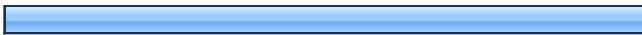





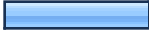


1. What are your technical areas of expertise? Please list all that apply.

	Response Count
	2,116
answered question	2,116
skipped question	142


2. Are you currently employed?

		Response Percent	Response Count
Yes		96.3%	2,174
No		3.7%	84
	answered question		2,258
	skipped question		0

3. For which of the following reasons are you not currently employed?

		Response Percent	Response Count
Laid off		50.0%	40
Left previous job for personal reasons		17.5%	14
Retired		21.3%	17
Pursuing higher education		2.5%	2
Recently relocated		8.8%	7
	Other (please specify)		13
answered question			80
skipped question			2,178








4. What methods have you used in your search for employment? (Choose all that apply)

		Response Percent	Response Count
N/A - I'm retired		15.0%	12
Utilizing social media and other online networking		47.5%	38
Networking		56.3%	45
Posting resume to job websites		70.0%	56
Using (ISC)2's Career Tools		26.3%	21
Am starting my own business/consulting		25.0%	20
Obtained additional educations/certifications (if so, please specify in comment field)		23.8%	19
	Other/comments		19
		answered question	80
		skipped question	2,178




5. Were you unemployed at any point this year?

		Response Percent	Response Count
Yes		7.2%	154
No		92.8%	1,990
	If yes, for how long?		156
		answered question	2,144
		skipped question	114






**6. What did you do (outside of cover letters and resumes) to get gainful employment again?
(Choose all that apply)**

		Response Percent	Response Count
Take contract work		38.0%	52
Relocate		21.9%	30
Attend networking events		34.3%	47
Utilized social media and other online networking		46.0%	63
None - took personal time off between jobs		28.5%	39
Obtained additional education (please specify in comments section below)		16.8%	23
Obtained additional certification (please specify in comments section below)		27.7%	38
		Other/comments	67
answered question			137
skipped question			2,121

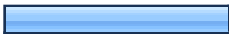





















7. Did you change jobs this past year?

		Response Percent	Response Count
Yes, job title change and company change		19.3%	412
Yes, job title change only (same company)		12.6%	268
Yes, company change only (same job title)		3.3%	71
No		64.7%	1,379
answered question			2,130
skipped question			128

8. Why did you change jobs this year?






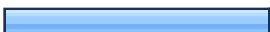
		Response Percent	Response Count
Advancement Opportunity		53.0%	368
Personal Preference		16.9%	117
Downsizing/Restructuring		18.0%	125
Pursued Higher Education (certification or graduate work)		1.4%	10
Contractor		10.7%	74
Other (please specify)			77
answered question			694
skipped question			1,564

9. What is your organization's industry/market?






		Response Percent	Response Count
Information technology		33.5%	723
Professional services		17.8%	385
Discrete manufacturing		2.0%	44
Education		4.4%	94
Process manufacturing		1.9%	40
Healthcare		6.5%	140
U.S. Government (Federal)		25.2%	545
U.S. Government (State & Local)		4.2%	91
Government Outside U.S.		5.6%	120
Banking		11.5%	249
Other finance		5.1%	111
Retail		2.7%	58
Wholesale		1.0%	21
Telecommunications		9.4%	202
Construction		0.4%	9
Transportation and transportation services		1.9%	40
Insurance		3.5%	75
Media		1.2%	26
Personal services		0.7%	15
Utilities		3.1%	67
Resource industries		0.8%	18
Other		6.9%	150

answered question	2,159
skipped question	99




10. What was the total security budget within your organization for 2011 (in USD)?

		Response Percent	Response Count
\$0-100,000		13.5%	290
\$100,001-500,000		11.3%	243
\$500,001-1,000,000		7.8%	167
\$1,000,001-5,000,000		11.0%	237
\$5,000,000 or more		16.9%	363
Not sure		39.6%	852
		answered question	2,152
		skipped question	106

11. Did you receive a salary increase, including benefits and incentives, in 2011?

		Response Percent	Response Count
Yes - 0-5%		40.2%	865
Yes - 5-10%		13.9%	299
Yes - 10% or higher		13.7%	295
No - No change in salary or benefits		24.5%	527
No - Salary and/or benefits cut		7.7%	165
		answered question	2,151
		skipped question	107

12. Do you expect to receive a salary increase, including benefits and incentives, in 2012?

		Response Percent	Response Count
Yes		54.5%	1,123
No		24.5%	505
Not sure		20.9%	431
answered question			2,059
skipped question			199


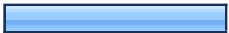

13. How have the following areas of your organization changed in the last 12 months? Please rank each of the following areas.

	No change	Decreased significantly	Decreased somewhat	Increased somewhat	Increased significantly	Rating Average	Response Count
Travel budget	42.9% (889)	24.7% (512)	26.0% (538)	5.6% (115)	0.9% (18)	1.97	2
New hires	24.8% (493)	21.2% (421)	19.4% (386)	28.0% (558)	6.6% (132)	2.71	1
Personnel reductions and layoffs	55.3% (1,130)	5.6% (115)	11.4% (234)	19.4% (397)	8.2% (168)	2.20	2
Professional development and training budget	41.4% (848)	18.3% (375)	25.9% (530)	12.5% (256)	1.9% (39)	2.15	2
Purchases of security equipment and technology	43.6% (899)	10.0% (207)	20.1% (414)	22.8% (470)	3.4% (71)	2.32	2
Information security budget	45.8% (944)	8.8% (182)	19.4% (400)	22.3% (460)	3.5% (73)	2.29	2
Outsourcing of security functions	71.9% (1,480)	5.0% (103)	7.8% (161)	13.0% (267)	2.3% (47)	1.69	2
answered question							2
skipped question							

