

CIT-15 Final Study Guide

- 1 A DDoS attack
- 2 a firewall
- 3 A laser burns tiny pits onto a disc
- 4 Accounting
- 5 Adobe Illustrator
- 6 algorithm
- 7 analog-to-digital converter
- 8 Augmentive reality
- 9 authentication
- 10 Bandwidth
- 11 beta
- 12 binary
- 13 bits
- 14 bloatware
- 15 blog
- 16 breadcrumb trail
- 17 browser
- 18 brute force attack
- 19 classes
- 20 clear out unnecessary files
- 21 client/server
- 22 cloud storage
- 23 coding
- 24 collection of tools that helps
25 programmers write and test their
26 programs
- 27 compilation
- 28 completeness
- 29 computer viruses
- 30 control structures
- 31 Cookies obtain your personal
32 information by searching your hard
33 drive
- 34 Copyright
- 35 crowdfunding
- 36 Crowdsourcing
- 37 Cybercrime
- 38 Data represents a fact. Information is
39 data that has been organized
- 40 data warehouse
- 41 database
- 42 Device
- 43 device driver
- 44 digital convergence
- 45 edu
- 46 E-mail client software
- 47 Embedded
- 48 engineering
- 49 enterprise resource planning
- 50 Ergonomics
- 51 E-text
- 52 Ethernet
- 53 exception Artificial intelligence

54	FBI and National White Collar Crime	84	MAC
55	Center	85	machine language
56	Fiber-optic cable	86	macro virus
57	field	87	MAN
58	file path	88	mining
59	Flowchart	89	mobile
60	forensics	90	motherboard
61	Formula	91	MP3
62	Function	92	NAS
63	gigabytes	93	network
64	Google and Apple	94	network adapter
65	GPU	95	network administrators
66	HDMI	96	network interface card (NIC)
67	ICANN	97	network operating system (NOS)
68	Information technology	98	OneDrive
69	infringement	99	open source
70	inheritance	100	operating system
71	input	101	overclocking
72	inside the CPU, itself	102	overwritten seven times
73	Instant messaging	103	packets
74	integrity	104	path
75	Intel	105	peer-to-peer
76	irrevocable	106	arithmetic calculations
77	Java applet	107	piggybacking
78	jpeg	108	Plagiarism
79	keep a master password that is the	109	Polymorphic
80	same for all of your accounts	110	portability
81	key pair	111	Programming
82	Laser	112	protocol
83	LinkedIn	113	Pseudocode

114	query	144	user interface
115	quick response	145	virtual memory
116	radio waves	146	virus signature
117	RAM	147	Visual Basic
118	redundancy	148	volatile
119	Referential integrity	149	WAN
120	Relational	150	webcast
121	ROM	151	When in doubt, cite your source
122	rootkit	152	Wi-Fi and Bluetooth
123	router	153	working without continual direction and
124	screen resolution	154	control
125	secure	155	Worm
126	Software	156	XML
127	Software as a Service		
128	solid-state drive		
129	Spreadsheet		
130	Spyware		
131	Star		
132	Student ID number		
133	table		
134	TCP/IP		
135	Testing and Documentation		
136	The control unit and the arithmetic		
137	logic unit		
138	time bomb		
139	top-level domain		
140	turnitin.com		
141	Universal serial bus (USB)		
142	unshielded twisted-pair		
143	URL		