLP (DATA LEAKAGE PREVENTION)	
DEVICE UNDER IDENTIFICATION		DMZ (DEMILITARIZED ZONE)	
DEVOPS		DN (DISTINGUISHED NAME)	
DFRWS (DIGITAL FORENSIC SCIENCE RESEARCH WORKSHOP)		DNS	
DHCP (DYNAMIC HOST CONFIGURATION PROTOCOL)	NS	DNS (DOMAIN NAME SYSTEM) - DDOS (DISTRIBUTED DENIAL-OF- SERVICE) .	NS
DIACAP		DNS (DOMAIN NAME SYSTEM) - DOS (DENIAL-OF-SERVICE)	
DIACAP - LIFE-CYCLE PHASES DIAL-UP ACCESS CONTROLS		DNS (DOMAIN NAME SYSTEM) - FAST FLUX	
DICTIONARY ATTACK		DNS (DOMAIN NAME SYSTEM) - TUNNELS	NS
DIFFERENCES FROM FINANCIALLY MOTIVATED ATTACKS		DNS (DOMAIN NAME SYSTEM) - ZONE ENUMERATION	
DIFFERENT PERMISSION APPROACHES		DNS (DOMAIN NAME SYSTEMS)	
DIFFERENTIAL BACKUPS	SOIM	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - DDOS	NS
DIFFERENTIAL CRYPTANALYSIS		DNS (DOMAIN NAME SYSTEMS) - ATTACKS - DOS	
DIFFERENTIAL POWER ANALYSIS		DNS (DOMAIN NAME SYSTEMS) - ATTACKS - FAST FLUX	
DIFFIE-HELLMAN ALGORITHM	C	DNS (DOMAIN NAME SYSTEMS) - ATTACKS - QUERY REDIRECTION	NS
DIFFIE-HELLMAN KEY AGREEMENT		DNS (DOMAIN NAME SYSTEMS) - ATTACKS - REGISTRATION TAKE OVER	
DIFFUSION		DNS (DOMAIN NAME SYSTEMS) - ATTACKS - TUNNELS	
DIFICULTY OF DEFENCE		DNS (DOMAIN NAME SYSTEMS) - AUTHORITATIVE SERVER	NS
DIGITAL (FORENSIC) TRACE DIGITAL - CERTIFICATE		DNS (DOMAIN NAME SYSTEMS) - FQDN	NS
DIGITAL - CERTIFICATE DIGITAL - RIGHTS MANAGEMENT (DRM)	POR	DNS (DOMAIN NAME SYSTEMS) - QUERY MANIPULATION	NS
DIGITAL - SIGNATURE		DNS (DOMAIN NAME SYSTEMS) - RECURSION	
DIGITAL - SUBSCRIBER LINE (DSL)		DNS (DOMAIN NAME SYSTEMS) - RECURSIVE RESOLVER	
DIGITAL CODE SIGNING	C	DNS (DOMAIN NAME SYSTEMS) - RESOLVER	NS
DIGITAL ENHANCED CORDLESS TELECOMMUNICATIONS	PLT	DNS (DOMAIN NAME SYSTEMS) - RR (RESOURCE RECORD)	NS
DIGITAL ENHANCED CORDLESS TELECOMMUNICATIONS (DECT) DIGITAL ENVELOPE		DNS (DOMAIN NAME SYSTEMS) - SPOOFING	
DIGITAL ENVELOPE DIGITAL FORENSICS		DNS (DOMAIN NAME SYSTEMS) - ZONE TRANSFERS	NS
DIGITAL RIGHTS MANAGEMENT	POR	DNS (DOMAIN NAME SYSTEMS) - ZONES	
DIGITAL RIGHTS MANAGEMENT (DRM)		DNS ÀS DDOS AMPLIFIER	
DIGITAL SUBSCRIBER LINES (DSL)	PLT	DNS FAST-FLUX	
DIM (DATA IN MOTION)		DNS HIJACKING	
DIMENSIONS		DNS QUERIES - MANIPULATION	
DIRECT INWARD DIAL (DID) DIRECT SEQUENCY SPREAD SPECTRUM	PLT	DNS SPOOFING	NS
		DNSSEC	
DIRECTIVE CONTROLS		DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS)	
DIRECTORY - ACCESS PROTOCOL (DAP)	AAA	DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DC1 - TRUST AN	CHORS NS
DIRECTORY - INFORMATION SHADOWING PROTOCOL (DISP) DIRECTORY - MANAGEMENT		DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DC1 - ZONE SIGN DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DNS1 CONFIGUR	
DIRECTORY - MANAGEMENT DIRECTORY - SYSTEM PROTOCOL (DSP)		DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - DNST CONFIGOR DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - HARDWARE	KATION NS
DIRECTORY - TECHNOLOGIES	AAA	REQUIREMENTS	NS
DISABILITY		DNSSEC (DOMAIN NAME SYSTEM SECURITY EXTENSIONS) - SOFTWARE REQUIREMENTS	NIC
DISASTER - PREPAREDINESS DISASTER - RECOVERY (DR)		DOCUMENTATION - AS POSTINCIDENT ACTIVITY	
DISASTER - RECOVERY (DR) - PROCESS		DOCUMENTATION - CERTIFICATION TEST PLAN PROCEDURES	SOIM
DISASTER RECOVERY AS A SERVICE (DRAAS) DISASTER RECOVERY MANAGEMENT/PLANNING		DOCUMENTATION - FOR RISK MANAGEMENT	
DISASTER RECOVERY PLAN - DEFINED	SOIM	DOCUMENTATION - REVIEW OF DURING CERTIFICATION TESTING	SOIM
DISASTER RECOVERY PLAN - IN INCIDENT MANAGEMENT		DOCUMENTATION - RISK ASSESSMENT	
DISASTER RECOVERY PLAN - TESTING		DOCUMENTATION - ROLES AND RESPONSIBILITIES	
DISASTER RECOVERY PLAN WALK-THROUGH		DOCUMENTATION - SYSTEM SECURITY PLANS	SOIM
DISASTER RECOVERY PLANNING (DRP)		DODAF (DEPT OF DEFENSE ARCHITECTURE FRAMEWORK)	
DISASTER RECOVERY PROCEDURES DISASTER/BUSINESS RECOVERY DOCUMENTATION		DOLEV-YAO ADVERSARIAL MODEL	
DISCONNECTS BETWEEN DEVELOPERS AND USERS		DOMAIN FLUX	
DISCRETE LOGARITHM PROBLEM		DOMAIN-NAME GENERATION ALGORITHMS	
DISCRETE-TIME CONTROL DISCRETIONARY ACCESS CONTROL (DAC)		DOS (DENIAL-OF-SERVICE)	
DISCRETIONARY ACCESS CONTROLS	OSV	DOUBLE FILE EXTENSIONS	AB
DISCRETIONARY ACCESS CONTROLS (DAC)		DOWNLOADED FILES	
DISGRUNTLED EMPLOYEES		DOWNTIME REPORT DOXING	
DISK WIPING	SOIM	DRAAS (DISASTER RECOVERY AS A SERVICE)	DSS
DISPLACEMENT		DRAWBACKS DRIVE-BY DOWNLOAD ATTACKS	
DISPOSITION PHASE DISRUPTING MALWARE OPERATIONS		DRIVE-BY-DOWNLOAD ATTACKS	
DISTANCE BOUNDING	PLT	DRIVER SIGNING	OSV
DISTANCE BOUNDING AND SECURE POSITIONING		DRM (DIGITAL RIGHTS MEASUREMENT)	
DISTANCE FRAUD		DRP (DISASTER RECOVERY PLAN)	
DISTANCE HIJACKING	PLT	DRUĠ DEALING	AB
DISTANCE MEASUREMENT TECHNIQUES		DSA DUAL CONTROL	
DISTRIBUTED - DENIAL OF SERVICE (DDOS)	NS	DUAL CONTROL AUTHENTICATION	AAA
DISTRIBUTED - DENIAL OF SERVICE (DDOS) - ZOMBIES	NS	DUAL-HOMED FIREWALL	NS
DISTRIBUTED - SYSTEMS		DUE - CARE DUE DILIGENCE	
DISTRIBUTED COMPUTING ENVIRONMENT	DSS	DUE PROFESSIONAL CARE	RMG
DISTRIBUTED COMPUTING ENVIRONMENT (DCE)	DSS	DUMMY ADDITION	POR
DISTRIBUTED DENIAL-OF-SERVICE (DDOS) ATTACK		DUMPSTER DIVING	
DISTRIBUTED IRT	SOIM	DUPLICATE SITE	SOIM
DISTRIBUTED LOGS		DYNAMIC - LINK LIBRARIES (DLLS)	
DISTRIBUTED LOGS		DYNAMIC ANALYSIS	
DITSCAP	RMG	DYNAMIC DETECTION	SS
DITSCAP - LIFE-CYCLE PHASES		DYNAMIC HOST CONFIGURATION PROTOCOL (DHCP)	
MIN TROLO IN USE!			
DIVERSE ROUTING		DYNAMIC PACKET FILTERING	



DYNAMIC PASSWORDS - SYNCHRONOUS	ENCRYPTION - COLLISIONS
DYNAMIC QUERIES VULNERABILITIES AND SS	ENCRYPTION - CONCEPTS
DYNAMIC ROUTING TABLES	ENCRYPTION - CONFUSION
DYNAMIC SUBSYSTEMS NIST SP 800-37 REVISION 1 GUIDANCE ON	ENCRYPTION - CRYPTANALYSIS
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DYNAMICALLY UPDATABLEMAT	ENCRYPTION - CRYPTOLOGY
	ENCRYPTION - CRYPTOSYSTEM
	ENCRYPTION - DATABASES
_	ENCRYPTION - DECODING
E	ENCRYPTION - DECRYPTION
-	ENCRYPTION - DEFINITION
	ENCRYPTION - DES (DATA ENCRYPTION STANDARD)
E-COMMERCE SUPPORTING TRANSACTIONS	ENCRYPTION - DIFFUSION
E-GOVERNMENT ACT OF 2002 LR	ENCRYPTION - DIGITAL SIGNATURES
E-MAIL - PHISHING	ENCRYPTION - ENCODING
E-MAIL - SPOOFINGWAM	ENCRYPTION - END-TO-END
E2EE POR	ENCRYPTION - ENDPOINT
EAVESDROPPINGF AB	ENCRYPTION - HASH FUNCTIONS
ECB	ENCRYPTION - IV (INITIALIZATION VECTOR)
ECC (ELLIPTIC CURVE CRYPTOGRAPHY)	ENCRYPTION - KEYS - ASYMMETRIC
ECIES C	ENCRYPTION - KEYS - AUTOMATED GENERATION
ECLIPSE ATTACKS	ENCRYPTION - KEYS - CERTIFICATE REPLACEMENT
ECOMMERCE SSL WAM	ENCRYPTION - KEYS - CERTIFICATE REVOCATION
ECOMMERCE ARCHITECTURES	ENCRYPTION - KEYS - CLUSTERING
ECOMMERCE REQUIREMENTS WAM ECOMMERCE RISK RMG	ENCRYPTION - KEYS - DISTRIBUTION
EDUCATION	ENCRYPTION - KEYS - DUTIES
EDUCATION - IN INFORMATION SECURITY FRAMEWORK	ENCRYPTION - KEYS - ESCROW
EFFECTIVE GOALSRMG	ENCRYPTION - KEYS - FINANCIAL INSTITUTIONS
EFFECTIVE INCIDENT MANAGEMENT SOIM	ENCRYPTION - KEYS - KEY ENCRYPTING KEYS
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EFFECTIVE INFORMATION SECURITY GOVERNANCE - AND BUSINESS GOALS AND OBJECTIVES	ENCRYPTION - KEYS - MANAGEMENT
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EFFECTIVE RISK MANAGEMENTRMG	ENCRYPTION - KEYS - SPACE
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EMAIL SPAMAB	ENCRYPTION - WORK FACT
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ENCAPSULATING SECURITY PAYLOAD (ESP) - PROTOCOL	ENFORCEMENT OF PRIVACY LAWS LE ENFORCING ACCESS CONTROL
ENCAPSULATION	ENGINEERING LIFE CYCLE SSI
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ENCIPHERK	ENHANCED - TRANSMISSION SELECTION (ET S)
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ENCRYPTION - BLOWFISH	SOIM RMG
ENCRYPTION - CA (CERTIFICATE AUTHORITY)	ENTERPRISE RISK MANAGEMENT STRATEGY - MISSION/BUSINESS PROCESS LEVEL
ENCRYPTION - CIPHERTEXTC ENCRYPTION - CLEARTEXTC	(TIER 2)
ENCRYPTION - CLEARIEX I	ENTERPRISE RISK MANAGEMENT STRATEGY - ORGANIZATION LEVEL (TIER I) RMC ENTERPRISE SECURITY ARCHITECTURE



ENTERPRISE SECURITY AUTHORIZATION PROGRAM - DEFINITION	SOIM RMG
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EQUAL ERROR RATE	AAA
EQUIPMENT LIFECYCLE ERADICATION (INCIDENT RESPONSE PLAN)	SOIM
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ERADICATION INCIDENT RESPONSE AND	
ERASING DATA	
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ERROR HANDLING VULNERABILITIES AND	
ERRORS AND OMISSIONS (INSURANCE COVERAGE)	SOIM
ESCALATION	SOIM
SCALATIONSCALATION PROCESS FOR INCIDENT MANAGEMENT	SOIM
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ESTABLISH INCIDENT RESPONSE CAPABILITY	
COTADI ICUMENT DDOCECCEC	
ESTABLISHMENT PROCESSES	
TERNITY SERVICE	
ETHERNET	NS PLT
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THICS	
ETHICS - (ISC)2 CODE	LE LE
ETHICS - (ISC)2 CODE	
ETHICS - CODES	
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EVIDENCE - CHAIN OF	
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EXECUTION MONITORS	A A A
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EXPLORE	
EXPORT ADMINISTRATION REGULATIONS (EAR)	F
	F LR
	F LR
EXPOSURE	F LR C
EXPOSURE EXTENDABLE OUTPUT FUNCTION	F LR C
:XPOSURE :XTENDABLE OUTPUT FUNCTION :XTENDED COMMON LOG FORMAT	FCCC
:XPOSURE :XTENDABLE OUTPUT FUNCTION :XTENDABLE OUTPUT FUNCTION :XTENDED COMMON LOG FORMAT :XTENSIBLE - ACCESS CONTROL MARKUP LANGUAGE (XACML)	FCCCSOIM
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FACILITATED DISK ANALYSIS PROCESS (EDAD)	
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FACILITY MANAGER RESPONSIBILITIES OF	RM
FACTOR ANALYSIS OF INFORMATION RISK (FAIR)	
FACTORING ATTACKS	(
FACTORIZATION	
FAIL SAFE	SOIN
FAIL-OVER	SOIN
FAILURE - MODES	SS
FAILURE - MODES AND EFFECT ANALYSIS (FMEA)	
FAILURE TO CAPTURE	AA
FAILURE-TO-ENROLL RATE (FER) FAIR	AA
FAKE ACCOUNTS	KIVI
FALL-THROUGH LOGIC	
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FALSE-REJECTION RATE (FRR)	
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FAULT TOLERANCE	
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FC (FUNCTION CONTROL MODULE)	
FC OVER IP (FCIP)	
FCOE (FIBRE CHANNEL OVER ETHERNET)	N
ECP (FIRED CHANNEL PROTOCOL)	N
FDDI (FIBER DISTRIBUTED DATA INTERFACE)	N
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FEDERAL - INFORMATION PROCESSING STANDARDS (FIPS)FEDERAL RISK AND AUTHORIZATION MANAGEMENT PROGRAM (FEDRAMP)	RM0
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FIREWALLS - FILTERING	N
FIREWALLS - HOST-BASED	N
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FLOODINGFLOORPLANS		GAP ANALYSIS - AS BASIS FOR ACTION PLAN	
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FORENSICS		GENERALISATION GENERALIZED AUDIT SOFTWARE	
FORENSICS (INCIDENT RESPONSE) - AAFS	F	GENERATING RELEVANT EXECUTIONS	
FORENSICS (INCIDENT RESPONSE) - ACPO		GEOMETRY RECOGNITION	
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FORESHADOW	HS	GOVERNANCE RISK MANAGEMENT AND COMPLIANCE (GRC)	RMG
FORESIGHT LACK OF SOIM FORM DATA		GOVERNING BOARD	
FORM SIGNING	MAM	GRAHAM-DENNING MODEL	AAA
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FORWARD SECRECY	C	GROUND, AIR, AND SEA VEHICLES	CPS
FOUNDATIONAL CONCEPTS		GROUP MEMBERSHIP AND CONSISTENCY	
FRAGGLE	NS	GRSECURITY	
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FRAP (FACILITATED RISK ANALYSIS PROCESS)	RMG	HALF DUPLEXHAND GEOMETRY	
FREEBSDFREEDOM OF CONTRACT AND ITS LIMITATIONS		HANDLE: ACTUAL INCIDENT RESPONSE	SOIN
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FULL DOMAIN HASH		HARDWARE DESIGN CYCLE	HS
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FULL INTERRUPTION TESTING RECOVERY PLAN	SOIM	HARDWARE SECURITY MODULE (HSM)	HS
FULL OPERATIONAL TEST		HARDWARE SHADOW STACKS	HS
FULLY HOMOMORPHIC ENCRYPTION	C	HARDWARE SUPPORT FOR SOFTWARE SECURITY HARRISON, RUZO AND ULLMAN MODEL	
FULLZFUNCTION POINT ANALYSIS (FPA)		HARRISON-RUZZO-ULLMAN MODEL	AA/
FUNCTIONAL ELEMENTS	.DSS	HASHHASH ALGORITHMS	
FUNCTIONAL MANAGERS		HASH FUNCTION	(
FUNCTIONALITY VERSUS EFFECTIVENESS OF CONTROL	SOIM	HASH FUNCTIONS HASH FUNCTIONS - ATTACKS	(
FUNDAMENTAL CONCEPTS		HASH FUNCTIONS - BIRTHDAY PARADOX	
		HASH FUNCTIONS - HAVAL	