14. How do you foresee the following areas of your organization faring in 2012 compared to 2011?

	No change	Decreasing Significantly	Decreasing Somewhat	Increasing Somewhat	Increasing Significantly	Rating Average	Response Count
Travel budget	49.6% (1,030)	15.1% (313)	23.2% (482)	11.4% (237)	0.7% (14)	1.98	
New hires	35.1% (720)	14.4% (295)	18.2% (373)	29.0% (595)	3.3% (67)	2.51	
Personnel reductions or layoffs	60.0% (1,237)	6.4% (131)	13.4% (277)	16.6% (343)	3.6% (74)	1.97	
Professional development and training budget	47.3% (976)	11.7% (242)	21.6% (446)	17.8% (367)	1.6% (32)	2.15	
Purchases of security equipment and technology	47.8% (987)	8.4% (173)	19.1% (395)	22.8% (471)	1.9% (39)	2.23	
Information security budget	47.0% (967)	7.2% (148)	19.3% (398)	24.4% (502)	2.1% (44)	2.28	
Outsourcing of security functions	70.6% (1,456)	4.3% (88)	8.5% (175)	14.7% (302)	1.9% (40)	1.73	
answered question							
skipped question							

15. Have you seen an increased security risk in your organization in 2011?

		Response Percent	Response Count
Yes		55.9%	1,156
No		33.2%	686
Not sure		11.0%	227
answered question			2,069
skipped question			189








16. In which of the following areas have you seen the most activity?

		Response Percent	Response Count
Increased risk due to mobile devices		38.0%	437
Targeted attacks against personnel		12.0%	138
Attacks against your systems/infrastructure		28.2%	324
Theft of intellectual property		4.6%	53
Employee misconduct		8.5%	98
Other		8.7%	100
	Other (please specify)		104
		answered question	1,150
		skipped question	1,108

17. Has your organization hired individuals specifically for information security roles?

		Response Percent	Response Count
Yes		72.0%	1,072
No		19.6%	291
Not sure		8.4%	125
	If no, who is responsible for information security in your organization?		114
		answered question	1,488
		skipped question	770

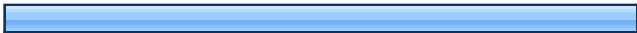





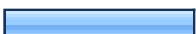

18. How many of the information or software security staff (or those responsible for those roles) in your organization hold certifications?

		Response Percent	Response Count
None of them		2.5%	37
Some of them		31.1%	463
About half of them		9.0%	134
Most of them		26.8%	399
All of them		13.1%	195
All of them because certification is required by my organization		7.9%	117
Not sure		9.6%	143

Comments: 43

answered question	1,488
skipped question	770



19. Which certifications are most popular? (Choose all that apply)

		Response Percent	Response Count
CISSP		95.3%	1,226
CSSLP		2.6%	34
CAP		2.9%	37
SSCP		2.5%	32
CISM		26.3%	338
CISA		29.8%	383
Security +		28.1%	362
GIAC		23.4%	301
Other (please specify)			139





answered question 1,286

skipped question 972





20. Are you a security manager or executive with hiring responsibilities?

		Response Percent	Response Count
Yes		26.1%	538
No		73.9%	1,521
answered question			2,059
skipped question			199





21. When filling an information security position within your organization, what is the average time it takes to find and hire the right candidate?

		Response Percent	Response Count
Less than 1 month		7.4%	40
1-3 months		43.6%	234
3-6 months		36.5%	196
6 or more months		12.5%	67
answered question			537
skipped question			1,721

22. Are you looking to hire any additional permanent or contract information security staff in the coming year?

		Response Percent	Response Count
Yes - Permanent employees only		28.8%	155
Yes - Contract employees only		9.7%	52
Yes - Both permanent and contract employees		23.6%	127
No		37.9%	204
answered question			538
skipped question			1,720






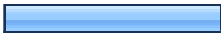








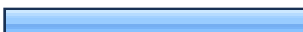


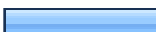


23. If yes, how many are you looking to hire?




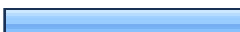
		Response Percent	Response Count
1-2		61.4%	216
3-4		22.4%	79
5-9		8.8%	31
10+		7.4%	26
answered question			352
skipped question			1,906

24. What are the most important factors in your hiring decisions? (Choose all that apply.)





		Response Percent	Response Count
An understanding of information security concepts		80.5%	417
Possess any information security credential		34.6%	179
Possess an (ISC)2 or other accredited information security credential		37.3%	193
A university degree		38.2%	198
Technical skills		75.9%	393
Directly related experience		71.8%	372
Good presentation and communication skills		61.6%	319
Appreciation of emerging technologies		32.0%	166
An understanding of business concepts		51.9%	269
		answered question	518
		skipped question	1,740

25. What specific expertise are you seeking from professionals? (Choose all that apply.)

		Response Percent	Response Count
Access control systems and methodology		50.9%	258
Applications and system development security		44.0%	223
Administration		16.6%	84
Business planning		7.3%	37
Business continuity and disaster recovery planning		28.2%	143
Certification & accreditation		32.1%	163
Cryptography		19.7%	100
Law, investigations, and ethics		15.8%	80
Forensics		23.1%	117
Operations security		54.8%	278
Policy development		33.5%	170
Physical security		15.4%	78
Security architecture and models		50.1%	254
Security management practices		51.7%	262
Telecommunications and network security		45.4%	230
ISO/IEC 17799 (Code of Practice for Information Security Management)		22.7%	115
Information risk management		49.3%	250
Privacy		22.7%	115
Auditing		33.7%	171
Corporate governance		16.2%	82

Consulting		19.9%	101
Social media		14.4%	73
Mobility		28.8%	146
Cloud/virtualization		35.3%	179
answered question			507
skipped question			1,751







26. How difficult has it been to find the right candidate(s)?

		Response Percent	Response Count
Very difficult		29.3%	149
Somewhat difficult		50.0%	254
Not difficult at all		6.1%	31
Haven't begun the search yet		14.6%	74
answered question			508
skipped question			1,750

27. What areas are most challenging in the hiring process?

	Not challenging at all	Somewhat challenging	Very challenging	N/A	Rating Average	Response Count
Meeting salary expectations	19.3% (98)	48.7% (248)	25.0% (127)	7.1% (36)	2.06	509
Reviewing the number of applications received for the position	44.4% (225)	36.5% (185)	10.7% (54)	8.5% (43)	1.63	507
Finding the candidate with the right skills	2.6% (13)	31.8% (161)	61.1% (309)	4.5% (23)	2.61	506
Finding the candidate with the right amount of experience	4.1% (21)	39.1% (198)	52.1% (264)	4.7% (24)	2.50	507
Finding the candidate with the right certification(s)	27.4% (139)	43.5% (221)	17.9% (91)	11.2% (57)	1.89	508
Finding a candidate willing to withstand the lengthy hiring process	40.8% (207)	31.2% (158)	15.0% (76)	13.0% (66)	1.70	507
Finding a candidate who's willing to commit long-term	38.0% (193)	36.2% (184)	14.4% (73)	11.4% (58)	1.73	508
Finding a candidate in my geographical area	30.5% (154)	35.4% (179)	26.1% (132)	7.9% (40)	1.95	505
Finding a candidate in my sector	32.2% (163)	37.5% (190)	15.8% (80)	14.4% (73)	1.81	506
				Other (please specify)		12
				answered question		511
				skipped question		1,747

28. By which method have you found the most success in the hiring process?

		Response Percent	Response Count
Online job websites		30.8%	144
Job fairs		1.3%	6
Networking		22.9%	107
Referrals/recommendations from colleagues		42.0%	196
Dedicated programs such as US Cyber Corps		0.4%	2
Recruiting from specific colleges		2.6%	12
	Other (please specify)		49
		answered question	467
		skipped question	1,791

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1	Content Control for Web and Email Firewall IPS DLP	Jan 10, 2012 2:43 PM
2	IA Requirements Collection and Validation Engineering IA Compliance Validation	Jan 10, 2012 1:01 PM
3	Infosec, Risk Analysis, HMG IA standards, Software, control systems, ISO 27001	Jan 10, 2012 12:21 PM
4	Malware Threat mitigation	Jan 10, 2012 11:32 AM
5	Network Operations	Jan 10, 2012 11:28 AM
6	Systems administration, Information Security	Jan 10, 2012 10:34 AM
7	Computer Networks,	Jan 10, 2012 10:11 AM
8	Intrusion analysis, Forensics, Network Security Administration, Incident Handling	Jan 10, 2012 9:48 AM
9	Vulnerability Analysis, Remediation, and Security Consulting	Jan 10, 2012 9:13 AM
10	General Security. Windows, Unix, Networking, etc.	Jan 10, 2012 8:55 AM
11	Unix Middleware	Jan 10, 2012 8:15 AM
12	Cloud Services - Online Messaging, Collaboration, Identity Management, Private Cloud Solutions	Jan 10, 2012 7:16 AM
13	Firewall, IDS, forensics, switching, routing	Jan 10, 2012 7:04 AM
14	Risk Assessment Security Analysis Program Implementation Policy Creation Security Auditing	Jan 10, 2012 6:55 AM
15	Software Security Web Application Security / Application Security Pen Testing Cryptographic Software Development Application Security Architecture / Architectural Risk Analysis Public Key Infrastructure Secure Coding / Secure Programming Identity and Access Management Authentication Technologies Network Security Object Oriented Software Design and Development Smartcard Programming and Integration Banking Software Development	Jan 10, 2012 6:43 AM
16	Firewall, IDS, Governance, Network Admin, System Admin	Jan 10, 2012 6:39 AM
17	IS Risk: Security and Compliance. Servers Application development and maintenance Project Managing	Jan 10, 2012 5:43 AM
18	System Security Engineering for tactical military systems	Jan 10, 2012 3:55 AM
19	Telecommunications and Network Security Computer Security Vulnerability Assessment Penetration Testing Web Security Assessment Operations Security Information Security Governance and Risk Management Business Continuity and Disaster Recovery Access Control Security Architect and Design	Jan 10, 2012 12:00 AM
20	Information security governance and control, risk management, information security awareness training, policy development and enforcement, incident management etc	Jan 9, 2012 9:57 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

21	Network Security & Infrastructure security, Access Control, Policies and Framework.	Jan 9, 2012 3:31 PM
22	Cyber Assurance, Cyber Analysis, Certification & Accreditation, Network Security	Jan 9, 2012 2:36 PM
23	Networking Network security Database Administration	Jan 9, 2012 1:42 PM
24	IT Audit BCP Risk Assessments IT Controls	Jan 9, 2012 12:02 PM
25	everything.	Jan 9, 2012 10:53 AM
26	Network Engineering IT Security	Jan 9, 2012 10:12 AM
27	Government IA Policy Cross Domain Solutions Government Classification Guidance	Jan 9, 2012 9:54 AM
28	information assurance C&A cryptology	Jan 9, 2012 9:37 AM
29	Access Control and Intrusion Prevention	Jan 9, 2012 8:45 AM
30	Information Security; Wargaming; Threat Agent analysis	Jan 9, 2012 8:40 AM
31	Networking, Wireless, R&S, Security	Jan 9, 2012 8:15 AM
32	IBM system programming Mainframe development unix development dba security - application	Jan 9, 2012 7:39 AM
33	Infosec, Systems Administration (Solaris,Redhat, Windows) Infoblox, etc	Jan 9, 2012 7:22 AM
34	Windows server administration, e-mail server administration, firewall administration, IT policy and planning.	Jan 9, 2012 6:29 AM
35	IT Networks	Jan 9, 2012 6:28 AM
36	Identity/ Access Management, Risk Assessment, Business Continuity Plans, Certifications	Jan 9, 2012 4:04 AM
37	Firewalls Network Content Gateway Sec. Mobile Dev. Sec. Endpoint Sec.	Jan 9, 2012 1:37 AM
38	penetration testing auditing forensics malware analysis	Jan 9, 2012 1:24 AM
39	Incident/Event Analysis Security Policies	Jan 8, 2012 9:32 PM
40	InfoSec, SIEM, firewalls, IDS/IPS, incident response	Jan 8, 2012 7:17 PM
41	Wedapplication security	Jan 8, 2012 6:31 PM
42	PKI NAC Security Awareness Training	Jan 8, 2012 4:57 PM
43	Information Security Review / Audit Information Security Process Implementation / Review	Jan 8, 2012 4:19 PM
44	IT Security, Technical Architecture, Operating Systems, Networking, Firewalls	Jan 8, 2012 3:30 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