HASH FUNCTIONS - MD (MESSAGE DIGEST) 2 4 AND 5	
HASH FUNCTIONS - RIPEMD-160	C
HASH FUNCTIONS - SALTING	C
HASH FUNCTIONS - SHA (SECURE HASH ALGORITHM) 0 1 AND 2	C
HASH-CHAIN	AAA
HASHED MESSAGE AUTHENTICATION CODE (HMAC)	C
HAVAI	C
HAYSTACK AND NIDES HEAD OF AGENCY RESPONSIBILITIES OF HEALTH INSURANCE PORTABILITY AND ACCOUNTABILITY ACT (HIPAA)	SOIM
HEAD OF AGENCY RESPONSIBILITIES OF	RMG
HEALTH INSURANCE PORTABILITY AND ACCOUNTABILITY ACT (HIPAA)	IR
HEARTRI FED	MAM
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HEURISTICS	
HIDING	
HIDING	MIO2
HIERARCHICAL DATABASE	05V
HIERARCHICAL FILESYSTEMS HIERARCHICAL P2P PROTOCOLS	08V
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HIGH AVAILABILITY	SOIM
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HIGH-LEVEL DATA LINK CONTROL (HDLC)	PLT
HIGH-PROFILE REAL-WORLD ATTACKS	CPS
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HISTORICAL ANOMALIES	CPS
HISTORICAL SIGNATURES	MAT
HISTORICAL SIGNATURESHISTORY-CENTRIC	F
HMAC (HASHED MAC)	
HMAC (HASHED MAC)	CPS
HOAXES	MAT
HOLISTIC APPROACHES TO LEGAL RISK ANALYSIS	LD
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HONEYNET	SUIM
HONEYPOT	SUIM
HONEYPOTS AND HONEYNETS	
HOST INTRUSION DETECTION SYSTEM	MAT
HOST-BASED	MAT
HOST-BASED	MAT
HOST-BASED	MAT
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BM 4758 SECURE COPROCESSOR	DSS
CMP (INTERNET CONTROL MESSAGE PROTOCOL)	Ne
CMP REDIRECT ATTACKS	
CS AND CNI	RMG
CS AND CNI DEA (INTERNATIONAL DATA ENCRYPTION ALGORITHM)	C
DENTIFICATION	AAA PLT
DENTIFICATION AND AUTHENTICATION	AAA
DENTIFICATION METHODS	
DENTIFICATION METHODS - ACCOUNT NUMBER/PIN	
DENTIFICATION METHODS - IP ADDRESS	AAA
DENTIFICATION METHODS - MAC ADDRESSDENTIFICATION (RFID)	AAA
DENTIFICATION METHODS - RADIO FREQUENCY IDENTIFICATION (RFID) DENTIFICATION METHODS - USER ID	AAA
DENTIFICATION SIGNALS	PIT
DENTIFICATION SIGNALS	MAT
DENTITY - AS A SERVICE (IDAAS)	AAA
DENTITY - MANAGEMENT	
DENTITY AS A SERVICE (IDAAS)	AAA
DENTITY BASED ACCESS CONTROL DENTITY MANAGEMENT	AAA
DENTITY THEFT POTAGE	AAA
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EC 31010:2009	RMG
FC 62351	
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INCIDENT MANAGEMENT - BUSINESS CONTINUITY PLANSSOIN	1 RMG	INFORMATION DISCLOSURE SPOOFING	AB
INCIDENT MANAGEMENT - CURRENT STATE OF	SOIM	INFORMATION FLOW	
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INTERNATIONAL - EXPORT CONTROLS	IS21434 SSI ISA 99/IEC 62443 CPS
INTERNATIONAL - ORGANIZATION FOR STANDARDIZATION (ISO)	ISACA CISM CERTIFICATION RMG
INTERNATIONAL - TELECOMMUNICATIONS UNION (ITU)PLT	ISACA CODE OF PROFESSIONAL ETHICS
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INTERNET - ACTIVITIES BOARD (IAB) HF	ISO 2700X RMG
INTERNET - CONTROL MESSAGÈ PROTOCOL (ICMP)	ISO 31000
INTERNET - CORPORATION FOR ASSIGNED NAMES AND NUMBERS (ICANN)	ISO 31000:2009
INTERNET - ENGINEERING TASK FORCE (IET F)	ISO/IEC 13304 RMG
INTERNET - GROUP MANAGEMENT PROTOCOL (IGMP)	ISO/IEC 27000 SERIES
INTERNET - KEY EXCHANGE (IKE) C INTERNET - PROTOCOL (IP) NS	ISO/IEC 27001:2003
INTERNET - RELAY CHAT (IRC)	ISO/IEC 27001:2013 - ASSET MANAGEMENTSOIN
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AAA INTERNET - SMALL COMPUTER SYSTEM INTERFACE (ISCSI)	ISO/IEC 27001:2013 - COMPLIANCE
INTERNET - SOCKET (SOCKS)NS	ISO/IEC 27001:2013 - DEVELOPMENT AND MAINTENANCE
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MALCODE/MALWARE - FAKE ICONS		MANAGEMENT MODEL - RELATIONAL DATABASE	
MALCODE/MALWARE - FAKE RELATED EXTENSION		MANAGEMENT MODEL - RELATIONAL DATABASE MANAGEMENT SUPPORT - FOR INCIDENT MANAGEMENT	
MALCODE/MALWARE - FILE INFECTORS		MANAGEMENT SUPPORT - FOR INFORMATION SECURITY	
MALCODE/MALWARE - FILE INFECTORS MALCODE/MALWARE - INSIDER THREATS		MANAGEMENT SUPPORT TECHNOLOGIES	
MALCODE/MALWARE - INSIDER THREATS MALCODE/MALWARE - KEYLOGGERS		MANAGERIAL CONTROLS	
MALCODE/MALWARE - RETLOGGERS		MANAGERIAL CONTROLS - GUIDELINES	RM0
MALCODE/MALWARE - LOGIC BOMBS - COUNTERMEASURES		MANAGERIAL CONTROLS - POLICY DOCUMENTS	RMC
MALCODE/MALWARE - LONG FILE EXTENSIONS		MANAGERIAL CONTROLS - POLICY LIFECYCLE	
MALCODE/MALWARE - MACRO VIRUSES		MANAGERIAL CONTROLS - PROCEDURES	
MALCODE/MALWARE - MITIGATION	MAT	MANAGERIAL CONTROLS - STANDARDS	
MALCODE/MALWARE - MITM (MAN-IN-THE-MIDDLE)		MANDATORY - ACCESS CONTROL (MAC)	
MALCODE/MALWARE - NAMING - CARO-LIKE STANDARDS		MANDATORY ACCESS CONTROL (MAC)	
MALCODE/MALWARE - NAMING - CME		MANDATORY ACCESS CONTROLS	
MALCODE/MALWARE - NAMING - CROSS-REFERENCING			
MALCODE/MALWARE - NAMING - PUBLIC MULTISCANNERS		MANDATORY ACCESS CONTROLS (MACS) MANUAL CODE REVIEW	
MALCODE/MALWARE - NAMING - VGREP		MANUFACTURING MESSAGING SERVICE (MMS)	
MALCODE/MALWARE - PAYLOADS		MAPE-K	
MALCODE/MALWARE - PHISHING		MARKING	
MALCODE/MALWARE - POC (PROOF OF CONCEPT)		MARKOV ANALYSIS	
MALCODE/MALWARE - POP-UPS		MASKABLE INTERRUPT	
MALCODE/MALWARE - RAR MALCODE/MALWARE - SOCIAL ENGINEERING - BAITING		MASKINGSC	
MALCODE/MALWARE - SOCIAL ENGINEERING - BATTING		MASQUERADERS	AE
MALCODE/MALWARE - SOCIAL ENGINEERING - PRETEXTING		MASQUERADING	NS
MALCODE/MALWARE - SOCIAL ENGINEERING - SET (SOCIAL ENGINEERING TOOLK		MASTER FILE	NS
MALCODE/MALWARE - SOCIAL ENGINEERING - VISHING		MATRIX OF LOSS SCENARIOS	SOIN



MATTERS CLASSIFIED AS SECRET BY A STATE		MINIMIZE RISK		
MATURITY MODEL'S		MINIMIZE TRUST		
MAXIMUM TOLERABLE OUTAGE - AND INCIDENT RESPONSE	SOIM	MINIMUM SECURITY BASELINE (MSB)		
MAXIMUM TOLERABLE OUTAGE - AS BASIS FOR RECOVERY SITE SELECTION $$		MINIMUM SECURITY BASELINE (MSB) - DEVELOPMENT OF		
MAXIMUM TOLERABLE OUTAGE - DEFINED		MINIMUM SECURITY BASELINE (MSB) - OBSERVATIONS		
MBR (MASTER BOOT RECORD)		MINIMUM SECURITY BASELINE (MSB) - STANDARDS MINIMUM SECURITY BASELINE (MSB) - USE OF		
MD (MESSAGE DIGEST) 2 4 AND 5	C	MINIMUM SECURITY BASELINE - PROJECT PLANNING	.SOIM	RMG
MD5 MESSAGE DIGEST ALGORITHM		MIRAI MALWARE MIRROR SITE		
MEAN TIME - BETWEEN FAILURES (MTBF)		MIRRORING		
MEASURED SERVICE	DSS	MISRA		SS
MEASUREMENT - OF COMPLIANCE	HF RMG	MISREPRESENTATION		
MEASUREMENT - OF INFORMATION SECURITY MANAGEMENT PERFORMANCE MEASUREMENT - OF INFORMATION SECURITY RISK AND LOSS		MISSION ASSURANCE CATEGORY (MAC) MISSION FOR INCIDENT MANAGEMENT		
MEASUREMENT - OF MANAGEMENT FRAMEWORK AND RESOURCES		MISSION STATEMENT		
MEASUREMENT - OF MONITORING AND COMMUNICATION		MISSION-CRITICALITY		
MEASUREMENT - OF ORGANIZATIONAL AWARENESS		MISSION/BUSINESS PROCESS LEVEL (TIER 2) RISK MANAGEMENT FOR MISUSE DETECTION		
MEASUREMENT - OF PERFORMANCE IN INCIDENT MANAGEMENT		MITIGATING ATTACKS		
MEASUREMENT - OF TECHNICAL SECURITY ARCHITECTURE	SOIM	MITIGATING EXPLOITATION		SS
MEASURING HARDWARE SECURITY		MITIGATION		SOIN
MEDIA - ACCESS CONTROL (MAC)	AAA	MITIGATION OF RISK MITIGATIONS		
MEDIA ACCESS CONTROL (MAC)	C	MITM (MAN-IN-THE-MIDDLE ATTACK)		.MAT
MEDIA ACCESS CONTROL ADDRESS (MAC ADDRESS)	NS	MITM (MAN-IN-THE-MIDDLE) ATTACKS - MODES - EAVESDROPPING		NS
MEDIA INCIDENT RESPONSE AND		MITM (MAN-IN-THE-MIDDLE) ATTACKS - MODES - SNIFFING		
MEDIA RECONSTRUCTION (INSURANCE COVERAGE)		MITM (MAN-IN-THE-MIDDLE) ATTACKS - MOTIVATIONS		
MEDIATION		MITM (MAN-IN-THE-MIDDLE) ATTACKS - PASSIVE		.MAT
MEDICAL DEVICES		MITM (MAN-IN-THE-MIDDLE) ATTACKS - REPLAY		NS
MEET-IN-THE-MIDDLE		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SCADA		
MEET-IN-THE-MIDDLE ATTACK		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SIDE-CHANNEL		
MEMORANDA OF AGREEMENT - INITIATION OF	SOIM	MITM (MAN-IN-THE-MIDDLE) ATTACKS - SOCIAL ENGINEERING		AE
MEMORY - PROTECTION		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SPOOFING		
MEMORY AND STORAGE MEMORY CORRUPTION (HARDWARE)		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SPOOFING - DNS		
MEMORY ERRORS (SOFTWARE)		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SPOOFING - E-MAIL		
MEMORY MANAGEMENT MITIGATIONS		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SPOOFING - INFORMATION DISCLO		
MEMORY MANAGEMENT VULNERABILITIES		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SPOOFING - IP ADDRESS SPOOFING MITM (MAN-IN-THE-MIDDLE) ATTACKS - SPOOFING - SESSION HIJACKING .		
MEMORY PROTECTION MEMORY PROTECTION AND ADDRESS SPACES		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SPOOFING - SESSION HIJACKING		
MEMORY PROTECTION UNIT	OSV	MITM (MAN-IN-THE-MIDDLE) ATTACKS - STATISTICAL ATTACK		AE
MEMORY TAGGING EXTENSIONS		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SURFACE		
MEMORY-BASED ROOTKITS		MITM (MAN-IN-THE-MIDDLE) ATTACKS - SYN FLOODING		
MENTAL MODELS OF CYBER RISKS AND DEFENCES		MITM (MAN-IN-THE-MIDDLE) ATTACKS - TABINABBING ATTACK METHOD MITM (MAN-IN-THE-MIDDLE) ATTACKS - TELECOMMUNICATIONS		
MERKEL-DAMGÅRD CONSTRUCTION	C	MITM (MAN-IN-THE-MIDDLE) ATTACKS - TOC/TOU (TIME-OF-CHECK/TIME-O	F-USE)	\$5
MERKLE HASH TREES		MITM (MAN-IN-THE-MIDDLE) ATTACKS - VIRTUAL ENVIRONMENTS		
MESH TOPOLOGY MESSAGE - AUTHENTICATION CODE (MAC)	NS	MITM (MAN-IN-THE-MIDDLE) ATTACKS - VLANS		
MESSAGE - CONFIDENTIAL	C	MITM (MAN-IN-THE-MIDDLE) ATTACKS - WEB-BASED		WAN
MESSAGE - CONFIDENTIAL - PROOF OF ORIGIN		MITM (MAN-IN-THE-MIDDLE) ATTACKS - WORMHOLES		
MESSAGE - DIGESTS		MIX NETWORKS		
MESSAGE - OPEN		MIXED-MODE THINKING		
MESSAGE - ORIENTED TEXT INTERCHANGE STANDARD (MOTIS)		MOBILE		
MESSAGE AUTHENTICATION CODE		MOBILE PHONE DATA ACQUISITION MOBILE - APPLICATIONS		MANA
MESSAGE AUTHENTICATION CODES MESSAGE AUTHENTICATION-BASED PROTOCOLS		MOBILE - CODE - CONTROLS		
MESSAGE DIGEST		MOBILE - DEVICES		WAN
MESSAGE MODIFICATION		MOBILE APP SECURITY CHECKLIST		SSL
MESSAGE PASSING METADADA FILTERING		MOBILE APPLICATION ARCHITECTURE		
METADATA		MOBILE DATA		SSL
METADATA CONFIDENTIALITY		MOBILE DEVICE AUTHENTICATION		
METASPLOIT BROWSER EXPLOIT METHOD		MOBILE DEVICES		
METASPLOITABLE METHOD (CRAMM)		MOBILE SECURITY MOBILE SECURITY TESTING GUIDE		
METHODICAL DESIGN	SSL	MOBILE SITE		SOIN
METHODICAL TESTING		MOBILE WORKERS - RISKS		
METHODS OF ATTACK		MOBLIE THREAT MODEL		
METRICS - FOR ACTION PLAN	HF	MODBUS		. CPS
METRICS - FOR INCIDENT MANAGEMENT	SOIM	MODBUS PROTOCOL		. CPS
METRICS - FOR INFORMATION SECURITY GOVERNANCESO		MODE		
METRICS - FOR RECOVERY TESTS		MODELS		
METRICS - SECURITY PLAN	SOIM	MODEMS		PLT
METRO ETHERNET		MODERN HARDWARE EXTENSIONS FOR MEMORY PROTECTION		
MICRO-ARCHITECTUAL EFFECTSMICRO-ARCHITECTURAL SIDE-CHANNELS		MODES OF OPERATION		
MICRO-CODE UPDATES		MODULAR MATHEMATICS		
MICROCHIP	HS	MODULARIZATION WITH ARCHITECTURE		SOIN
MICROCOMPUTERMICROKERNAL ARCHITECTURE		MODULATION		
MICROKERNAL ARCHITECTURE MICROKERNEL BASED MULTI-SERVER		MODULE LAYOUT		
MICROSOFT SDL	SSL	MONEY MULES		AE
MIDDLEWARES		MONITOR - SPECIAL PRIVILEGES		
MILESTONESMILESTONES - INCLUSION OF IN RISK REMEDIATION PLAN		MONITOR: DATA SOURCES		
MINESTONES - INCLUSION OF IN RISK REMEDIATION PLAN		MONITORING		
MIMICKING	POR	MONITORING - COMPLIANCE		SOIN
MIMO-SUPPORTED APPROACHES		MONITORING - CONFIDENTIALITY		
MINIMISE CENTRALIZATION		MONITORING - CONSIDERATIONS		
MINIMISE DISCLOSURE	POR	MONITORING - COUNTERMEASURE		SOIN
MINIMISE LINKABILITY		MONITORING - EXPLOITS		
MINIMISE REPLICATION	POR	MONITORING - FALSE NEGATIVE		SUIM



MONITORING - FALSE POSITIVE	SOIM	NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT	
MONITORING - FILE INTEGRITY CHECKERS	C	MODELS - PRIVATE CLOUD	DSS
MONITORING - IDS (INTRUSION DETECTION SYSTEMS)		NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - DEPLOYMENT	
MONITORING - IDS (INTRUSION DETECTION SYSTEMS) - HIDS		MODELS - PUBLIC CLOUD	DSS
MONITORING - IDS (INTRUSION DETECTION SYSTEMS) - IDPS		INFRASTRUCTURE AS A SERVICE (IAAS)	
MONITORING - IMPLEMENTATION		NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - SERVICE MODE	
MONITORING - INCIDENT RESPONSE AND	SOIM	PLATFORM AS A SERVICE (PAAS)	DSS
MONITORING - INTEGRITY		NATIONAL - INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) - SERVICE MODE	LS -
MONITORING - LOG FILES - CENTRALIZED LOGGING		SOFTWARE AS A SERVICE (SAAS)	DSS
MONITORING - LOG FILES - EVENT CORRELATION SYSTEMS		NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY (NIST) SPECIAL	RMG
MONITORING - LOG FILES - EVENT DATA ANALYSIS		PUBLICATION 800-30 REVISION 1 GUIDE TO CONDUCTING RISK ASSESSMENTS	RMG
MONITORING - LOG FILES - FULL PACKET CAPTURE		NATIONAL SECURITY INFORMATION	SOIM
MONITORING - LOG FILES - HOST LOGS		NATIVE CONTROL TECHNOLOGIES	OSV
MONITORING - LOG FILES - HOSTED SERVICES		NATURE OF LAW AND LEGAL ANALYSIS	
MONITORING - MEASUREMENT OF	SOIM	NCSC GUIDANCE	
MONITORING - NON-REAL-TIME		NCSC TECHNICAL GUIDELINE NCSC-TG-029 NDAC (NON-DISCRETIONARY ACCESS CONTROL)	
MONITORING - OF RISK		NEEDHAME-SCHROEDER PROTOCOL	
MONITORING - OF SECORITY FROGRAMS MONITORING - PROMISCUOUS INTERFACE		NEEDS OF SPECIFIC GROUPS	
MONITORING - REAL-TIME		NERC STANDARDS	CPS
MONITORING - RISK	RMG	NETBIOS (NETWORK BASIC INPUT OUTPUT SYSTEM)	OSV
MONITORING - SAFEGUARD		NETFLOW / IPFIX	SOIM
MONITORING - SIGNATURE	SOIM	NETWORK - ADDRESS TRANSLATION (NAT)	
MONITORING - SOURCE SYSTEMS - HYPERIC		NETWORK - ARCHITECTURE	
MONITORING - SOURCE SYSTEMS - OPERATIONS MANAGER		NETWORK - BASIC INPOT OUTPOT SYSTEM (NETBIOS)	
MONITORING - TRUE NEGATIVE		NETWORK - FILE SYSTEM (NFS)	
MONITORING - TRUE POSITIVE	SOIM	NETWORK - INFORMATION SERVICE (NIS)	NS
MONITORING - TUNING	SOIM	NETWORK - NEWS TRANSPORT PROTOCOL (NNT P)	WAM
MONITORING - VULNERABILITY		NETWORK - PARTITIONING	
MONITORING COMPLIANCE	SUIM	NETWORK - TAPS	
TECHNICAL GUIDELINE NCSC-TG-029	RMG	NETWORK - TOPOLOGIES	
MONITORING POLICIES		NETWORK - TOPOLOGIES - BELS NETWORK - TOPOLOGIES - MESH	
MONITORING SECURITY ACTIVITIES IN - TESTING	SOIM	NETWORK - TOPOLOGIES - RING	NS
MONITORING STRATEGY SECURITY CONTROLS		NETWORK - TOPOLOGIES - STAR	
MONITORS		NETWORK - TOPOLOGIES - TREE	NS
MONOLITHIC OS		NETWORK ADDRESS TRANSLATION (NAT)	
MONTE-CARLO ANALYSIS		NETWORK AGGREGATES: NETFLOW NETWORK ARCHITECTURE	
MOTIVATION AND LIKELIHOOD OF RISK		NETWORK ARCHITECTURE DESIGN	NS.
MOTIVATIONS FOR SECURE SOFTWARE LIFECYCLE		NETWORK CONNECTIONS	
MOVE SEMANTICS	SS	NETWORK CONNECTIVITY	NS
MPLS (MULTIPROTOCOL LABEL SWITCHING)	NS	NETWORK CONTROL	
MS (MALWARE SCAN MODULE)	. OSV	NETWORK CONTROL PROTOCOL (NCP)	NS
MTBF (MEAN TIME BETWEEN FAILURES)		NETWORK DEFENCE TOOLS	
MTD (MAXIMUM TOLERABLE DOWNTIME)	SOIM	NETWORK FUNCTION VIRTUALISATION	
MTTR (MEAN TIME TO REPAIR)	SOIM	NETWORK INFRASTRUCTURE INFORMATION	
MTTR (MEAN TIME TO REPAIR)	SOIM	NETWORK INTERFACE CARD (NIC)	OSV
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MUITI-CLOUD WAN	SOIM MAT DSS	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL)	OSV CPS NS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-FACTOR AUTHENTICATION WAN	SOIM MAT . DSS M PLT	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL)	OSV CPS NS
MTTR (MEAN TIME TO REPAIR) MULLTI-ATTACK WEB METHOD MULTI-FACTOR AUTHENTICATION MULTI-FACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS WAR	SOIM MAT DSS M PLT NS	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL)	OSV CPS . NS . NS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-CLOUD MULTI-FACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL	SOIM MAT DSS M PLT NS CPS	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL) NETWORK LAYER (OSI) - OSPF (OPEN SHORTEST PATH FIRST)	OSV CPS . NS . NS . NS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-COUD MULTI-FACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL MULTI-LAYER PROTOCOLS - MODBUS PROTOCOL	SOIM MAT . DSS M PLT NS . CPS . CPS	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL) NETWORK LAYER (OSI) - OSPF (OPEN SHORTEST PATH FIRST) NETWORK LAYER (OSI) - RIP	OSV CPS . NS . NS . NS . NS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-FACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL MULTI-LAYER PROTOCOLS - MODBUS PROTOCOL MULTI-LAYER PROTOCOLS - SCADA	SOIM MAT . DSS M PLT NS . CPS . CPS . CPS	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL) NETWORK LAYER (OSI) - OSPF (OPEN SHORTEST PATH FIRST) NETWORK LAYER (OSI) - RIP NETWORK LAYER (OSI) - ROUTING TABLES	OSV CPS . NS . NS . NS . NS . NS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-CIOUD MULTI-FACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL MULTI-LAYER PROTOCOLS - MODBUS PROTOCOL MULTI-LAYER PROTOCOLS - SCADA MULTI-LAYER PROTOCOLS - SCADA MULTI-LAYER PROTOCOLS - SCADA MULTI-LAYER PROTOCOLS - SCADA MULTI-PATH ANALYSIS	SOIM I MAT . DSS M PLT NS . CPS . CPS . CPS . AAA . MAT	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OS) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL) NETWORK LAYER (OSI) - OSPF (OPEN SHORTEST PATH FIRST) NETWORK LAYER (OSI) - RIP NETWORK LAYER (OSI) - ROUTING TABLES NETWORK LAYER (OSI) - WEB-BASED ATTACKS NETWORK LAYER (OSI) - WEB-BASED ATTACKS	OSV . CPS NS NS NS NS NS NS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-ACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL MULTI-LAYER PROTOCOLS - MODBUS PROTOCOL MULTI-LAYER PROTOCOLS - SCADA MULTI-LEVEL SECURITY POLICIES MULTI-PATH ANALYSIS MULTI-PROTOCOL LABEL SWITCHING (MPLS)	SOIM I MAT . DSS M PLTNS . CPS . CPS . CPS . AAA . MATNS	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL) NETWORK LAYER (OSI) - OSPF (OPEN SHORTEST PATH FIRST) NETWORK LAYER (OSI) - RIP NETWORK LAYER (OSI) - ROUTING TABLES NETWORK LAYER (OSI) - WEB-BASED ATTACKS NETWORK LAYER (SECURITY NETWORK MANAGEMENT	OSV CPS . NS . NS . NS . NS . NS . NS . NS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-FACTOR AUTHENTICATION MULTI-FACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL MULTI-LAYER PROTOCOLS - MODBUS PROTOCOL MULTI-LAYER PROTOCOLS - SCADA MULTI-LAYER PROTOCOLS - SCADA MULTI-LAYER PROTOCOLS - WORD SCADA MULTI-PATH ANALYSIS MULTI-PATH ANALYSIS MULTI-PROTOCOL LABEL SWITCHING (MPLS) MULTI-TIER BOTNETS	SOIM I MAT . DSS M PLTNS . CPS . CPS . CPS . AAA .MATNS	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL) NETWORK LAYER (OSI) - SPP (OPEN SHORTEST PATH FIRST) NETWORK LAYER (OSI) - RIP NETWORK LAYER (OSI) - ROUTING TABLES NETWORK LAYER (OSI) - WED-BASED ATTACKS NETWORK LAYER (OSI) - WED-BASED ATTACKS NETWORK LAYER SECURITY NETWORK MANAGEMENT NETWORK MANAGEMENT NETWORK MAPPING PENETRATION TESTING - FINGERPRINTING	OSV CPS NS NS NS NS NS NS NS NS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-COUD MULTI-FACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL MULTI-LAYER PROTOCOLS - MODBUS PROTOCOL MULTI-LAYER PROTOCOLS - SCADA MULTI-LAYER PROTOCOLS - SCADA MULTI-LAYER PROTOCOLS - SCADA MULTI-PATH ANALYSIS MULTI-PROTOCOL LABEL SWITCHING (MPLS) MULTI-TIER BOTNETS MULTI-TIER MULTI-TIER SMULTI-TIER SMULTI-CAST	SOIM MAT DSS M PLT SCPS CPS CPS AAA MAT NS AB MAT	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL) NETWORK LAYER (OSI) - SPF (OPEN SHORTEST PATH FIRST) NETWORK LAYER (OSI) - RIP NETWORK LAYER (OSI) - ROUTING TABLES NETWORK LAYER (OSI) - WEB-BASED ATTACKS NETWORK LAYER (OSI) - WEB-BASED ATTACKS NETWORK LAYER SECURITY NETWORK MAPPING PENETRATION TESTING - FINGERPRINTING NETWORK MAPPING PENETRATION TESTING - FIRGERPRINTING	OSV CPS NS NS NS NS NS NS RMG SS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-COUD MULTI-FACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL MULTI-LAYER PROTOCOLS - SCADA MULTI-LEVEL SECURITY POLICIES MULTI-PATH ANALYSIS MULTI-PROTOCOL LABEL SWITCHING (MPLS) MULTI-TIER BOTNETS MULTICAST NETWORK TRANSMISSIONS	SOIM MAT DSS MPLT NS CPS CPS CPS AAA MAT NS MAT NS NS	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL) NETWORK LAYER (OSI) - OSPF (OPEN SHORTEST PATH FIRST) NETWORK LAYER (OSI) - RIP NETWORK LAYER (OSI) - ROUTING TABLES NETWORK LAYER (OSI) - WEB-BASED ATTACKS NETWORK LAYER SCURITY NETWORK MANAGEMENT NETWORK MAPPING PENETRATION TESTING - FINGERPRINTING NETWORK MAPPING PENETRATION TESTING - ICMP ECHO REQUESTS	OSV CPS . NS . NS . NS . NS . NS . NS RMG . SS . NS
MTTR (MEAN TIME TO REPAIR) MULTI-ATTACK WEB METHOD MULTI-COUD MULTI-FACTOR AUTHENTICATION MULTI-LAYER PROTOCOLS MULTI-LAYER PROTOCOLS - FIELDBUS PROTOCOL MULTI-LAYER PROTOCOLS - MODBUS PROTOCOL MULTI-LAYER PROTOCOLS - SCADA MULTI-LAYER PROTOCOLS - SCADA MULTI-LAYER PROTOCOLS - SCADA MULTI-PATH ANALYSIS MULTI-PROTOCOL LABEL SWITCHING (MPLS) MULTI-TIER BOTNETS MULTI-TIER MULTI-TIER SMULTI-TIER SMULTI-CAST	SOIM MAT DSS MPLT SCPS CPS CPS AAA MAT SMAT SMAT SMAT SMAT SMAT SMAT	NETWORK INTERFACE CARD (NIC) NETWORK INTRUSION DETECTION NETWORK LAYER (OSI) - ICMP (INTERNET CONTROL MESSAGE PROTOCOL) NETWORK LAYER (OSI) - IGMP (INTERNET GROUP MANAGEMENT PROTOCOL) NETWORK LAYER (OSI) - IP (INTERNET PROTOCOL) NETWORK LAYER (OSI) - OSPF (OPEN SHORTEST PATH FIRST) NETWORK LAYER (OSI) - ROUTING TABLES NETWORK LAYER (OSI) - ROUTING TABLES NETWORK LAYER (OSI) - WEB-BASED ATTACKS NETWORK LAYER (OSI) - WEB-BASED ATTACKS NETWORK MANAGEMENT NETWORK MANAGEMENT NETWORK MAPPING PENETRATION TESTING - FINGERPRINTING NETWORK MAPPING PENETRATION TESTING - ICMP ECHO REQUESTS NETWORK MAPPING PENETRATION TESTING - ICMP ECHO REQUESTS NETWORK MAPPING PENETRATION TESTING - ICMP ECHO REQUESTS NETWORK MAPPING PENETRATION TESTING - IMAP	OSV CPS . NS . NS . NS . NS . NS . NS RMG . SS . NS
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NETWORKS - DNS (DOMAIN NAME SYSTEMS)		NIST RISK ASSESSMENT METHODOLOGY - TISK TREATMENT OPTIONS	
NETWORKS - ENDPOINT SECURITY		NIST RISK ASSESSMENT METHODOLOGY - VULNERABILITIES IN	
NETWORKS - EXTRANET		NIST SP 800-30 NIST SP 800-30 DEFINITION OF - PROJECT PLANNNING	
NETWORKS - FDDI (FIBER DISTRIBUTED DATA INTERFACE)		NIST SP 800-37 GUIDANCE ON SELECTION OF	
NETWORKS - HARDWARE	NS	NIST SP 800-37 GUIDANCE ON SELECTION OF - RECOMMENDATIONS	
NETWORKS - IDPS		NIST SP 800-37 GUIDANCE ON SELECTION OF - SELECTION OF	
NETWORKS - INTRANETS		NIST SP 800-37 GUIDANCE ON SELECTION OF - STYLE OF	
NETWORKS - IPV6		NIST SP 800-37 GUIDANCE ON SELECTION OF - USE OF	
NETWORKS - LANS (LOCAL ARLA NETWORKS)		NIST SP 800-37 REVISION 1 GUIDANCE ON - SYSTEM INVENTORY PROCESS	
NETWORKS - NFS (NETWORK FILE SYSTEM)	NS	NIST SP 800-37 RI SOIM	
NETWORKS - PROTOCOLS - DHCP	NS	NIST SP 800-53SSL CPS	
NETWORKS - PROTOCOLS - ESMTP		NIST SP 800-53 - CERTIFICATION TESTING	
NETWORKS - PROTOCOLS - FTP		NIST SP 800-53 - SECURITY CONTROLS	
NETWORKS - PROTOCOLS - ICMP		NIST SP 800-53A - CONTINUOUS MONITORING OF SYSTEM CONTROLS	SUIN
NETWORKS - PROTOCOLS - IP		CRITICAL SYSTEM	Ц
NETWORKS - PROTOCOLS - LDAP		NIST SP 800-53A - USE OF TO DEVELOP CERTIFICATION TEST PROCEDURES	
NETWORKS - PROTOCOLS - MPLS		NIST-IR 762	
NETWORKS - PROTOCOLS - MULTI-LAYER		NODE	
NETWORKS - PROTOCOLS - OPEN NETWORKS - PROTOCOLS - PROTOCOLS		NOISE	
NETWORKS - PROTOCOLS - PROTOCOLS		NON-BLIND SPOOFING	
NETWORKS - PROTOCOLS - TCP		NON-COHERENT AND MODIFIED MESSAGE CONTENTS	
NETWORKS - PROTOCOLS - TFTP		NON-COHERENT BUT UNMODIFIED MESSAGE CONTENTS	
NETWORKS - PROTOCOLS - UDP		NON-EXECUTABLE MEMORY	
NETWORKS - PVCS (PERMANENT VIRTUAL CIRCUITS)		NON-INJECTIVE AGREEMENT	
NETWORKS - ROUTING	NS	NON-REPUDIATION	
NETWORKS - SDN (SOFTWARE-DEFINED NETWORKS)		NONCOMPLIANCE ISSUES	
NETWORKS - SMB (SERVER MESSAGE BLOCK)	OSV	NONINTRUSIVE MONITORING	
NETWORKS - SNFS (SECURE NFS)	OSV	NONREPUDATION	1
NETWORKS - SVCS (SWITCHED VIRTUAL CIRCUITS)		NONREPUDATION - ENCRYPTION	
NETWORKS - TOKEN PASSING		NONREPUDIATION	
NETWORKS - TOPOGRAPHIES		NOTIFICATION PROCESS FOR INCIDENTS	
NETWORKS - TOPOGRAPHIES NETWORKS - TRACEROUTE EXPLOITATION		NTFS SPECIAL PERMISSIONS	
NETWORKS - TRANSMISSIONS	NS	NTP	N
NETWORKS - VIRTUAL NETWORK TERMINAL SERVICES		NULL SCANNING	
NEW APPROACHES		NUMBER AS RECOVERY TEST METRIC	
NEW PROTOCOLS NEWER PRINCIPLES		NVD (NATIONAL VULNERABILITY DATABASE)	SOIN
NEXT GENERATION SECURE COMPUTING BASE (NGSCB)			
NEXUS COMPUTING AGENT (NCA)			
NFC	PLT		
NFS (NETWORK FILE SYSTEM)		0	
NFS (NETWORK FILE SYSTEM) - SNFS (SECURE NFS)			
NIACAP - LIFE-CYCLE PHASES			
NIACAP - NATIONAL SECURITY INFORMATION		OAUTH	WAN
NIDS (NETWORK-BASED IDS)	NS	OAUTH 2	
NIS		OBFUSCATION	
NIS DIRECTIVE		OBFUSCATION-BASED INFERENCE CONTROL	
NIST		OBJECT - SIGNING	
NIST (NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY)		OBJECT CODE	
NIST - DEFINITION OF RISK	RMG	OBJECT STORAGE ENCRYPTION	(
NIST - GUIDANCE ON APPLYING RMF		OBJECT-CAPABILITY SYSTEMS	S
NIST - GUIDANCE ON ASSESSMENT OF SECURITY CONTROL EFFECTIVENESS NIST - GUIDANCE ON COMPLEX SYSTEMS		OBJECT-ORIENTED (00) - SECURITY	
NIST - GUIDANCE ON COMPLEX SYSTEMS		OBJECTIVES OBJECTS - ABAC	
NIST - GUIDANCE ON EXTERNAL SUBSYSTEMS		OBJECTS - ACCESS CONTROLS	
NIST - GUIDANCE ON IMPLEMENTATION OF SECURITY CONTROLS	SOIM	OBJECTS - BELL-LAPADULA MODEL	
NIST - GUIDANCE ON SECURITY CONTROL ALLOCATION		OBLIGATIONS OWED TO A CLIENT	
NIST - GUIDANCE ON SECURITY CONTROLS SELECTION		OBLIVIOUS TRANSFER	
NIST - GUIDANCE ON SOFTWARE APPLICATION BOUNDARIES		OCSP (ONLINE CERTIFICATE STATUS PROTOCOL) OCTAVE	
NIST - MIDANCE ON STSTEM CATEGORIZATION - LIFE-CTCLE PHASES		OCTAVE (OPERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY	KIVI
NIST - INFORMATION SYSTEM DEFINITION	RMG	EVALUATION)	RM
NIST - INFORMATION SYSTEM DEFINITION - PURPOSE AND APPLICABILITY		OCTAVE - IN RISK ASSESSMENT	RM
NIST - NIST SP 800-137		OCTAVE - QUALITATIVE ANALYSIS	
NIST - OVERVIEW		OCTAVE - QUANTITATIVE ANALYSIS	
NIST - RISK MANAGEMENT GUIDANCE		OCTAVE - SEMIQUANTITATIVE ANALYSIS OCTAVE - VALUE AT RISK	
NIST - SUMMARY OF GUIDANCE	RMG	OCTAVE ALLEGRO	
NIST - SYSTEM AUTHORIZATION ROLES AND RESPONSIBILITIES		OCTAVE®	
NIST GUIDANCE ON - SECURITY CONTROLS		OFB	
NIST GUIDANCE ON - STATUS REPORTING AND DOCUMENTATION		OFF-SITE STORAGE FOR BACKUPS	
NIST GUIDANCE ON IMPLEMENTATION OF		OFFLINE CONCOLIC EXECUTION	
NIST GUIDANCE ON IMPLEMENTATION OF - SP 800-37 REVISION 1 GUIDANCE ON		OFFSITE STORAGE	
ALLOCATION OF		OFFSITE STORAGE TEAM	SOIN
NIST GUIDANCE ON SECURITY STATE OF - SECURITY CONTROL SELECTION		OLDER CITIZENS	
NIST GUIDELINES		ON-DEMAND COMPUTING (ODC) ON-DEMAND SELF-SERVICE	
NIST RISK ASSESSMENT METHODOLOGY - AS OPERATIONAL ACTIVITIES		ON-DEMAND SELF-SERVICE ONCE IN-UNLIMITED ACCESS	
NIST RISK ASSESSMENT METHODOLOGY - IN RISK MANAGEMENT PROCESS	RMG	ONE-TIME PAD	
NIST RISK ASSESSMENT METHODOLOGY - PROBABILISTIC RISK ASSESSMENT (PR	A)	ONE-TIME PADS	1
RMG	DMC	ONE-TIME PASSWORDS	
NIST RISK ASSESSMENT METHODOLOGY - RESIDUAL RISK IN NIST RISK ASSESSMENT METHODOLOGY - RISK ANALYSIS IN		ONE-WAY	
NIST RISK ASSESSMENT METHODOLOGY - RISK ANALYSIS IN		ONE-WAY HASH ONE-WAY TRUST	
NIST RISK ASSESSMENT METHODOLOGY - RISK OWNERSHIP AND ACCOUNTABILIT		ONLINE - CERTIFICATE STATUS PROTOCOL (OCSP)	
RMG		ONLINE - TRANSACTION PROCESSING (OLTP)	S
NIST RISK ASSESSMENT METHODOLOGY - RISK RANKING		ONLINE CERTIFICATE STATUS PROTOCOL (OCSP)	.AA
NIST RISK ASSESSMENT METHODOLOGY - SECURITY BASELINES IN		ONLINE CONCOLIC EXECUTION	
NIST RISK ASSESSMENT METHODOLOGY - THREATS IN		ONLINE CONTRACTS ONLINE GAMING SYSTEMS	
NIST RISK ASSESSMENT METHODOLOGY - TISK LIKELIHOOD AND IMPACT IN		ONLY THE FIRST STEP	
NIST RISK ASSESSMENT METHODOLOGY - TISK REGISTER	RMG	OPEN - MAIL RELAY - SERVERS	