45	Security architecture network security infrastructure security	Jan 8, 2012 12:42 PM
46	controls, governance, compliance CISSP, CISA, ITIL	Jan 8, 2012 12:34 PM
47	Computer security Systems Administration	Jan 8, 2012 4:43 AM
48	Penetration Testing Audit Incident Handling	Jan 7, 2012 10:44 PM
49	Information Security Network Reconnaissance	Jan 7, 2012 1:31 PM
50	Network Security, Digital Forensics	Jan 7, 2012 11:38 AM
51	Networks wireless security	Jan 7, 2012 11:34 AM
52	Information security management Network security	Jan 7, 2012 11:20 AM
53	IT security Project management	Jan 7, 2012 7:47 AM
54	System and Network security Enterprise Security Management	Jan 7, 2012 4:18 AM
55	Network Security	Jan 7, 2012 3:18 AM
56	python, java, penetration testing, web development, networking, cisco, networking protocols, intrusion detection,	Jan 6, 2012 5:04 PM
57	Information Systems Management, Information Assurance/Security, Certification and Accreditation, IT Operations and Planning	Jan 6, 2012 4:30 PM
58	Computer Science, User Support	Jan 6, 2012 3:15 PM
59	Routing/Switching Wireless Networking Security	Jan 6, 2012 3:02 PM
60	Infosec, Networking	Jan 6, 2012 2:21 PM
61	Security Analysis packet Analysis Web App Penetration testing Incident Handling procedures	Jan 6, 2012 2:16 PM
62	Information Security, Sysadmin, Networking, Generalist IT	Jan 6, 2012 12:52 PM
63	Security audit/assessment, risk analysis/management, vulnerability scanning/remediation, logging infrastructure/analysis, and information security best practices.	Jan 6, 2012 12:47 PM
64	windows, linux/bsd, security, networking et al.	Jan 6, 2012 12:29 PM
65	UNIX/Linux system administration Information Security Project Management	Jan 6, 2012 12:16 PM
66	Management, Incident Handling, Intrusion analysis	Jan 6, 2012 11:37 AM
67	Penetration testing Vulnerability assessment Programming	Jan 6, 2012 11:34 AM
68	Pen Testing Vulnerability Assessment Security	Jan 6, 2012 11:28 AM
69	Computer & Network Forensics Incident Response Web App Pen-Testing	Jan 6, 2012 11:18 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	Auditing (sox, pci,etc.) Vulnerability Management Intrusion Detection	
70	• Web application servers: Apache, Tomcat, IIS, nginx • Email servers: Zimbra, qmail, postfix, sendmail, Exchange • SQL: MSSQL, MySQL, PostgreSQL, Oracle • VMware: ESX, vSphere, vCenter • SAN administration: iSCSI, NFS, SMB • Internet services: FTP, DNS, RADIUS, DHCP • Linux: Red Hat, CentOS, Ubuntu, Gentoo • Windows: 2003/2008 Server, SBS, Active Directory • Solaris: 8, 9, 10 • HTML and PHP troubleshooting • Server security configuration and administration	Jan 6, 2012 11:05 AM
71	Information Security Active Directory Disaster Recovery Web Application Security Legal Compliance	Jan 6, 2012 10:35 AM
72	Security, forensics, penetration testing, systems administration, networking	Jan 6, 2012 10:25 AM
73	Security Architecture Certification Testing Vulnerability Assessment	Jan 6, 2012 9:22 AM
74	Training, network defense, strategic planning	Jan 6, 2012 8:55 AM
75	security management	Jan 6, 2012 8:55 AM
76	Intrusion Analysis and Malware Reversing	Jan 6, 2012 8:48 AM
77	Network Security, Unix/Linux Administration, Intrusion Detection, Incident Handling	Jan 6, 2012 8:19 AM
78	Networking, information security, system administration, network forensics	Jan 6, 2012 8:18 AM
79	Administrative, controls, process, policy, change management, risk	Jan 6, 2012 8:15 AM
80	intrusion detection, penetration testing, web application security, security architecture, security engineering	Jan 6, 2012 8:09 AM
81	Computer Science Full-spectrum cyberspace operations	Jan 6, 2012 7:42 AM
82	Network Security (FW, IPS, VPN) Vulnerability Assessment Physical Security Technologies Network infrastructure	Jan 6, 2012 7:40 AM
83	IDS, SEIM, forensic, incident handling	Jan 6, 2012 7:35 AM
84	System Security Firewall Administration IDS Administration & Monitoring Log Analysis Unix Administration Vulnerability Scanning	Jan 6, 2012 7:20 AM
85	Security as applies to system integration and development	Jan 6, 2012 7:16 AM
86	Information Assurance, Network Security, Network Administration, Threat monitoring, Application Security,	Jan 6, 2012 7:10 AM
87	InfoSec, IT Management, General infrastructure	Jan 6, 2012 7:09 AM
88	Web penetration-testing Network security testing IDS IPS Security architecture Linux administration	Jan 6, 2012 7:03 AM
89	Access controls, policy development, physical security, incident response,	Jan 6, 2012 6:53 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	emergency management, baseline configuration for servers and workstations.	
90	Senior IT Security Professional	Jan 6, 2012 6:48 AM
91	Firewall admin SSL VPN admin IDS admin 2-Factor authentication	Jan 6, 2012 6:47 AM
92	Security Active Directory Sharepoint	Jan 6, 2012 6:45 AM
93	Network and System Auditing, Incident Handling	Jan 6, 2012 6:36 AM
94	IT security, policy	Jan 6, 2012 6:30 AM
95	I am at a Director level and have more general knowledge rather than a specific area of expertise.	Jan 6, 2012 6:19 AM
96	IT Management. Unix administration	Jan 6, 2012 6:07 AM
97	Forensics, audit, firewall, architecture, governance	Jan 6, 2012 6:03 AM
98	Governance, Risk Management, Business Continuity	Jan 6, 2012 5:52 AM
99	Incident response, digital forensics, vulnerability assessment, penetration testing.	Jan 6, 2012 5:41 AM
100	Penetration Testing Network Defense Incident Handling Security Architecture	Jan 6, 2012 5:39 AM
101	VMware, Windows	Jan 6, 2012 5:32 AM
102	InfoSec governance, Incident Handling, Compliance and Awareness programs. Pentesting, Forensics and Log/network analysis	Jan 6, 2012 5:27 AM
103	Information Security; Personnel Security; Physical Security; Security Governance; Security Management; ISO27001	Jan 6, 2012 5:10 AM
104	Monitoring, IPS, Policy development	Jan 6, 2012 5:09 AM
105	Policy Development Incident Handling Penetration Testing	Jan 6, 2012 5:05 AM
106	Windows and Linux system technical support, incident handling, intrusion detection, penetration testing.	Jan 6, 2012 4:38 AM
107	Incident Handling, Intrusion Detection, Security Monitoring	Jan 6, 2012 4:09 AM
108	Security Metrics, Crypto, Sec Architecture, Law & Ethics, Security Standards, Organisation of Security Management,	Jan 6, 2012 3:48 AM
109	datacom, telecom, IT security	Jan 6, 2012 2:24 AM
110	Incident response, intrusion analysis, malware analysis, network security, endpoint security, vulnerability management, hardening	Jan 6, 2012 2:15 AM
111	Risk Assessment Employee Training Policy writing	Jan 6, 2012 2:06 AM
112	Intrusion Preventtion	Jan 6, 2012 12:38 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