EN - PROXY SERVERS	. WAM	OWNERSHIP (AUTHENTICATION) - PASSWORDS DYNAMIC	AAA
EN - SHORTEST PATH FIRST (OSPF)	NS	OWNERSHIP (AUTHENTICATION) - RFID	HS
EN - SYSTEM - AUTHENTICATION	NS	OWNERSHIP (AUTHENTICATION) - SMART CARDS	
EN - SYSTEM INTERCONNECT (OSI) EN - SYSTEMS INTERCONNECTION (OSI) MODEL	NS NS	OWNERSHIP (AUTHENTICATION) - TOKENS	AAA
EN - WEB APPLICATION SECURITY PROJECT (OWASP)			
EN SHORTEST PATH FIRST (OSPF)	NS		
EN SOURCE SECURITY TESTING METHODOLOGY EN SYSTEMS INTERCONNECTION (OSD		D	
ENBR FACE RECOGNITION		P	
ERATING SYSTEM ANALYSIS			
ERATING SYSTEM HARDENING	OSV		
ERATING SYSTEMS		P2P	
ERATING SYSTEMS - GUEST		P2P (PEER-TO-PEER) APPLICATIONS	
ERATIONAL - BINDINGS MANAGEMENT PROTOCOL (DOP) DIRECTORY		P2P DATA STRUCTURES	DSS
ERATIONAL ACTIVITIES		P2P OPERATIONS	
ERATIONAL ACTIVITIES - AUDITS	SOIM	P2P TAKEDOWN	
ERATIONAL ACTIVITIES - CLOUD COMPUTING		P3P	
ERATIONAL ACTIVITIES - COMPLIANCE MONITORING AND ENFORCEMENT ERATIONAL ACTIVITIES - DUE DILIGENCE IN		PAAS	
ERATIONAL ACTIVITIES - DUE DILIGENCE IN		PAAS (PLATFORM AS A SERVICE)	
ERATIONAL ACTIVITIES - SECURITY REVIEWS		PACKET FILTERING	
ERATIONAL ACTIVITIES - SECURITY TECHNOLOGY MANAGEMENT		PACKET FILTERS	
ERATIONAL ACTIVITIES - TISK AND IMPACT ASSESSMENT		PACKET LOSS	
ERATIONAL ATTRIBUTES ERATIONAL COMPONENTS FOR INFORMATION SECURITY FRAMEWORK		PACKET SIZE	
ERATIONAL COMPONENTS FOR INFORMATION SECURITY FRAMEWORK		PACKET SNIFFER PACKET SNIFFING	
ERATIONAL METRICS		PACKET SWITCHED NETWORK	
ERATIONAL RISK CATEGORIES	SOIM	PACKET SWITCHING	
ERATIONAL RISK MANAGEMENT		PACKET-SWITCHED	NS
ERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION ERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION	RMG	PACKET-SWITCHED NETWORKS	
TAVE)TAVE)	RMG	PACKING PAGE COLOURING	
ERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION		PAGING	
CTAVE®)		PAP (PASSWORD AUTHENTICATION PROTOCOL)	NS
ERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION - IN	N Divis	PAPER TEST	
CURITY PROGRAM MANAGEMENT ERATIONALLY CRITICAL THREAT ASSET AND VULNERABILITY EVALUATION - R	KMG	PAPERWORKPARALLEL - DATA SYSTEMS	
G	usk	PARALLEL - TEST	
ERATIONS ABAC	AAA	PARALLEL CHANGEOVER	
ERATIONS MANAGER		PARALLEL TEST	SOIM
ERATIONS/MAINTENANCE PHASE		PARALLEL TESTING	
FICAL SCANNER		PARAMETER VALIDATION	
ANGE BOOK		PARKING LOT ATTACK PARTIAL REPLICATION	
DERS TO IN-STATE PERSONS DIRECTING PRODUCTION OF DATA UNDER THEIF		PARTIALLY SYNCHRONOUS	
NTROL WHETHER HELD ON DOMESTIC OR FOREIGN IT SYSTEMS		PARTITION	
GANIZATION DESIGN AND STRATEGY		PARTITIONING	
GANIZATION LEVEL (TIER 1) RISK MANAGEMENT FOR		PARTITIONING MICRO-ARCHITECTURAL STATES	
GANIZATIONAL - ANALYSIS GANIZATIONAL - SECURITY EFFORTS		PARTITIONS	
GANIZATIONAL AWARENESS		PASSIVE ATTACKS	
GANIZATIONAL STRUCTURE - IN INCIDENT MANAGEMENT		PASSIVE SIDE CHANNEL ATTACKS	HS
GANIZATIONAL SUPPORT - IN RISK MANAGEMENT		PASSWORD	
GIN-BASED POLICIES		PASSWORD - AUTHENTICATION PROTOCOL (PAP)	
AVAILABILITY		PASSWORD - PROTECTION TECHNIQUES	AAA
SECURITY PRINCIPLES	OSV	PASSWORD MANAGERS	
(OPEN SYSTEM INTERCONNECT) MODEL - APPLICATION LAYER		PASSWORD POLICIES	WAM
(OPEN SYSTEM INTERCONNECT) MODEL - DATA LINK LAYER		PASSWORD STRENGTH METERS	
(OPEN SYSTEM INTERCONNECT) MODEL - LAYERS(OPEN SYSTEM INTERCONNECT) MODEL - NETWORK LAYER		PASSWORDS	
(OPEN SYSTEM INTERCONNECT) MODEL - NETWORK LATER		PASSWORDS - ASYNCHRONOUS	
(OPEN SYSTEM INTERCONNECT) MODEL - PRESENTATION LAYER		PASSWORDS - DYNAMIC	
(OPEN SYSTEM INTERCONNECT) MODEL - SESSION LAYER	NS	PASSWORDS - DYNAMIC - SYNCHRONOUS	AAA
(OPEN SYSTEM INTERCONNECT) MODEL - TCP/IP MODEL		PASSWORDS - STATIC	
(OPEN SYSTEM INTERCONNECT) MODEL - TRANSPORT LAYERNT (OPEN SOURCE INTELLIGENCE) QUERIES		PASSWORDS AND ALTERNATIVES	
NT (OPEN SOURCE INTELLIGENCE) QUERIESPF (OPEN SHORTEST PATH FIRST)		PASSWORK CRACKER	
PF (OPEN SHORTEST POST FIRST)	NS	PATCH MANAGEMENT	
	RMG	PATCH PANELS	NS
NETWORKS		PATCHING CAN INTRODUCE VULNERABILITIES	
IER MODELS		PATENT	
P (ONE-TIME PASSWORD)	AAA	PATENTS PATH EXPLORATION	
{	POR	PATH SANITISATION	
FOF-BAND DETECTION		PATHS OF LOGICAL ACCESS	
-OF-BAND VERIFICATION -OF-BAND VERIFICATION - VULNERABILITIES AND		PATTERN THEORY OF CRIME	
-OF-BAND VERIFICATION - VULNERABILITIES AND		PATTERNS FOR ENTITY AUTHENTICATION	
COMES - OF INCIDENT MANAGEMENT		PAXOS	
COMES - OF INFORMATION SECURITY GOVERNANCE		PAY-PER-INSTALL SERVICES	AB
COMES - OF RISK MANAGEMENT		PAYLOAD MALCODE	
COMES - OF SECURITY PROGRAM MANAGEMENTDATED THIRD PARTY LIBRARIES		PAYMENT CARD INDUSTRY DATA SECURITY STANDARD (PCI-DSS)	
GOING ECLIPSE ATTACKS		PAYMENT METHODSPAYPAL	
PUT SECURE		PBX (PRIVATE BRANCH EXCHANGE)	
SOURCED DATABASES	OSV	PCAP	SOIM
SOURCED IRT		PCI DSS	SSL
SOURCING		PCRS	
/UNDER VOLTAGE		PDCA (PLAN-DO-CHECK-ACT) PEER RESOURCES AT THE NETWORK'S EDGE	
RSIGHT		PEER-TO-PEER APPLICATIONS	
RSIGHT - PERSONALLY IDENTIFIABLE INFORMATION (PII)	POR	PENETRATION TEST METHODOLOGY	
RSIGHT COMMITTEE		PENETRATION TESTING	SOIM SSL
RWRITING DATA		PENETRATION TESTING - ACTIVE PENETRATION	
ASP (OPEN WEB APPLICATION SECURITY PROJECT)ASP ASVS		PENETRATION TESTING - BLACK BOX PENETRATION TESTING - DNS ZONE TRANSFER	
		LENGTHON TESTING FUNS CONE IRANSFER	IVO
ASP ASVS ASP MOBILE APPLICATION SECURITY VERIFICATION STANDARD		PENETRATION TESTING - DNS ZONE TRANSFER - LOW-TECH	



PENETRATION TESTING - DNS ZONE TRANSFER - SOCIAL ENGINEERING	AB	PII (PERSONALLY IDENTIFIABLE INFORMATION)	POR
PENETRATION TESTING - GREY BOX	SOIM	PING	NS
PENETRATION TESTING - HIGH-LEVEL STEPS		PING - SCANNING PING OF DEATH	
PENETRATION TESTING - INHERITANCE	SOIM	PKCS	
PENETRATION TESTING - NETWORK MAPPING	SOIM	PKI	
PENETRATION TESTING - NETWORK MAPPING - FINGERPRINTING PENETRATION TESTING - NETWORK MAPPING - FIREWALKING		PKI (PUBLIC KEY INFRASTRUCTURE) PLAIN OLD TELEPHONE SERVICE (POTS)	
PENETRATION TESTING - NETWORK MAPPING - FIREWALKING PENETRATION TESTING - NETWORK MAPPING - ICMP ECHO REQUESTS		PLAINTEXT	
PENETRATION TESTING - NETWORK MAPPING - IMAP	WAM	PLAINTEXT - ATTACKS	
PENETRATION TESTING - NETWORK MAPPING - LANSPY		PLAINTEXT - CHOSEN	
PENETRATION TESTING - NETWORK MAPPING - NMAP		PLAINTEXT - KNOWN	
PENETRATION TESTING - NETWORK MAPPING - RECONNAISSANCE	SOIM	PLAN AND PREPARE	RMG
PENETRATION TESTING - NETWORK MAPPING - SOLARWINDS		PLAN-DO-CHECK-ACT (PDCA) SO	
PENETRATION TESTING - NETWORK MAPPING - SUPERSCAN PENETRATION TESTING - NETWORK MAPPING - TCP CONNECT SCAN		PLAN: SECURITY INFORMATION AND EVENT MANAGEMENT	
PENETRATION TESTING - NETWORK MAPPING - TCP FIN SCAN	NS	PLANNING IN RISK MANAGEMENT FRAMEWORK	RMG
PENETRATION TESTING - NETWORK MAPPING - TCP SYN SCAN		PLANNING THE IMPLEMENTATION AND DEPLOMENT OF SECURE DEVELOPMEN	
PENETRATION TESTING - NETWORK MAPPING - TCP XMAS SCANPENETRATION TESTING - NETWORK MAPPING - TELNET		PLATFORM AS A SERVICE (PAAS) PLC (PROGRAMMABLE LOGIC CONTROLLER)	
PENETRATION TESTING - NETWORK MAPPING - TRACEROUTE		PLCS	CPS
PENETRATION TESTING - NETWORK MAPPING - UDP SCANS		PM (PRIVACY MODULE)	
PENETRATION TESTING - NETWORK MAPPING - WHOIS		PMB (PICTURE MOTION BROWSER) - RECOGNITION AND	
PENETRATION TESTING - RESULTS ANALYSIS		POINT-OF-SALE (POS)	
PENETRATION TESTING - RISK ANALYSIS		POINT-TO-POINT - TUNNELING PROTOCOL (PPTP)	
PENETRATION TESTING - SETTINGS		POINT-TO-POINT PROTOCOL (PPP) POINTER AUTHENTICATION	
PENETRATION TESTING - SOFTWARE TOOLS		POINTS	
PENETRATION TESTING - STANDARD	SOIM	POLICIES	
PENETRATION TESTING - WHITE BOX PENETRATION TESTING - WINDOWS		POLICIES - COMPLIANCE WITH	
PEOPLE ARE NOT THE WEAKEST LINK		POLICIES - FOR INCIDENT MANAGEMENT POLICIES - IN RISK MANAGEMENT FRAMEWORK	
PERCENTAGE AS RECOVERY TEST METRIC	F	POLICIES DOCUMENTATION OF	RMG
PERFORM DYNAMIC ANALYSIS SECURITY TESTING		POLICY ADMINISTRATION POINTS	
PERFORM PENETRATION TESTING		POLICY AND POLITICAL ASPECTS	
PERFORMANCE INDICATORS	RMG	POLICY DEVELOPMENT FOR ACTION PLAN	RMG
PERFORMANCE MANAGEMENT	SOIM	POLICY ENFORCEMENT POINTS	
PERFORMANCE MEASUREMENT - AS RESULT OF INFORMATION SECURITY GOVERNANCE	PMG	POLICY INFORMATION POINTS	
PERFORMANCE MEASUREMENT - IN INCIDENT MANAGEMENT	SOIM	POLLUTION	
PERFORMANCE METRICS		POLLUTION ATTACKS	
PERFORMANCE TESTING	SSL	POLYINSTANTIATION	
PERFROM STATIC ANALYSIS SECURITY TESTING		POLYMORPHISM	
PERIMETER-BASED WEB PORTAL ACCES		POP (POST OFFICE PROTOCOL)	
PERIODIC AUTHENTICATION	AAA	POP-UPS POROUS DEFENSES	
PERIPHERALS		PORT ADDRESS TRANSLATION (PAT)	
PERMANENT VIRTUAL CIRCUITS (PVCS)	NS	PORT SCANNING	NS
PERMISSION DIALOG PASED ASSES CONTROL		PORTS	
PERMISSION DIALOG BASED ACCESS CONTROL PERMISSIONS		POSITION SENSITIVITY DESIGNATIONS	
PERSISTENT OR TRANSIENT	MAT	POST-QUANTUM CRYPTOGRAPHY	C
PERSISTENT-MODE ROOTKITS		POSTINCIDENT ACTIVITIES	
PERSONAL DATA		POTENTIALLY UNWANTED PROGRAMS	
PERSONAL FIREWALL	WAM	POWER CONSUMPTION	HS
PERSONALLY IDENTIFIABLE INFORMATION (P11)		PPTP (POINT-TO-POINT TUNNELING PROTOCOL)	
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PERSONNEL - PHARMING		PRE/POST-CONDITIONS	
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PGP (PRETTY GOOD PRIVACY) CRYPTOSYSTEM		PREPARE: INCIDENT MANAGEMENT PLANNING	
PHARMING		PREPARED STATEMENTS	
PHASED CHANGEOVERPHISHING		PREPAREDNESS TEST	
PHISHING - BOTNETS		PRESCRIPTIVE JURISDICTION AND DATA PROTECTION	
PHISHING - DISTRIBUTION	AB	PRESCRIPTIVE JURISDICTION OVER COMPUTER CRIME	LR
PHISHING - E-MAIL		PRESCRIPTIVE JURISDICTION OVER ONLINE CONTENT	
PHISHING - FACIAL RECOGNITIONPHISHING - FINGERPRINT VERIFICATION		PRESCRIPTIVE PROCESSES PRESENTATION LAYER (OSI)	
PHISHING - GEOMETRY RECOGNITION	AAA	PRESENTATION OF RISK ASSESSMENT INFORMATION	RMG
PHISHING - HAND GEOMETRY		PRESERVING THE EVIDENCE	
PHISHING - IRIS SCANPHISHING - RETINAL SCAN		PRETTY GOOD PRIVACY (PCP) CRYPTOSYSTEM PREVENTING ATTACKS	
PHISHING - VASCULAR PATTERNS	AAA	PREVENTING TRANSDUCTION ATTACKS	
PHISHING - VISHING		PREVENTION OF VULNERABILITIES	
PHREAKERSPHYSICAL ACCESS AND SECURE DELETION		PREVENTIVE CONTROL PRIMARY KEYS	
PHYSICAL ACCESS AND SECURE DELETION		PRIMITIVES FOR ISOLATION AND MEDIATION	
PHYSICAL CHARACTERISTICS	HF	PRINCIPAL	AAA
PHYSICAL DATA ACQUISITION		PRINCIPLE OF COMPLETE MEDIATION	
PHYSICAL DOMAINPHYSICAL FAULT-INJECTION		PRINCIPLE OF ECONOMY OF MECHANISM	
PHYSICAL LAYER	PLT	PRINCIPLE OF INTENTIONAL USE	OSV
PHYSICAL LAYER (OSI)		PRINCIPLE OF LEAST AUTHORITY	OSV
PHYSICAL LAYER ATTACKS ON SECURE DISTANCE MEASUREMENT PHYSICAL LAYER SECURITY OF SELECTED COMMUNICATION TECHNOLOGIE		PRINCIPLE OF LEAST COMMMON MECHANISM	
PHYSICAL MEDIA		PRINCIPLE OF MINIMIZING THE TRUSTED COMPUTING BASE	OSV
PHYSICAL MODELS	HF	PRINCIPLE OF OPEN DESIGN	OSV
PHYSICAL PARTITIONSPHYSICAL SPACE ACCESS CONTROL AND		PRINCIPLE OF PSYCHOLOGICAL ACCEPTABILITY	
PHYSICAL SPACE ACCESS CONTROL AND		PRINCIPLES	
PHYSICALLY UNCLONABLE FUNCTIONS (PUFS)	HS	PRIORITY-BASED FLOW CONTROL (PFC)	NS
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PRIVACY - REQUIREMENTS COMPLIANCE	LD	PROCESSES - TRANSPORT MODE	NC
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PRIVACY AND ELECTRONIC COMMUNICATIONS REGULATIONS			
PRIVACY BY DESIGN		PROCESSES - VOIP (VOICE OVER INTERNET PROTOCOL) PROCESSING	
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PRIVACY NUDGES	POR	PROGRAM - PROGRAMMABLE LOGIC CONTROLLER (PLC)	CPS
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PRIVACY SETTINGS CONFIGURATION		PROGRAM AWARENESS	HF
PRIVACY TECHNOLOGIES AND DEMOCRATIC VALUES	POR	PROGRAM CHANGES	SSL
PRIVACY TECHNOLOGIES AS SUPPORT FO DEMOCRATIC POLITICAL SYSTEMS	POR	PROGRAM DRIVERS EXTERNAL	LR
PRIVATE		PROGRAM EVALUATION REVIEW TECHNIQUE (PERT)	
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PRIVATE AUTHENTICATION		PROGRAM INTEGRATION - RAM MANAGER - MANAGING PROGRAM ACTIVITIES	
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PRIVATE SUBDOMAINS		PROGRAMMING - LANGUAGE(S) - SECURITY ISSUES	
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PROCEDURESSOIN	/I RMG	PROJECT MANAGER ADMINISTRATIVE REQUIREMENTS	. RMG
PROCEDURES - ACCESS TO	SOIM	PROJECT MANAGER ADMINISTRATIVE REQUIREMENTS - DEALING WITH PEOPLE	. RMG
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PROCEDURES - DEVELOPMENT PROCESS		RESPONSIBILITIES OF	. RMG
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PROCESSES - AH (AUTHENTICATION HEADER)		PROJECT RISK	
PROCESSES - APPLICATION-LEVEL		PROJECTIVE TECHNIQUES	
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PROCESSES - DHCP (DYNAMIC HOST CONFIGURATION PROTOCOL)			
PROCESSES - ESMTP (ENHANCED SIMPLE MAIL TRANSFER PROTOCOL)		PROPERTIES	
PROCESSES - ESP (ENCAPSULATING SECURITY PAYLOAD)		PROPERTY OF ELECTRONIC VOTING SYSTEMS	
PROCESSES - FCP (FIBER CHANNEL PROTOCOL)	NS	PROTECT (INCIDENT MANAGEMENT PROCESSES)	
PROCESSES - FTP (FILE TRANSFER PROTOCOL)	NS	PROTECTED MODULE ARCHITECTURES	HS
PROCESSES - H.245 (CALL CONTROL PROTOCOL FOR MULTIMEDIA COMMUNICAT	ION)	PROTECTING DATA DURING PROCESSING	
NS .		PROTECTING DATA IN TRANSIT	
PROCESSES - HAIPE (HIGH ASSURANCE INTERNET PROTOCOL ENCRYPTOR)		PROTECTING DATA INTEGRITY	
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PROCESSES - ICMP (INTERNET CONTROL MESSAGE PROTOCOL)	NS	PROTECTION OF GENERATORS	CPS
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PROCESSES - ISAKMP (INTERNET SECURITY ASSOCIATION AND KEY MANAGEMEI	NT	PROTOCOL AUGMENTATION	PLT
PROTOCOL)	. WAM	PROTOCOL CONVERTERS	NS
PROCESSES - ISNS (INTERNET STORAGE NAME SERVICE)		PROTOCOL FORMAT	
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PROCESSES - KIMP (KEY MANAGEMENT INTEROPERABILITY PROTOCOL)	C	PROXIES - APPLICATION-LEVEL PROXY	.WAM
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PROCESSES - LDAP (LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL)		PROXIMITY	
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		PUBLIC	
PROCESSES - PAP (PASSWORD AUTHENTICATION PROTOCOL)	CPS	PUBLIC	
PROCESSES - PAP (PASSWORD AUTHENTICATION PROTOCOL)	CPS NS		🗤
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PROCESSES - PPTP (POINT-TO-POINT TUNNELING PROTOCOL) PROCESSES - PROTOCOLS PROCESSES - PROTOCOLS PROCESSES - RADING (REMOTE AUTHENTICATION DIAL-IN USER SERVICE) PROCESSES - RADING (REMOTE AUTHENTICATION DIAL-IN USER SERVICE) PROCESSES - RPC (REMOTE PROCEDURE CALL) PROCESSES - RPC (REMOTE PROCEDURE CALL) PROCESSES - RTCP (REAL-TIME TRANSPORT CONTROL PROTOCOL) PROCESSES - SA (SECURITY ASSOCIATIONS) PROCESSES - SA (SECURITY ASSOCIATIONS) PROCESSES - SCTP (STREAM CONTROL TRANSMISSION PROTOCOL) PROCESSES - SMPP (SHORT MESSAGE PEER-TO-PEER) PROCESSES - SMPP (SHORT MESSAGE PEER-TO-PEER) PROCESSES - SMMP (SIMPLE MAIL TRANSFER PROTOCOL) PROCESSES - SMP (SIMPLE MAIL TRANSFER PROTOCOL) PROCESSES - SMP (SIMPLE NETWORK MANAGEMENT PROTOCOL) PROCESSES - SPX (SEQUENCED PACKET EXCHANGE) PROCESSES - SST (STRUCTURED STREAM TRANSPORT) PROCESSES - SST (SPANNING TREE PROTOCOL)	CPS NS	PUBLIC - KEY PUBLIC - KEY CRYPTOGRAPHY PUBLIC - KEY ENCRYPTION PUBLIC - KEY INFRASTRUCTURE (PKI) PUBLIC DATA PUBLIC DATA PUBLIC DATA NETWORKS (PDNS) PUBLIC DATA SENSITIVITY PUBLIC INTERNATIONAL LAW PUBLIC KEY PUBLIC KEY ALGORITHMS PUBLIC KEY ALGORITHMS PUBLIC KEY CRYPTOGRAPHY PUBLIC KEY CRYPTOSYSTEM PUBLIC KEY ENCRYPTION PUBLIC KEY INFRASTRUCTURE PUBLIC KEY INFRASTRUCTURE PUBLIC KEY SIGNATURES PUBLIC KEY SIGNATURES PUBLIC MULTISCANDRES MALWARE NAMING PUBLIC-KEY SCHEMES WITH SPECIAL PROPERTIES	CPORNSPORLRCCCCCCCCCCC
PROCESSES - PPTP (POINT-TO-POINT TUNNELING PROTOCOL) PROCESSES - PROTOCOLS PROCESSES - RADIUS (REMOTE AUTHENTICATION DIAL-IN USER SERVICE) PROCESSES - RADIUS (REMOTE AUTHENTICATION DIAL-IN USER SERVICE) PROCESSES - REP (RELIABLE DATAGRAM PROTOCOL) PROCESSES - RPC (REMOTE PROCEDURE CALL) PROCESSES - RPC (REAL-TIME TRANSPORT CONTROL PROTOCOL) PROCESSES - SA (SECURITY ASSOCIATIONS) PROCESSES - SA (SECURITY ASSOCIATIONS) PROCESSES - SCTP (STREAM CONTROL TRANSMISSION PROTOCOL) PROCESSES - SMPP (SHORT MESSAGE PEER-TO-PEER) PROCESSES - SMPP (SHORT MESSAGE PEER-TO-PEER) PROCESSES - SMPM (SIMPLE MAIL TRANSFER PROTOCOL) PROCESSES - SNMP (SIMPLE MAIL TRANSFER PROTOCOL) PROCESSES - SPX (SEQUENCED PACKET EXCHANGE) PROCESSES - SSL'ILS (SECURE SOCKET LAYER/TRANSPORT LAYER SECURITY) PROCESSES - SST (STRUCTURED STREAM TRANSPORT)	CPS NS	PUBLIC - KEY PUBLIC - KEY CRYPTOGRAPHY PUBLIC - KEY ENCRYPTION PUBLIC - KEY INFRASTRUCTURE (PKI) PUBLIC DATA PUBLIC DATA PUBLIC DATA SENSITIVITY PUBLIC DATA SENSITIVITY PUBLIC INTERNATIONAL LAW PUBLIC KEY PUBLIC KEY ALGORITHMS PUBLIC KEY CRYPTOGRAPHY PUBLIC KEY CRYPTOGRAPHY PUBLIC KEY CRYPTOSYSTEM PUBLIC KEY INFRASTRUCTURE PUBLIC KEY INFRASTRUCTURE PUBLIC KEY INFRASTRUCTURE PUBLIC KEY SIGNATURES PUBLIC MULTISCANNERS MALWARE NAMING	C