113	pen testing, incident handling, intrusion analyst	Jan 6, 2012 12:29 AM
114	security, systems engineering, networking	Jan 6, 2012 12:17 AM
115	IT security and systems engineering, general engineering	Jan 5, 2012 11:26 PM
116	SIEM, Windows Security, Anti-virus, IDS	Jan 5, 2012 11:01 PM
117	Firewalls, forensics, and incident response.	Jan 5, 2012 10:45 PM
118	Penetration Testing vulnerability Assessment Vulnerability Scanning Vulnerability ManagementX. Web Application SecurityX. Security AssessmentsX. Intrusion DetectionX. Application SecurityX. Network SecurityX. Risk AssessmentX. Security OperationsX. CISSP Information Security Policy Security Awareness Risk Analysis Security Management ISO 27001 Risk Management	Jan 5, 2012 10:41 PM
119	Network security monitoring and analysis, perl/bash scripting	Jan 5, 2012 10:09 PM
120	Security Architecture Application Security Network Security PCI FISMA	Jan 5, 2012 9:59 PM
121	incident handling computer forensics scripting malware analysis vulnerability testing network security	Jan 5, 2012 9:55 PM
122	Infosec, IT Management, System Administration, technical instructor, academic instruction, software management	Jan 5, 2012 9:48 PM
123	IS Auditing, System Administration, Network Security, Web Application Security, Malware analysis.	Jan 5, 2012 9:24 PM
124	5 years of Infrastructure administration for Medium Sized business. MCSE Server 2003 and GSEC certified. Involved with DR planning and HIPAA compliance, as well as a small roll in advising the organization on PCI DSS.	Jan 5, 2012 9:23 PM
125	Network security Information security and management Windows Firewalls, VPN, mobile Access control IT audit Policies and governance	Jan 5, 2012 9:13 PM
126	All aspects of Network Security	Jan 5, 2012 8:57 PM
127	Pentest, Windows, Oracle, Network	Jan 5, 2012 8:47 PM
128	network, web app, physical penetration testing	Jan 5, 2012 8:29 PM
129	Log review Incident response Malware remediation System hardening IDS/IPS analysis Enterprise security architecture/design Penetration testing/Vulnerability management Patch management	Jan 5, 2012 8:22 PM
130	Data Loss Prevention Security Awareness Education IT Security Management Technology Integration	Jan 5, 2012 8:20 PM
131	Forensics Malware Incident Handling Penetration Testing Exploit Development	Jan 5, 2012 8:18 PM
132	Incident Handling Forensics Examination Intrusion Analysis	Jan 5, 2012 8:12 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

133	Offensive information security	Jan 5, 2012 8:10 PM
134	Vulnerability management, identity and authorization management, information systems controls, compliance management, risk analysis, and Windows security.	Jan 5, 2012 8:07 PM
135	Incident Response, forensics, malware analysis, log analysis, information security	Jan 5, 2012 7:58 PM
136	Networking, Systems Administration, Data Center Administration, Computer Security	Jan 5, 2012 7:45 PM
137	Intrusion detection, Incident handling, IDS, log management	Jan 5, 2012 7:38 PM
138	Information security, penetration testing, regulatory compliance, risk assessment, intrusion detection, incident response, computer forensics	Jan 5, 2012 7:31 PM
139	Incident response	Jan 5, 2012 7:24 PM
140	Network security, cyber security, unix and Windows systems administration, network administration, particularly in the software development community.	Jan 5, 2012 7:12 PM
141	Information Security	Jan 5, 2012 7:09 PM
142	Incident Handling, Vulnerability and Risk Assessment, IPS, sysadmin	Jan 5, 2012 6:53 PM
143	Digital forensics	Jan 5, 2012 6:50 PM
144	Risk Management Risk Assessments Web Application Penetration Tests Thick Client Testing	Jan 5, 2012 6:50 PM
145	Network Administration Information Security and Assurance Intrusion Detection Network Engineering and Design Network Security	Jan 5, 2012 6:45 PM
146	Computer forensics, ediscovery, computer security, information assurance.	Jan 5, 2012 6:45 PM
147	Vulnerability Management, Incident Response, Auditing	Jan 5, 2012 6:37 PM
148	Encryption Linux/Unix administration VPN's Policy development & implementation Technical documentation	Jan 5, 2012 6:24 PM
149	Risk Mitigation, Intrusion Detection and Incident Response	Jan 5, 2012 6:24 PM
150	Pen testing, audit, policy development, firewall operations, security integration, security architecture, security consulting	Jan 5, 2012 6:22 PM
151	Systems & network administration in secure environments.	Jan 5, 2012 6:21 PM
152	Firewalls, RAS, Proxy, IDS/IPS	Jan 5, 2012 6:20 PM
153	Network Security Application Security Risk Assessments and Management Compliance Policies and Standards Awareness	Jan 5, 2012 6:12 PM
154	Information Security, IDS/IPS, forensics, Education, Incident Response, Web Application Penetration Testing	Jan 5, 2012 6:11 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

155	Secure software development, pentesting, and security reviews.	Jan 5, 2012 6:04 PM
156	IT Risk Management	Jan 5, 2012 5:55 PM
157	Cyber Security	Jan 5, 2012 5:47 PM
158	Storage and infrastructure availability and management. Disaster recovery and backup practices. Storage Availability management.	Jan 5, 2012 5:20 PM
159	secure network architecture, access control and jurisdiction, security of data and processes	Jan 5, 2012 5:14 PM
160	Network security	Jan 5, 2012 5:08 PM
161	Information Security, Risk Management, Web Application Security Code Review	Jan 5, 2012 5:03 PM
162	Information Security policy / program incident reponse forensics security operations vulnerablity management / mitigation Firewall/VPN/AV/SIEM/IPS	Jan 5, 2012 4:28 PM
163	Forensics, Incident Response, Malware Analysis	Jan 5, 2012 4:20 PM
164	Python Scripting Manual Testing Automated Testing C/C++ Linux Networking	Jan 5, 2012 3:25 PM
165	Information security Identity management Application security	Jan 5, 2012 1:56 PM
166	enforcement, SOX compliance	Jan 5, 2012 11:48 AM
167	Application Development, Access Administration	Jan 5, 2012 11:35 AM
168	- IT Security; - SAP Security; - IT Developement & technical support;	Jan 5, 2012 11:05 AM
169	Physical Security Network Security Information Assurance DoD	Jan 5, 2012 9:56 AM
170	Network Security	Jan 5, 2012 9:16 AM
171	Data Analysis Data transformation Programming	Jan 5, 2012 7:51 AM
172	Backup Network Security	Jan 5, 2012 7:45 AM
173	Security Domain Modeling Application Design	Jan 5, 2012 7:41 AM
174	Information Security, Networking, Windows Servers	Jan 5, 2012 7:21 AM
175	Access controls, po;icies, telecommunications and network security, cryptography,	Jan 5, 2012 6:53 AM
176	Networks, Unix System Admin, Computer Room Management, Plan, Design, and Implement networked systems	Jan 5, 2012 6:36 AM
177	enterprise engeering	Jan 5, 2012 6:29 AM
178	Information Security and Risk Management Project Management	Jan 5, 2012 6:01 AM
179	Access & Identity Management tools	Jan 5, 2012 6:01 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

180	IT Management, Information Security, Network Administration, PC hardware and software repair and support, training	Jan 5, 2012 5:48 AM
181	Systems Management Patch Management Operating System Deployment Software Delivery	Jan 5, 2012 5:44 AM
182	Risk assessment Incident response and mitigation Security policies	Jan 5, 2012 5:11 AM
183	Access Controls, Application Changes, Information Security, IT project Management, SOX compliance, IT Audit	Jan 5, 2012 4:38 AM
184	network security systems security	Jan 5, 2012 3:29 AM
185	IT Security	Jan 5, 2012 2:45 AM
186	Penetration test Vulnerability assessment ISO 27001 development and implementation Data Leakage Prevention Compliance Business Continuity Management	Jan 5, 2012 12:08 AM
187	Network Security Firewalls Intrusion Prevention	Jan 4, 2012 11:54 PM
188	Access Control, Telecommunications and Network Security, Operations Security	Jan 4, 2012 9:20 PM
189	Systems Security	Jan 4, 2012 9:06 PM
190	Enterprise Architect.	Jan 4, 2012 7:06 PM
191	Security Operations	Jan 4, 2012 5:38 PM
192	IT Security Regulatory Compliance	Jan 4, 2012 4:44 PM
193	Firewall / IPS / Networking	Jan 4, 2012 3:16 PM
194	Network Architecture Cyber Security Encryption	Jan 4, 2012 3:02 PM
195	Network mgmt; Bus. Continuity; info sec assessment & mgmt	Jan 4, 2012 1:39 PM
196	Firewall design and implementation	Jan 4, 2012 12:59 PM
197	Firewall design and implementation Network design and implementation	Jan 4, 2012 12:49 PM
198	Network administration Information assurance server administration Desktop support Management	Jan 4, 2012 12:42 PM
199	Infrastructure, Internet, Security	Jan 4, 2012 12:31 PM
200	Security Management	Jan 4, 2012 11:38 AM
201	InfoSec	Jan 4, 2012 11:24 AM
202	Windows workstations and servers, Cisco routers and switches, Information Security	Jan 4, 2012 11:17 AM
203	Software Development Telecommunications Interactive Voice Response Contact	Jan 4, 2012 11:09 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