PURPOSE-BASED ACCESS CONTROL	POR	RECOVERY ALTERNATIVES	SOII
PVCS (PERMANENT VIRTUAL CIRCUITS)	NS	RECOVERY CONTROLS	
		RECOVERY INCIDENT RESPONSE RECOVERY INCIDENT RESPONSE AND - BACKUPS	
		RECOVERY INCIDENT RESPONSE AND - CONTINUITY AND	SOII
		RECOVERY INCIDENT RESPONSE AND - DISASTER RECOVERYRECOVERY INCIDENT RESPONSE AND - PLAN TESTING	
Q		RECOVERY INCIDENT RESPONSE AND - PLAN TESTING RECOVERY OPERATIONS	
		RECOVERY PLAN	
OARMA	це	RECOVERY PLANNING	
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QUALITATIVE RISK ASSESSMENT		RECOVERY POINT OBJECTIVE - AND INCIDENT RESPONSE	SOII
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QUALITY ASSURANCE TESTING (QAT)	SSL	RECOVERY POINT OBJECTIVE - IN INCIDENT RESPONSE PLAN	SOII
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		REDUNDANCY	SOIM H
		REDUNDANCY IN NETWORK SERVICES	
R		REFERENCE MONITORAAA V	VAM OS
IX.		REFLECTED XSS ATTACKS	
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REPORTING - INFORMATION TECHNOLOGY (IT) DEPARTMENT	RMG	RISK - MANAGEMENT - COMPONENTS - CONTROL ACTIVITIES	RMG
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RISK RESPONSE SC RISK SCENARIO RISK SCENARIO ANALYZING RISK SCENARIO - BENEFITS RISK SCENARIO - DEVELOPMENT RISK SCENARIO TECHNIQUE	OIM RMG RMG RMG RMG RMG RMG		
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RISK RESPONSE SC RISK SCENARIO RISK SCENARIO ANALYZING RISK SCENARIO - BENEFITS RISK SCENARIO - DEVELOPMENT RISK SCENARIO TECHNIQUE	OIM RMG RMG RMG RMG RMG RMG RMG	S/MIME (SECURE MIME) SA (SECURITY ASSOCIATIONS)	N
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RISK RESPONSE RISK SCENARIO SCENARIO ANALYZING RISK SCENARIO BENEFITS RISK SCENARIO DEVELOPMENT RISK SCENARIO TECHNIQUE RISK SCENARIO TECHNIQUE RISK SHARING/RISK TRANSFER RISK TOLERANCE RISK TOLERANCE AND INCIDENT RESPONSE RISK TOLERANCE AS INFORMATION SECURITY STRATEGY CONSTRAINT RISK TOLERANCE DEFINED	DIM RMGRMGRMGRMGRMGRMGRMGRMGRMGRMGRMGRMG	S/MIME (SECURE MIME) SA (SECURITY ASSOCIATIONS) SAAS SAAS FORENSICS SABOTAGE	N
RISK RESPONSE RISK SCENARIO RISK SCENARIO - ANALYZING RISK SCENARIO - BENEFITS RISK SCENARIO - DEVELOPMENT RISK SCENARIO - TECHNIQUE RISK SCENARIO TECHNIQUE RISK SHARING/RISK TRANSFER RISK TOLERANCE RISK TOLERANCE - AND INCIDENT RESPONSE RISK TOLERANCE - AS INFORMATION SECURITY STRATEGY CONSTRAINT RISK TOLERANCE - DEFINED RISK TOLERANCE - IN RISK MANAGEMENT PROGRAM DEVELOPMENT	DIM RMGRMGRMGRMGRMGRMGRMGRMGRMGRMGRMGRMG	S/MIME (SECURE MIME) SA (SECURITY ASSOCIATIONS) SAAS SAAS FORENSICS SABOTAGE SABSA	N
RISK RESPONSE RISK SCENARIO SCENARIO ANALYZING RISK SCENARIO BENEFITS RISK SCENARIO DEVELOPMENT RISK SCENARIO TECHNIQUE RISK SCENARIO TECHNIQUE RISK SHARING/RISK TRANSFER RISK TOLERANCE RISK TOLERANCE AND INCIDENT RESPONSE RISK TOLERANCE AS INFORMATION SECURITY STRATEGY CONSTRAINT RISK TOLERANCE DEFINED	DIM RMGRMGRMGRMGRMGRMGRMGRMGRMGRMGRMGRMGRMG	S/MIME (SECURE MIME) SA (SECURITY ASSOCIATIONS) SAAS SAAS FORENSICS SABOTAGE SABSA SAFE CONTROL ACTIONS	AI
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SCANNERS - NESSUS		SECURITY - ARCHITECTURE - VULNERABILITIES	
SCANNERS - NMAPSCANNING		SECURITY - ASSERTION MARKUP LANGUAGE (SAML) SECURITY - ASSURANCE REQUIREMENTS	
SCANNING - COMPLIANCE		SECURITY - ASSORANCE REQUIREMENTS SECURITY - AWARENESS	
SCANNING - DISCOVERY		SECURITY - AWARENESS TRAINING	
SCANNING - SYN		SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP)	
SCANNING - TECHNIQUES		SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - ENUMERATIONS	
SCANNING - TECHNIQUES - FIN SCANNINGSCANNING		SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - INTEGRITY	
SCANNING - TECHNIQUES - NOLL SCANNING		SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - LANGUAGES	SUIM
SCANNING - TECHNIQUES - XMAS SCANNING		SCORING SYSTEMS	SOIM
SCHEDULE LIMITATIONS	SOIM	SECURITY - CONTENT AUTOMATION PROTOCOL (SCAP) - REPORTING FORMATS	SOIM
SCHEMA		SECURITY - COUNCIL	
SCHEMASSCHEMATIZE		SECURITY - DOMAIN SECURITY - EDUCATION	
SCHEMES		SECURITY - ENGINEERING	
SCHEMES FOR CONFIDENTIALITY, INTEGRITY AND ACCESS CONTROL	PLT	SECURITY - EVENT MANAGEMENT (SEM)	SOIM
SCHNORR SIGNATURES		SECURITY - EXTERNAL PROGRAM DRIVERS FOR	LR
SCM (SOFTWARE CONFIGURATION MANAGEMENT) SCOPE AND CHARTER - OF EFFECTIVE INFORMATION RISK MANAGEN	SSL	SECURITY - FOUNDATION	
DICE AND CHARTER - OF EFFECTIVE INFORMATION RISK MANAGEN	IENT PROGRAM	SECURITY - FUNCTIONAL REQUIREMENTS	
SCOPE AND CHARTER - OF EFFECTIVE INFORMATION SECURITY GOVE	RNANCE RMG	SOIM	10.00
SCOPE AND CHARTER - OF SECURITY PROGRAM(S)	SOIM	SECURITY - IMPACT ASSESSMENT	
SCOPE CREEP		SECURITY - KERNEL	
SCOPINGSCREEN SCRAPERS		SECURITY - MEASUREMENTS SECURITY - MODELS	
SCREENED - HOST		SECURITY - MODELS - BELL-LAPADULA CONFIDENTIALITY MODEL	
SCREENED - SUBNET ARCHITECTURE		SECURITY - MODELS - BIBA INTEGRITY MODEL	. AAA
SCREENED HOSTS		SECURITY - MODELS - BREWER-NASH (THE CHINESE WALL) MODEL	. AAA
SCREENED SUBNET ARCHITECTURE		SECURITY - MODELS - CLARK-WILSON INTEGRITY MODEL	
SCREENING ROUTERSSCREENSAVERS		SECURITY - MODELS - GRAHAM-DENNING MODEL	
SCRIPT INJECTION VULNERABILITIES (XSS)	SS	SECURITY - MODELS - INFORMATION FLOW MODELS	.AAA
SCRIPT PROCESSING	WAM	SECURITY - MODELS - LIPNER MODEL	. AAA
SCRIPTING		SECURITY - MODELS - MATRIX-BASED MODELS	
SCTP (STREAM CONTROL TRANSMISSION PROTOCOL)		SECURITY - MODELS - MULTILEVEL LATTICE MODELS	
SDLC		SECURITY - MODELS - NONINTERFERENCE MODELS	
SDLC (SYSTEM DEVELOPMENT LIFE CYCLE)	SSL	SECURITY - OFFICERS MANAGEMENT AND ANALYSIS PROJECT (SOMAP)	SOIM
SDLC - ACQUISITION/DEVELOPMENT PHASE	SSL	SECURITY - ORGANIZATIONAL STRUCTURE	
SDLC - CHALLENGES TO IMPLEMENTATION		SECURITY - PERIMETER	
SDLC - CHALLENGES TO IMPLEMENTATION - GUIDANCE ON RISK MAN SDLC - DISPOSITION PHASE		SECURITY - POLICY	
SDLC - IMPLEMENTATION PHASE		SECURITY - PROGRAM	
SDLC - INITIATION PHASE	SSL	SECURITY - PROGRAM - OVERSIGHT	SOIM
SDLC - OPERATIONS/MAINTENANCE PHASE	SSL	SECURITY - SERVICES	
SDN (SOFTWARE-DEFINED NETWORKS)SDN - APPLICATION (SDN APP)		SECURITY - SERVICES - ACCESS CONTROL SERVICES	
SDN - APPLICATION (SDN APP) SDN - CONTROL TO DATA-PLANE INTERFACE (CDPI)	NS	SECURITY - SERVICES - AUDIT AND MONITORING SERVICES	
SDN - NORTHBOUND INTERFACES (NBI)	NS	SECURITY - SERVICES - CRYPTOGRAPHIC SERVICES	
SEALED STORAGE		SECURITY - SERVICES - INTEGRITY SERVICES	
SEARCH AND FILTER		SECURITY - SURVEY	
SEARCH FOR EVIDENCE		SECURITY - SYSTEM-LEVEL SECURITY - TARGET	
SEARCH FOR RELATIONS		SECURITY - THROUGH OBSCURITY	
SEARCH FOR SUPORT	F	SECURITY - TRAINING	HF
SECAAS (SECURITY AS A SERVICE)		SECURITY - ZONES	
SECOND ORDER ATTACKS		SECURITY ADMINISTRATION SECURITY ANALYTICS	
SECRET KEY		SECURITY ANALYTICS SECURITY AND PRIVACY CONCERNS	
SECRET KEY ALGORITHMS		SECURITY AS A SERVICE (SECAAS)	DSS
SECRET KEY LIGHT-WEIGHT ALGORITHMS		SECURITY ASSESSMENT - GATEWAY TESTING	
SECRET SHARING		SECURITY ASSESSMENT - IPSS (INTRUSION PREVENTION SYSTEMS)	
SECURE - AND FAST ENCRYPTION ROUTINE (SAFER)SECURE - COMMUNICATION CHANNELS		SECURITY ASSESSMENT - MONITORING TESTING	SOIM
SECURE - ELECTRONIC TRANSACTION (SET)		SECURITY ASSESSMENT - WAR DIALING	
SECURE - FILE TRANSFER PROTOCOL (SFTP)	NS	SECURITY ASSESSMENT - WAR DRIVING	NS
SECURE - HASH ALGORITHM (SHA)		SECURITY ASSESSMENT - WIRELESS NETWORKING TESTING	
SECURE - HASH ALGORITHM (SHA) - SHA-1 SECURE - HASH ALGORITHM (SHA) - SHA-3		SECURITY ASSESSMENT - WIRELESS NETWORKING TESTING - TOOLS	
SECURE - HASH ALGURITHM (SHA) - SHA-3 SECURE - MIME (S/MIME)		SECURITY ASSESSMENT PLAN SECURITY ASSESSMENT REPORT	
SECURE - MULTIPURPOSÉ INTERNET MAIL EXTENSION (S/MIME)	WAM	SECURITY ASSOCIATION	NS
SECURE - REAL-TIME TRANSPORT PROTOCOL (SRTP)		SECURITY ASSURANCE REQUIREMENTS	
SECURE - SHELL (SSH)		SECURITY AUDITS	
SECURE - SOCKETS LAYER (SSL)		SECURITY AUDITS - ANNUAL	
SECURE CODING PRACTICES		SECURITY AUDITS - CLOUD AND OUTSOURCED DOMAIN	
SECURE DESIGN PRINCIPLES		SECURITY AUDITS - DOCUMENTATION	SOIM
SECURE ELEMENT AND SMARTCARD		SECURITY AUDITS - DOCUMENTATION - ACCEPTABLE USE	
SECURE FAILURESECURE HASH ALGORITHM (SHA)		SECURITY AUDITS - DOCUMENTATION - BASELINE SECURITY CONFIGURATION	
SECURE HYPERTEXT TRANSFER PROTOCOL (HTTPS)		SECURITY AUDITS - DOCUMENTATION - BUSINESS FLOW	
SECURE MICROKERNELS	CPS	SECURITY AUDITS - DOCUMENTATION - DATA CLASSIFICATION	
SECURE MULTI-PARTY COMPUTATION	C	SECURITY AUDITS - DOCUMENTATION - DISASTER/BUSINESS RECOVERY	SOIM
SECURE MULTIPURPOSE INTERNET MAIL EXTENSIONS (S/MIME)		SECURITY AUDITS - DOCUMENTATION - HOST CONFIGURATION	
SECURE PLATFORMSSECURE POSITIONING		SECURITY AUDITS - EVENT TRIGGERED	
SECURE POSITIONING BASED ON HIDDEN STATIONS	PLT	SECURITY AUDITS - EXIT INTERVIEW SECURITY AUDITS - FINDINGS PRESENTATION	
SECURE SHELL (SSH)	NS	SECURITY AUDITS - LAN DOMAIN	SOIM
SECURE SOCKETS LAYER (SSL)		SECURITY AUDITS - LAN-TO-WAN DOMAIN	
SECURING LEGACY SYSTEMS SECURITY - ACCESS CONTROLS AND		SECURITY AUDITS - MANAGEMENT RESPONSE SECURITY AUDITS - MERGER/ACQUISITION	
SECURITY - ACCOUNTS MANAGER (SAM)		SECURITY AUDITS - MERGER/ACQUISITION SECURITY AUDITS - METHODOLOGIES	
SECURITY - ADMINISTRATOR	RMG	SECURITY AUDITS - ORDERED	SOIM
SECURITY - ARCHITECTURE	SOIM	SECURITY AUDITS - REGULATION COMPLIANCE	
SECURITY - ARCHITECTURE - COMPONENT		SECURITY AUDITS - REMOTE ACCESS DOMAIN	
SECURITY - ARCHITECTURE - CONCEPTUALSECURITY - ARCHITECTURE - CONTEXTUAL	SSL 991	SECURITY AUDITS - SYSTEM/APPLICATION DOMAIN	
SECURITY - ARCHITECTURE - CONTEXTUAL		SECURITY AUDITS - USER DOMAIN	
SECURITY - ARCHITECTURE - OPERATIONAL	SSL	SECURITY AUDITS - WORKSTATION DOMAIN	SOIM
SECURITY - ARCHITECTURE - PHYSICAL	SSL	SECURITY AWARENESS	HF



SECURITY AWARENESS GAMES		SECURITY PROGRAM - SELF-ASSESSMENT	SOIM
SECURITY AWARENESS TRAINERSSECURITY AWARENESS TRAINING		SECURITY PROGRAMS - ARCHITECTURE DESIGNSECURITY PROGRAMS - ARCHITECTURE DESIGN - ACCOUNTABILITY	
SECURITY AWARENESS TRAINING SECURITY CONTROL ASSESSOR - INDEPENDENCE OF		SECURITY PROGRAMS - ARCHITECTURE DESIGN - ACCOUNTABLETT	
SECURITY CONTROL ASSESSOR - INDEPENDENCE OF - RITY CONTROL BASELINE		SECURITY PROGRAMS - ARCHITECTURE DESIGN - DOCUMENTATION	SSL
ESTABLISHING		SECURITY PROGRAMS - ARCHITECTURE DESIGN - LEAST PRIVILEGE	
SECURITY CONTROL ASSESSOR - RESPONSIBILITIES OF		SECURITY PROGRAMS - ARCHITECTURE DESIGN - RISK-BASED CONTROLS SECURITY PROGRAMS - ARCHITECTURE DESIGN - SEPARATION OF DUTIES	SSL
SECURITY CONTROLS		SECURITY PROGRAMS - ARCHITECTURE DESIGN - SEPARATION OF DUTIES	
SECURITY CONTROLS - ASSESSMENT OF		SECURITY PROGRAMS - AVAILABILITY SECURITY PROGRAMS - BEST PRACTICES	
SECURITY CONTROLS - DEFINITION OF		SECURITY PROGRAMS - CONFIDENTIALITY	
SECURITY CONTROLS - DEVELOPMENT OF CERTIFICATION TEST PLAN		SECURITY PROGRAMS - INTEGRITY	
SECURITY CONTROLS - HYBRID		SECURITY PROGRAMS - NON-REPUDIATION	
SECURITY CONTROLS - IMPLEMENTATION OF		SECURITY PROGRAMS - PRIVACY	
SECURITY CONTROLS - LEVELS OF		SECURITY REQUIREMENTS SECURITY REVIEWS	DMC
SECURITY CONTROLS - MONITORING OF		SECURITY RISK MANAGEMENT FUNDAMENTAL CONCEPTS OF	
SECURITY CULTURE		SECURITY SOFTWARE	
SECURITY DEVICES		SECURITY TARGET	
SECURITY DEVICES - FIREWALLS		SECURITY TECHNOLOGY MANAGEMENT	
SECURITY DEVICES - FIREWALLS - DYNAMIC PACKET FILTERING		SECURITY TESTING	
SECURITY DEVICES - FIREWALLS - FILTERING		SECURITY THROUGH OBSCURITY SECURITY/SUBJECT MATTER PROFESSIONALS	C
SECURITY DEVICES - FIREWALLS - NAT		SEEAMLESS TAKEOVER ATTACK	
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SHADOW STACKS		SOFTWARE - DEFINED NETWORKING	NS
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SIMPLE MAIL TRANSPORT PROTOCOL	WAM NS	SPAM OVER INSTANT MESSAGING (SPIM)	WAM
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SIMULATION OF CRYPTOGRAPHIC OPERATIONS		SPECTRE	
SIMULATION TEST - RECOVERY PLAN		SPF (SENDER POLICY FRAMEWORK)	
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SINGLE - POINT OF FAILURE (SPOF)	SOIM	SPLIT KNOWLEDGE	
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SMB (SERVER MESSAGE BLOCK)		SSO (SINGLE SIGN-ON)	
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SYSTEM OWNER - RESPONSIBILITY FOR CONFIGURATION MANAGEMENT/CONFIGURATION CONTROL	00114	TELL STORY TELNET	
SYSTEM OWNER - RESPONSIBILITY OF FOR RISK REMEDIATION PLAN	MIOS	TEMPERATURE	
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TARGET - OF EVALUATION (TOE)		TF-CSIRT	SOIN
TASKS		TFTP (TRIVIAL FILE TRANSFER PROTOCOL)	
TASKS - MEASURING PROGRAM EFFECTIVENESS		THE BASE-RATE FALACY THE ENFORCEMENT OF AND PENALTIES FOR CRIMES AGAINST INFORMATION	SOIN
TCB (TRUSTED COMPUTING BASE) TCO (TOTAL COST OF OWNERSHIP)	OSV	SYSTEMS	LI
TCP (TRANSMISSION CONTROL PROTOCOL)	NS	THE FORAGING LOOP	
TCP (TRANSMISSION CONTROL PROTOCOL) - DYNAMIC PORTS		THE LAW OF ARMED CONFLICT	
TCP (TRANSMISSION CONTROL PROTOCOL) - PRIVATE PORTS		THE OPEN GROUP ARCHITECTURE FRAMEWORK (TOGAF) THE SENSE MAKING LOOP	
TCP (TRANSMISSION CONTROL PROTOCOL) - REGISTERED PORTS		THEORY	
TCP (TRANSMISSION CONTROL PROTOCOL) - WELL-KNOWN PORTS TCP SEQUENCE NUMBER ATTACKS		THIN CLIENT SYSTEMS	0S
TCP/IP MODEL	NS	THINKING, FAST AND SLOW	
TCSEC (TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA)		THIRD-PARTY - GOVERNANCE	
TECHNICAL CHALLENCES		THIRD-PARTY - SECURITY SERVICES	
TECHNICAL CHALLENGES		THREAT	
TECHNICAL CONTROLS		THREAT - EMERGING	AB RM
TECHNICAL CONTROLS - ANALOG		THREAT - EXTERNAL	
TECHNICAL CONTROLS - ATTACKS AND		THREAT - INTERNAL	
TECHNICAL CONTROLS - AUDIT TRAILS		THREAT AGENTS	
TECHNICAL CONTROLS - AUTHENTICATION		THREAT ANALYSIS	RM0
TECHNICAL CONTROLS - CONVERGED	NS	THREAT ASSESSMENT - DEFINED	
TECHNICAL CONTROLS - CONVERGED - FCOE		THREAT ASSESSMENT - IN INFORMATION SECURITY STRATEGY	
TECHNICAL CONTROLS - CONVERGED - ISCSI		THREAT ASSESSMENT - IN SECURITY PROGRAM MANAGEMENT THREAT EVENT	
TECHNICAL CONTROLS - CONVERGED - MPLS		THREAT IDENTIFICATION	
TECHNICAL CONTROLS - IDENTIFICATION	AAA	THREAT IDENTIFICATION - EXAMPLE LIST	RM0
TECHNICAL CONTROLS - LOGICAL	AAA	THREAT MODEL	
TECHNICAL CONTROLS - PBX (PRIVATE BRANCH EXCHANGE)		THREAT VECTOR	
TECHNICAL CONTROLS - POTS (PLAIN OLD TELEPHONE SERVICE)		THREAT(S) - AGENT	
TECHNICAL CONTROLS - PUBLIC ACCESS		THREAT(S) - EXTERNAL	SOIN
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - CODECS .	WAM	THREAT(S) - IDENTIFYSOI	IM RM
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - JITTER		THREAT(S) - INTERNAL	
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - PACKET LO	JSS	THREAT(S) - MODELING THREATS	
WAM TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - SEQUENCE	=	THREATS - ADDRESSING	
ERRORS		THREATS - ADVANCED PERSISTENT THREATS	Al
TECHNICAL CONTROLS - VOIP (VOICE OVER INTERNET PROTOCOL) - SIP		THREATS - DEFINED	
TECHNICAL CONTROLS CERTIFICATION TESTING OF		THREATS - ENVIRONMENTAL THREATS - IN INCIDENT MANAGEMENT	
TECHNICAL GUIDELINE NCSC-TG-029	KIVIG	o	



TUDEATO, IN DICK ACCECCMENT	DMC	TRANSMISSION (NETWORK) WIRELESS SECURITY INFRASTRUCTURE MODE	NC
THREATS - IN RISK ASSESSMENT		TRANSMISSION (NETWORK) - WIRELESS SECURITY - INFRASTRUCTURE MODE TRANSMISSION (NETWORK) - WIRELESS SECURITY - OSA	
THREATS - TECHNICAL		TRANSMISSION (NETWORK) - WIRELESS SECURITY - PARKING LOT ATTACK	
THREATS AND RISK		TRANSMISSION (NETWORK) - WIRELESS SECURITY - SHARED KEY AUTHENTIC AAA	AHON
TICKET GRANTING SERVER	AAA	TRANSMISSION (NETWORK) - WIRELESS SECURITY - SKA	
TIER 1 RISK MANAGEMENT TIER 2 RISK MANAGEMENT		TRANSMISSION (NETWORK) - WIRELESS SECURITY - SSID FLAW	
TIER 2 RISK MANAGEMENT - MEASURING PROGRAM EFFECTIVENESS	RMG	TRANSMISSION (NETWORK) - WIRELESS SECURITY - WEP	NS
TIER 3 RISK MANAGEMENTTIME		TRANSMISSION (NETWORK) - WIRELESS SECURITY - WEP VULNERABILITY TRANSMISSION (NETWORK) - WIRELESS SECURITY - WPA/WPAZ2	
TIME - AS RECOVERY TEST METRIC	F	TRANSMISSION CONTROL PROTOCOL (TCP)	NS
TIME OF CONTRACT AND RECEIPT OF CONTRACTUAL COMMUNICATION TIME OF FLIGHT BASED RANGING ATTACKS		TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL (TCP/IP)	
TIME OF FLIGHT BASED RANGING ATTACKS		TRANSMISSION CONTROL PROTOCOL/INTERNET PROTOCOL (TCP/IP) - TERMI EMULATION PROTOCOL (TELNET)	
TIME-DIVISION MULTIPLEXING	PLT	TRANSPARENCY	POR
TIME-DIVISION MULTIPLEXING (TDM) TIME-OF-CHECK TO TIME-OF-USE		TRANSPARENCY IN CONTROLS	
TIME-RELATED PARAMETERS	PLT	TRANSPORT LAYER (OSI) - ACK (ACKNOWLEDGEMENT FIELD SIGNIFICANT)	
TIMEOUTSTIMESTAMPS		TRANSPORT LAYER (OSI) - DATA TRANSMISSIONS	
TIMING	. SOIM RMG	TRANSPORT LAYER (OSI) - PROTOCOLS - FCP	NS
TIMING ATTACKSTIMING BASED		TRANSPORT LAYER (OSI) - PROTOCOLS - RDP	NS
TIMING RESTRICTIONS	PLT	TRANSPORT LAYER (OSI) - PROTOCOLS - SPX	NS
TIMING SIDE-CHANNELS		TRANSPORT LAYER (OSI) - PROTOCOLS - SST	
TLD (TOP LEVEL DOMAIN)		TRANSPORT LAYER (OSI) - PROTOCOLS - TCP TRANSPORT LAYER (OSI) - PROTOCOLS - UDP	
TLS ATTACKS		TRANSPORT LAYER (OSI) - PSH (PUSH FUNCTION)	
TLS ATTACKS		TRANSPORT LAYER (OSI) - RST (RESET THE CONNECTION)	
TOGÀF		TRANSPORT LAYER (OSÍ) - URG (URGENT POINTER FIELD SIGNIFICANT)	
TOGAF (THE OPEN GROUP ARCHITECTURE FRAMEWORK)		TRANSPORT LAYER SECURITY (TLS) TRANSPORT MODE	
TOKEN	AAA C	TRANSPORT PROTOCOL	SOIM
TOKEN - PASSING		TRANSPORT-LAYER SECURITY	
TOKEN RINGS	NS	TRANSPOSITION	C
TOKENISATION OF SENSITIVE DATA		TRAPDOOR/BACKDOOR	
TOKENS - ASYNCHRONOUS		TRAVERSE FOLDER/EXECUTE FILE PERMISSION	
TOKENS - ASYNCHRONOUS PASSWORD		TRBAC (TEMPORAL ROLE-BASED ACCESS CONTROL)	
TOKENS - CHALLENGE RESPONSE		TREE TOPOLOGY	
TOKENS - STATIC PASSWORD		TRIAGE PHASE	SOIM
TOKENS - SYNCHRONOUS		TRIGGERING TRIPLE DES (3-DES)	
TOOLS - BUSINESS PROCESS REVIEW	RMG	TRIVIAL FILE TRANSPORT PROTOCOL	NS
TOOLS - CONTROL MONITORING AND REPORTING		TRIVIAL FILE TRANSPORT PROTOCOL (TFTP)	
TOOLS - RISK SCENARIO DEVELOPMENT	RMG	TROJAN HORSE	MAT
TOP-DOWN PROCESSES		TROJANS TROJANS - BACKDOOR	
TOPOGRAPHIES - BUS	NS	TRUE RANDOM NUMBER GENERATION (TRNG)	HS
TOPOGRAPHIES - MESH		TRUST ARCHITECTURE	
TOPOGRAPHIES - RING		TRUST NO ONE (TERM)	
TOPOGRAPHIES - RING TOPOLOGY		TRUST PATH TRUST RELATIONSHIPS	
TOPOGRAPHIES - STAR TOPOLOGY	NS	TRUST TRANSIVITY	
TOPOGRAPHIES - TREE		TRUST TYPES	
TOPOLOGY TOPOLOGY AWARE LOCALISED ECLIPSE ATTACKS		TRUSTED - COMPUTER SYSTEM EVALUATION CRITERIA (TCSEC)	
TOR		TRUSTED - PATH	
TOTAL COST OF OWNERSHIP (TCO) TOTAL RISK		TRUSTED - PLATFORM MODULE (TPM) TRUSTED COMPUTE POOLS	
TOUCH-TO-ACCESS PRINCIPLE	CPS	TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA	OSV
TOUCHPOINTS		TRUSTED COMPUTING TRUSTED COMPUTING BASE (TCB)	
TPM (TRUSTED PLATFORM MODULE)	HS	TRUSTED EXECUTION ENVIRONMENT	HS
TPMSTRACEROUTE		TRUSTED PATHTRUSTED PLATFORM MODULE (TPM)	
TRACING	AAA MAT	TRUSTED PLATFORM MODULE ENDPOINT SECURITY	HS
TRADE SECRETSTRADEMARK		TRUSTED SYSTEM	
TRADEMARKS	LR	TUNNELING	NS POR
TRAFFIC ANALYSISTRAFFIC FLOW CONTROL		TUNNELING - FIREWALLS	
TRAFFIC METADATA		TUNNELING - PPTP (POINT-TO-POINT TUNNELING PROTOCOL)	
TRAINING		TUNNELING - RADIUS (REMOTE AUTHENTICATION DIAL-IN USER SERVICE)	
TRAINING - FOR ACTION PLANTRAINING - FOR RISK MANAGEMENT		TUNNELING - SNMP (SIMPLE NETWORK MANAGEMENT PROTOCOL) TURN-ON TRANSIENT DURATION	
TRAINING - IN SECURITY PROGRAMS	HF	TWO-FACTOR AUTHENTICATION	
TRAINING - OF INCIDENT RESPONSE STAFF		TWO-FACTOR AUTHENTICATION (2FA)	
TRANS-BORDER DATA FLOW	LR	TWO-WAY TRUST	AAA
TRANSACTION AUTHORIZATIONTRANSACTION LOG		TWOFISHTYPE 1 HYPERVISOR	
TRANSACTION PROCESSING (TP)	OSV	TYPE 2 HYPERVISOR	MAT
TRANSACTIONAL SERVICES, DATABASES	DSS	TYPE CERTIFICATION	
TRANSBORDER DATA FLOWTRANSCRIPTION	F	TYPE I ERRORTYPE II ERROR	
TRANSDUCTION ATTACKS ON SENSORS	CPS	TYPE SYSTEMS	SS
TRANSFER MODES		TYPES TYPES - BOOT SECTOR INFECTORS	
TRANSFER MODES - PASSIVÈ (PASV)	NS	TYPES - COMPANION	MAT
TRANSFERS PURSUANT TO INTERNATIONAL MUTUAL LEGAL ASSISTANCE 1 TRANSISTOR LAYOUT		TYPES - EMAIL	
TRANSISTORS	HS	TYPES - MACRO	MAT
TRANSMISSION (NETWORK)	NS	TYPES - MULTIPARTITE	



YPES - SCRIPT HOST	. N	٨.	Α
YPES - SYSTEM IJFECTORS	. N	۸.	Δ



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UDP (USER DATAGRAM PROTOCOL) UEFI	NS
UNAUTHORIZED CRYPTOCURRENCY MINING	AB
UNAUTHORIZED DISCLOSURE	
UNCERTAINTY ANALYSIS UNCOORDINATED SPREAD SPECTRUM TECHNIQUES	RMG
UNCOORDINATED SPREAD SPECTRUM TECHNIQUES	PLT
UNDER FREQUENCY LOAD SHEDDING (UFLS)	MAT
UNDERGROUND FORUMS UNDERSTANDING INTELLECTUAL PROPERTY	AB
UNDERSTANDING INTELLECTUAL PROPERTY	LR
UNICAST	NS
UNICAST NETWORK TRANSMISSIONS	
UNIFORM RESOURCE LOCATOR (URL)	WAM
UNIFORM RESOURCE LOCATORS (URLS)	WAM
UNIKERNEL UNINITIALISED DATA LEAKAGE	0SV
LINIOLIENESS	DIT
UNIT TESTING UNITED STATES - COMMERCE CONTROL LIST	SSL
UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 4	LR
UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 5 PART 1UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 5 PART 2	LR
UNITED STATES - COMMERCE CONTROL LIST - CATEGORY 5 PART 2 UNITED STATES - GOVERNMENT CONFIGURATION BASELINE (USGCB)	RMG
UNITRIX EXPLOIT	. MAT
UNIVERSAL COMPOSABILITY	C
UNIVERSAL FORGERY	C
UNIVERSAL SERIAL BUS (USB)	HS
UNIVERSAL VERIFIABILITY	. POR PIT
UNKNOWN KEY SHARE SECURITY	C
UNLOCK PATTERNS	WAM .
UNSTRUCTURED P2P PROTOCOLS UNSUPERVISED TECHNIQUES	SOIM
UNTRAPPED ERRORS	SS
UPDATE ROUTINES	SOIM
URL HISTORY US NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION	F
US NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATIONUS SPY CAR ACT	SSL
US-CERT (UNITED STATES COMPUTER EMERGENCY READINESS TEAM)	LR
USABLE SECURITY	
USAGE CONTROL USE APPROVED TOOLS	SSL
USE CONTINUOUS LEARNING AND MONITORING	SSL
USE OF RFID TAGS	SSL
USE THE MANUFACTURER USAGE DESCRIPTION	SSL
USE TOOLS AND AUTOMATION	SSL
USER - CHOICE	AAA
USER - DATAGRAM PROTOCOL (UDP)	NS
USER - MODE	SH
USER - TRUST	HF
USER ACCEPTANCE TESTING (UAT) USER AUTHENTICATION	SSL
USER AUTHENTICATION USER AUTHORIZATION TABLES	AAA
USER DATAGRAM PROTOCOL (UDP)	NS
USER MODE	
USER REPRESENTATIVE RESPONSIBILITIES OF	. RMG
USER UPLOADED FILES USER-MODE ROOTKITS	MAW.
LISERS - ALITHORIZED	ΔΔΔ
USERS - INCIDENT RESPONSE AND	SOIM
USERS - INSIDER THREATS USERS - TRAINING	AB
USERS - UNAUTHORIZED	AAA