Centers		
204	Networking Security	Jan 4, 2012 10:35 AM
205	Software solutions, LAN Admin, Security	Jan 4, 2012 10:10 AM
206	CISSP, PMP (Project Mgmt), CBCP (Business Continuity)	Jan 4, 2012 10:07 AM
207	IT Infrastructure - data, voice and data center management	Jan 4, 2012 9:56 AM
208	Compliance, encryption, telecommunications, cyber warfare	Jan 4, 2012 9:56 AM
209	information security and risk analysis	Jan 4, 2012 9:48 AM
210	These are not considered technical, however my area of expertise is Policy, administration, awareness, metrics	Jan 4, 2012 8:45 AM
211	VPN connectivity, security	Jan 4, 2012 8:45 AM
212	LAN and WAN Management	Jan 4, 2012 8:13 AM
213	Application security, vulnerability analysis, IT risk analysis	Jan 4, 2012 8:12 AM
214	Information Assurance Information Technology	Jan 4, 2012 8:11 AM
215	Information Assurance products--Firewalls, Enterprise Managers and security appliances.	Jan 4, 2012 8:08 AM
216	Information Security, Systems Engineering, Program Management, Engineering Management	Jan 4, 2012 8:06 AM
217	Security Management Secure Infrastructure Design/Architecture	Jan 4, 2012 7:51 AM
218	Information Security Management, Crypto, Access Control, Telecom, BCP	Jan 4, 2012 7:12 AM
219	Endpoint Security, Computer support, project management, antimalware, patching	Jan 4, 2012 7:02 AM
220	Systems Engineering Information Systems Security Assurance	Jan 4, 2012 6:49 AM
221	Network	Jan 4, 2012 6:25 AM
222	IT manager	Jan 4, 2012 6:18 AM
223	Basic cyber security functions including some training. Alos, system and network administration.	Jan 4, 2012 6:08 AM
224	Risk management Security policy and guidelines Security audit	Jan 4, 2012 6:08 AM
225	Software Development, Software Security, Large-scale Systems Architecture	Jan 4, 2012 5:59 AM
226	unix administration & security storage management	Jan 4, 2012 5:47 AM
227	Policy and procedures Mail security Internet filtering PCI DSS compliance	Jan 4, 2012 5:39 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

228	Security Risk Management	Jan 4, 2012 5:10 AM
229	Information Assurance Database Administration Virtualization	Jan 4, 2012 5:03 AM
230	Information Assurance (IA) IA tools management IA cyber assessments	Jan 4, 2012 4:32 AM
231	Information Security, Risk Management, Business Continuity	Jan 4, 2012 3:43 AM
232	Strategic overview, physical security, mobile devices	Jan 4, 2012 3:41 AM
233	SCADA Physical	Jan 4, 2012 3:20 AM
234	security	Jan 4, 2012 2:15 AM
235	IT Auditing GRC Specialist	Jan 4, 2012 12:39 AM
236	network and telecommunication security Desktop security Cryptography	Jan 4, 2012 12:11 AM
237	Telecommunications and Network Security Cryptography	Jan 3, 2012 9:51 PM
238	Information Technology	Jan 3, 2012 9:24 PM
239	risk management, information security, physical security, network security, technology audit	Jan 3, 2012 8:02 PM
240	Software development and security	Jan 3, 2012 7:40 PM
241	software development Project Engineer	Jan 3, 2012 7:01 PM
242	Computer network security, information security, AI, Programming, face detection(related 3D) etc.	Jan 3, 2012 5:46 PM
243	LAN/WAN, Telecom, Information Security	Jan 3, 2012 5:46 PM
244	C&A, System Administration, Virtualization, Software Development	Jan 3, 2012 5:01 PM
245	Systems and software development Security engineering	Jan 3, 2012 3:02 PM
246	network architecture and security, IDS, wireless security, logging	Jan 3, 2012 2:05 PM
247	IA Policy and Compliance	Jan 3, 2012 2:05 PM
248	Microsoft Windows Security	Jan 3, 2012 2:05 PM
249	Security audits, application and infrastructure security	Jan 3, 2012 1:58 PM
250	project management firewall design and deployment network design and support	Jan 3, 2012 1:28 PM
251	Application Integrity - ERP Security GRC systems	Jan 3, 2012 12:52 PM
252	Application Security	Jan 3, 2012 12:24 PM
253	network technician network analyst network security physical security	Jan 3, 2012 12:09 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

254	Information Security	Jan 3, 2012 11:50 AM
255	CISSP PMP IT Generalist	Jan 3, 2012 11:42 AM
256	Access Control, Network Security, Network Systems Architecture, Security Management, Systems Backup/Redundancy, Business Continuity Processes	Jan 3, 2012 11:40 AM
257	IT Compliance PCI DR Business Continuity Policy Risk Assessment	Jan 3, 2012 11:30 AM
258	Certification and Accerdation, Test and Evulation	Jan 3, 2012 11:27 AM
259	Application Security	Jan 3, 2012 11:12 AM
260	Messaging Security Hardening	Jan 3, 2012 11:08 AM
261	Information Security and Threat Management	Jan 3, 2012 11:06 AM
262	Compliance...privacy, PCI, FISMA, etc	Jan 3, 2012 11:04 AM
263	IT Networks	Jan 3, 2012 10:59 AM
264	Acquisition Management Information Technology Information Assurance Manager	Jan 3, 2012 10:45 AM
265	Information Security, Risk, Compliance, and Audit	Jan 3, 2012 10:33 AM
266	Network Security, LAN, WAN, Load balancing, Firewall, IPS, Web filtering, Routing, Switching, Wireless.	Jan 3, 2012 10:25 AM
267	risk management, certification and accreditation (policy)	Jan 3, 2012 10:19 AM
268	Security Analyst Information Technology Compliance & Governance Business Continuity & Disaster Recovery	Jan 3, 2012 10:15 AM
269	Systems Architecture, Software Engineering	Jan 3, 2012 9:56 AM
270	Information Assurance Project Management	Jan 3, 2012 9:27 AM
271	Network, Security, Programming, Server/Storage, Management	Jan 3, 2012 9:27 AM
272	Risk Management • Agile Threat Analysis • IT Governance • Compliance Negotiation • Audit Planning • Information Security • Business Process Mapping • Business Continuity & Disaster Recovery • Incident Response Training • Security Training • Vendor Relations • User Provisioning • Process Improvement • Project Management • Change Management • Consulting • Strategic Planning • IT Strategy • Software Development • Deployments & Migrations • Scheduling • Team Leadership	Jan 3, 2012 9:27 AM
273	Network Management, Network Operations, Network Security, Network Delivery/Expansion, Physical Security, Disaster Preparedness/Management/Recovery, Business Continuity	Jan 3, 2012 9:19 AM
274	Information Security	Jan 3, 2012 9:01 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