/ALIDATION	SOIN
/ALIDATION - CONTROLS /ALIDATION - PARAMETER VALIDATION	SOIM
/ALIDATION - PARAMETER VALIDATION	SS
/ALIDATION - VULNERABILITIES AND	SS
/AI IDITY	DSS
/ALIDITY CHECK	SS
/ALUABLE PAPERS AND RECORDS (INSURANCE COVERAGE)	SOIM
/ALUE AT RISK (VAR)	DMC
/ALUE BASED	KIVIC
/ALUE BASED	
/ALUE DELIVERY - AS OUTCOME OF SECURITY PROGRAMS/ALUE DELIVERY - AS RESULT OF INFORMATION SECURITY GOVERNANCE	SUIV
ALUE DELIVERY - AS RESULT OF INFORMATION SECURITY GOVERNANCE	RMG
/AR (VALUE AT RISK)/ASCULAR PATTERNS	RMG
/ASCULAR PATTERNS	AAA
/ECTORS MALCODE	MAT
/ELOCITY/ERIFIABLE MULTILATERATION	SOIM
/ERIFIABLE MULTILATERATION	PLT
/ERIFIABLE SHUFFLES	POF
/ERIFICATION	ΔΔΔ SSI
/ERIFICATION - OUT-OF-BAND	ΔΔΔ
/ERIFICATION IN THE ENCRYPTED DOMAIN	
/ERIS COMMUNITY DATABASE (VCDB)	
/ERSION CONTROL	
/ETTING PROCEDURE	VVAIV
/GREP MALWARE NAMING	
/IRTUAL - APPLICATIONS	OSV
/IRTUAL - LOCAL AREA NETWORK (VLAN)	NS
/IRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS /IRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS - PRIMARY	NS
/IRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS - PRIMARY	NS
/IRTUAL - LOCAL AREA NETWORK (VLAN) - PRIVATE VLANS - SECONDARY	NS
/IRTUAL - MEMORY	OSV
/IRTUAL - MFA APPLICATIONS	AAA
/IDTIIAI - DDIVATE NETWORK (VDN)	NIS
/IRTUAL - TERMINAL (VT)	N.S
VIRTUAL TERMINAL (VT) VIRTUAL CIRCUITS	NIC
/IRTUAL MACHINES	He Uer
/IDTIME MEMORY	113 031
/IRTUAL MEMORY /IRTUAL PORTCHANNEL (VPC)	
/IRTUAL PURICHANNEL (VPC)	NS
/IRTUAL PRIVATE NETWORK (VPN)	NS PUR
/IRTUAL SENSORS/IRTUALISED NETWORK ENVIRONMENTS	CPS
/IRTUALIZATION	OSV
/IRTUALIZATION - APPLIANCES	OSV
/IRTUALIZATION - APPLIANCES/IRTUALIZATION - ATTACKS	OSV
/IRTUALIZATION - BEST PRACTICES	OSV
/IRTUALIZATION - CONTINUITY	OSV
/IRTUALIZATION - RESILIENCE	OSV
/IRTUALIZATION - CONTINUITY /IRTUALIZATION - RESILIENCE /IRTUALIZATION - SDN (SOFTWARE-DEFINED NETWORKS)	NS
/IRTUALIZED NETWORKS	NS
/IRUS SIGNATURE FILES	MA1
/IRUS(ES) - COMPRESSION	MAT
/IRUS(ES) - MACRO	MAT
/IRUS(ES) - MEME	
/IRUS(ES) - MULTIPART	MAT
/IRUS(ES) - POLYMORPHIC	
/IDLIG(EG) - GELE-CARRIANG	LANA
/IRUS(ES) - SELF-GARBLING /IRUS(ES) - STEALTH	
/IRUO(E3) - 3 TEALI II	IVIAI
/IRUSES / /IRUSES - BOOT SECTOR VIRUSES	IVIA
/IRUSES - BUUT SECTUR VIRUSES	MAI
/IRUSES - MACRO VIRUSES	
/IRUSES - MEME VIRUSES	MA1
/IRUSES - POLYMORPHIC	
/IRUSES - STEALTH VIRUS	
/ISHING	AE
/ISHING/ISHING (VOICE AND PHISHING)	PL1
/ISIBILITY	RMG
/ISIBILITY - ADDRESSING IN RISK REMEDIATION PLAN	
/ISIBILITY - ADDRESSING IN RISK REMEDIATION PLAN - IDENTIFICATION	
/ISIBILITY - ADDRESSING IN RISK REMEDIATION PLAN - SCANNING AND CHEC	
SOIM	
	DMC
/ISION IN SECURITY PROGRAM MANAGEMENT /ITAL RECORDS BACKUP AND RECOVERY	
/LAN HOPPING	NS
/LANS (VIRTUAL LANS) - ATTACKS - ARP	NS
/LANS (VIRTUAL LANS) - ATTACKS - ISL TAGGING	
/LANS (VIRTUAL LANS) - ATTACKS - MAC FLOODING	
/LANS (VIRTUAL LANS) - ATTACKS - MULTICAST BRUTE FORCE	
/LANS (VIRTUAL LANS) - ATTACKS - NESTED VLAN	
/LANS (VIRTUAL LANS) - ATTACKS - RANDOM FRAME STRESS	
/LANS (VIRTUAL LANS) - ATTACKS - SPANNING-TREE	
/LANS (VIRTUAL LANS) - IMPLEMENTATION	
/Lans (virtual lans) - Port-Based	NS
/LANS (VIRTUAL LANS) - PURPOSE	NS.
OCABULARY FOR EVENT RECORDING AND INCIDENT SHARING (VERIS)	
OICE OVER INTERNET PROTOCOL (VOIP)	
/OICE RECOGNITION	
/OICE RECOVERY	
/OICE TECHNOLOGIES	
/OICE TECHNOLOGIES - PSTN (PUBLIC SWITCHED TELEPHONE NETWORKS)	
/OICE TECHNOLOGIES - WAR DIALING	
/OICE-OVER IP (VOIP)	
(OID (VOICE OVER INTERNET PROTOCOL)	NS PLT
/OIP (VOICE OVER INTERNET PROTOCOL)	NS PLT
/OIP (VOICE OVER INTERNET PROTOCOL)/OLATILITY	NS PLT NS SOIM
/OIP (VOICE OVER INTERNET PROTOCOL) /OLATILITY /OLTAGE	NS PLT NS SOIM HS
/OIP (VOICE OVER INTERNET PROTOCOL) /OLATILITY /OLTAGE /OLUME	NS PLI NS SOIM HS
/OIP (VOICE OVER INTERNET PROTOCOL) /OLATILITY /OLTAGE /OLUME /OLUME /OLUME STORAGE ENCRYPTION	NS PLI NS SOIM SOIM OSV
/OIP (VOICE OVER INTERNET PROTOCOL) /OLATILITY /OLTAGE /OLUME	NS PLI NS SOIM SOIM OSV



VPN (VIRTUAL PRIVATE NETWORK)	NS	WEB-BASED ATTACKS - INFECTED FACTORY BUILDS	AI
VPNS	POR	WEB-BASED ATTACKS - IRC (INTERNET RELAY CHAT) WEB-BASED ATTACKS - P2P NETWORKS	
VULNERABILITIES	SS CPS	WEB-BASED ATTACKS - P2P NET WORKS	
VULNERABILITIES - APPLICATIONS	SS	WEB-BASED ATTACKS - PROCESS INSPECTION	0S\
VULNERABILITIES - AUTHENTICATION AND		WEB-BASED ATTACKS - REMOTE SITE TESTING	
VULNERABILITIES - AUTHORIZATION AND		WEB-BASED ATTACKS - ROGUE PRODUCTS	
VULNERABILITIES - CLOUD COMPUTING		WEB-BASED ATTACKS - STATIC FILE ANALYSIS	MA
VULNERABILITIES - DATA - DEDUPLICATION		WEB-BASED ATTACKS - STATIC FILE ANALYSIS - FILE PROPERTIES	
VULNERABILITIES - DATA - DISPOSAL VULNERABILITIES - DATA - ENCRYPTION KEYS		WEB-BASED ATTACKS - STATIC FILE ANALYSIS - HASH VALUES	
VULNERABILITIES - DATA - IRM	SOIM	WEB-BASED ATTACKS - STATIC FILE ANALYSIS - MEMORY DUMPS	MA
VULNERABILITIES - DATA - OUTPUT		WEB-BASED ATTACKS - STATIC FILE ANALYSIS - PE FILES	
VULNERABILITIES - DATA - RETENTION VULNERABILITIES - DATA - SCRUBBING		WEB-BASED ATTACKS - STATIC FILE ANALYSIS - STRING ANALYSIS	
VULNERABILITIES - DATA - STORAGE	HS	WEB-BASED ATTACKS - VIRTUALIZED ENVIRONMENTS TESTING	MA
VULNERABILITIES - DYNAMIC QUERIES AND		WEB-BASED ATTACKS - WINDOWS REGISTRY INSPECTION	
VULNERABILITIES - ERROR HANDLING AND		WEB-BASED ATTACKS - ZERO-DAY EXPLOITS	
VULNERABILITIES - EXPOSURE		WEB-BASED EDI	NS
VULNERABILITIES - HARDWARE AND		WEBASSEMBLY (WASM)	
VULNERABILITIES - INPUT VALIDATION AND		WEBIFICATION	
VULNERABILITIES - NETWORK		WEBTRUST	
VULNERABILITIES - OUT-OF-BAND CONFIRMATIONS AND		WEBVIEWSWEP	
VULNERABILITIES - PROCESSES VULNERABILITIES - SESSION MANAGEMENT AND		WEP (WIRED EQUIVALENT PRIVACY PROTOCOL)	
VULNERABILITIES - SOFTWARE AND		WEP (WIRED EQUIVALENT PRIVACY PROTOCOL) - VULNERABILITY	NS
VULNERABILITIES - SYSTEM INFORMATION EXPOSURE ANDVULNERABILITY		WESTERN UNION AND UNTRACEABLE PAYMENTS	
VULNERABILITY - ASSESSMENT		WHITE BOX TESTING WHITE WASHING	
VULNERABILITY - DEFINED		WHITE-BOX FUZZING	
VULNERABILITY - IDENTIFY		WHITELISTING WHOIS W	
VULNERABILITY - IN RISK ASSESSMENT		WI-FI	
VULNERABILITY - OF ASSETS		WI-FI PROTECTED - ACCESS (WPA)	
VULNERABILITY - REPORTING OF		WI-FI PROTECTED - ACCESS 2 (WPA2) WI-FI PROTECTED ACCESS (WPA)	
VULNERABILITY ANALYSIS	SOIM	WI-FI PROTECTED ACCESS 2 (WPA2)	N
VULNERABILITY ASSESSMENT		WIDE AREA NETWORK (WAN)	
VULNERABILITY DISCLOSURE		WIMAXWINDOWS LIVE PHOTO GALLERY FACE RECOGNITION AND	N: POI
VULNERABILITY SCANNING	SOIM	WINDOWS ROOTKIT	MA
VULNERABILITY SCANNING - FALSE POSITIVES		WIPS/WIDS (WIRELESS INTRUSION PROTECTION/ WIRELESS INTRUSION DETECTION)	
VULNERABILITY SCANNING - HOST SCANNING		WIRED EQUIVALENT PRIVACY (WEP)	
VULNERABILITY TESTING	LR	WIRED EQUIVALENT PRIVACY PROTOCOL (WEP)	NS
VULNERABLITIES CAN BE EXPLOITED WITHOUT BEING NOTICED	SSL	WIRELESS - BLUETOOTH	
			INS
			NS
		WIRELESS - CONNECTION	NS
\A/		WIRELESS - CONNECTION WIRELESS - LOCAL AREA NETWORK (WLAN) WIRELESS - NETWORKS	NS
W		WIRELESS - CONNECTION	NS
W		WIRELESS - CONNECTION WIRELESS - LOCAL AREA NETWORK (WLAN) WIRELESS - NETWORKS WIRELESS - NETWORKS - CELLULAR NETWORK WIRELESS - NETWORKS - DIRECT-SEQUENCE SPREAD SPECTRUM (DSSS) WIRELESS - NETWORKS - FREQUENCY DIVISION MULTIPLE ACCESS (FDMA)	NS NS NS
	NC.	WIRELESS - CONNECTION WIRELESS - LOCAL AREA NETWORK (WLAN) WIRELESS - NETWORKS WIRELESS - NETWORKS - CELLULAR NETWORK WIRELESS - NETWORKS - DIRECT-SEQUENCE SPREAD SPECTRUM (DSSS) WIRELESS - NETWORKS - FREQUENCY DIVISION MULTIPLE ACCESS (FDMA) WIRELESS - NETWORKS - FREQUENCY-HOPPING SPREAD SPECTRUM (FHSS)	NS
WAN (WIDE AREA NETWORK)		WIRELESS - CONNECTION WIRELESS - LOCAL AREA NETWORK (WLAN) WIRELESS - NETWORKS WIRELESS - NETWORKS - CELLULAR NETWORK WIRELESS - NETWORKS - DIRECT-SEQUENCE SPREAD SPECTRUM (DSSS) WIRELESS - NETWORKS - FREQUENCY DIVISION MULTIPLE ACCESS (FDMA) WIRELESS - NETWORKS - FREQUENCY-HOPPING SPREAD SPECTRUM (FHSS) WIRELESS - NETWORKS - LAN WIRELESS - NETWORKS - MAN	
WAN (WIDE AREA NETWORK) WANARTIES AND THEIR EXCLUSION WANS (WIDE AREA NETWORKS)	LR	WIRELESS - CONNECTION WIRELESS - LOCAL AREA NETWORK (WLAN) WIRELESS - NETWORKS. WIRELESS - NETWORKS - CELLULAR NETWORK WIRELESS - NETWORKS - DIRECT-SEQUENCE SPREAD SPECTRUM (DSSS) WIRELESS - NETWORKS - FREQUENCY DIVISION MULTIPLE ACCESS (FDMA) WIRELESS - NETWORKS - FREQUENCY-HOPPING SPREAD SPECTRUM (FHSS) WIRELESS - NETWORKS - LAN WIRELESS - NETWORKS - MAN WIRELESS - NETWORKS - MAN WIRELESS - NETWORKS - MESH NETWORK	
WAN (WIDE AREA NETWORK) WANARTIES AND THEIR EXCLUSION WANS (WIDE AREA NETWORKS) WAR DIALING	LR NS	WIRELESS - CONNECTION WIRELESS - LOCAL AREA NETWORK (WLAN) WIRELESS - NETWORKS WIRELESS - NETWORKS - CELLULAR NETWORK WIRELESS - NETWORKS - DIRECT-SEQUENCE SPREAD SPECTRUM (DSSS) WIRELESS - NETWORKS - FREQUENCY DIVISION MULTIPLE ACCESS (FDMA) WIRELESS - NETWORKS - FREQUENCY-HOPPING SPREAD SPECTRUM (FHSS) WIRELESS - NETWORKS - LAN WIRELESS - NETWORKS - MAN WIRELESS - NETWORKS - MASH NETWORK WIRELESS - NETWORKS - MESH NETWORK	
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WAN (WIDE AREA NETWORK) WANARTIES AND THEIR EXCLUSION WANS (WIDE AREA NETWORKS) WAR DIALING WAR DRIVING WAREHOUSING WARM SITE	LR	WIRELESS - CONNECTION WIRELESS - NETWORKS NETWORK (WLAN) WIRELESS - NETWORKS - CELLULAR NETWORK WIRELESS - NETWORKS - CELLULAR NETWORK WIRELESS - NETWORKS - DIRECT-SEQUENCE SPREAD SPECTRUM (DSSS) WIRELESS - NETWORKS - FREQUENCY DIVISION MULTIPLE ACCESS (FDMA) WIRELESS - NETWORKS - FREQUENCY-HOPPING SPREAD SPECTRUM (FHSS) WIRELESS - NETWORKS - LAN WIRELESS - NETWORKS - MAN WIRELESS - NETWORKS - MSEN NETWORK WIRELESS - NETWORKS - MULTIPLEXING (OFDM) WIRELESS - NETWORKS - PAN WIRELESS - NETWORKS - SPREAD SPECTRUM WIRELESS - NETWORKS - SPREAD SPECTRUM WIRELESS - NETWORKS - SPREAD SPECTRUM	
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The Cyber Security Body Of Knowledge

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WPA	
WPA/WPAZ (WI-FI PROTECTED ACCESS)	NS
WPA2	
WPA3	NS
WRITE ATTRIBUTES PERMISSION	
WRITE EXTENDED ATTRIBUTES PERMISSION	
WRITE XOR EXECUTE	
WRITE-ONCE, READ-MANY	AAA



X-KISS (XML KEY INFORMATION SERVICE SPECIFICATION)	
X-KRSS (XML KEY REGISTRATION SERVICE SPECIFICATION)	
X.25	
X.400	AAA
XACML 3.0	AAA
XDAS[CADF	SOIN
XEN	OSV
XKMS (XML KEY MANAGEMENT SPECIFICATION)	C
XMAS SCANNING	
XOR (EXCLUSIVE-OR)	
YSS (CROSS-SITE SCRIPTING) ATTACKS	99

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Z

ZACHMAN FRAMEWORK	RMG
ZERO KNOWLEDGE PROOF	
ZERO TCB IMPLEMENTATIONS	HS
ZERO-DAY EXPLOITS	SS
ZERO-DAY/ZERO-HOUR	
ZERO-FORCING	PLT
ZERO-KNOWLEDGE	
ZERO-KNOWLEDGE PROOFS	POR
ZERO-KNOWLEDGE-BASED PROTOCOLS	C
ZK-SNARK	POR
ZONE INFORMATION PROTOCOL (ZIP)	NS
ZONES DNS	