275	Network Security	Jan 3, 2012 9:00 AM
276	IT Security and Risk Management	Jan 3, 2012 8:48 AM
277	Software Engineering Information Assurance	Jan 3, 2012 8:39 AM
278	Information Security Policies/procedures DRP Access Control	Jan 3, 2012 8:30 AM
279	Security (Cyber & Physical)	Jan 3, 2012 8:29 AM
280	cisco network, sonicwall firewall, snort, windows servers, linux	Jan 3, 2012 8:21 AM
281	Identity and Access Management System and Service Monitoring	Jan 3, 2012 8:16 AM
282	computer security, network security, system accreditations	Jan 3, 2012 8:11 AM
283	Areas that are proprietary to my employer	Jan 3, 2012 8:00 AM
284	Compliance, Information Systems	Jan 3, 2012 7:58 AM
285	QSA, IT Security, Network Administration	Jan 3, 2012 7:54 AM
286	Identity and Access Management IT Infrastructure Engineer	Jan 3, 2012 7:25 AM
287	Generic security and programme management - more recently PCI focussed.	Jan 3, 2012 6:44 AM
288	CISSP	Jan 3, 2012 6:21 AM
289	Windows Servers, Active Directory, Email/Exchange Servers, DIACAP, Security	Jan 3, 2012 6:19 AM
290	Information Systems, Information Systems Security, Security Risk Assessments for wide variety of project activities, Digital Rights Management, Active Directory, Windows O/S.	Jan 3, 2012 6:15 AM
291	IT Security; Access Control, Log Management, Identity Management	Jan 3, 2012 5:35 AM
292	Information Security	Jan 3, 2012 5:08 AM
293	Mobility/Cellular security architecture AAA - RADIUS, TACACS+, CiscoSecure 5.x	Jan 3, 2012 4:57 AM
294	Governance Risk Compliance Security	Jan 3, 2012 4:48 AM
295	Security architecture and engineering	Jan 3, 2012 4:00 AM
296	Oracle DBA Information Assurance Officer	Jan 3, 2012 3:48 AM
297	System administration, Network Administration, Application Security, and Compliance	Jan 3, 2012 3:31 AM
298	Mainframe IT Change management IT DR IT Continuity policy and standards	Jan 3, 2012 2:06 AM
299	Government security ISO27001	Jan 3, 2012 1:33 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

300	AntiVirus Application Security	Jan 3, 2012 1:26 AM
301	Physical Security, IT Security, Business Continuity, Counter Terrorism, Personnel Security	Jan 3, 2012 12:52 AM
302	Information security	Jan 3, 2012 12:43 AM
303	Networking SDH, WDM, IP, Telecommunications	Jan 2, 2012 11:48 PM
304	Certification and Accreditation and Computer Security	Jan 2, 2012 10:55 PM
305	Software: Windows XP, 2000/2003 Server, Microsoft Exchange Server 5.5/2000/2003, Linux Redhat, SuSe, UBUNTU and Mandrake, MS Office 2003/2007 including Outlook, MS Projects 2003/2007, MS Visio 2003, McAfee Anti Virus and EPO, F-Secure Anti Virus Console administration, Veritas Backup Exec 8.6, Trispen IP-Granite M100, W100 and Roamer client. Hardware: Configuration and maintenance of all Servers, PC's and Notebooks, including hardware and software installations. Peripheral configurations such as Modems, Printers, Scanners, Network Cards etc... Data and Fax communications with relevant hardware and software configurations. CD writing and Tape backups. Networking: TCP/IP design and configuration, Switches, Ethernet Cabling, Routing (Bay and Cisco), Network design, IP-Granite and Netseq Firewall configuration (VPN), Access control set-up for Local Network and RAS, LANs, WANs and VPN's, Cisco RAS and router implementation, Server administration experience (Windows 2000/3 Server), Active Directory design, implementation and management, Network Security administration, SAMBA, FTP. IT Security: ISS Administration (Policy, DRP and Risk analysis), Access control setup for Network and RAS, Secure data communication (Network and RAS), Malicious code administration (McAfee EPO), Integration of biometrics in access control, Encryption (Disk and communication), IP-Granite security tunneling (W100, M100, V100, G101) and Netseq Firewall/VPN configuration, PKI, CA and certificates, Lucidview Guardian Maintenance, McAfee EPO v4	Jan 2, 2012 10:14 PM
306	security professionalist	Jan 2, 2012 8:35 PM
307	computer security database security Common criteria network security	Jan 2, 2012 7:45 PM
308	Identity Management Project management	Jan 2, 2012 6:09 PM
309	Vulnerability assessments Security policy and process review	Jan 2, 2012 5:59 PM
310	software development, CNO	Jan 2, 2012 5:55 PM
311	information and network security	Jan 2, 2012 5:03 PM
312	FISMA, Certification and Accreditation, NIST 800 53	Jan 2, 2012 4:21 PM
313	application security, operating system security, operating system internals (esp. Windows), rootkits and trojans, x86 hypervisors and virtualization, kernel-level programming and debugging, offensive code (malware) techniques, reverse engineering, software vulnerability analysis and exploitation development, principles of cryptography and PKI, computer architecture, TCP/IP protocols, network topologies (incl. wireless), and sockets programming.	Jan 2, 2012 3:05 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

314	Identity management and Directory Services	Jan 2, 2012 2:31 PM
315	Network Security, System Administration, Infrastructure Administration	Jan 2, 2012 1:55 PM
316	Unix administration troubleshooting	Jan 2, 2012 12:36 PM
317	Engineering, Administration, Information Assurance	Jan 2, 2012 11:57 AM
318	PKI/Biometrics policy and implementation	Jan 2, 2012 11:31 AM
319	software development	Jan 2, 2012 9:32 AM
320	Certification and Accreditation	Jan 2, 2012 8:49 AM
321	Program Management, IA, Process Improvement	Jan 2, 2012 8:35 AM
322	IS Audit, IS Security, Compliance	Jan 2, 2012 7:19 AM
323	IAM, TCIP, MS SQLServer	Jan 2, 2012 6:38 AM
324	Cryptography, system hardening, content protection, authentication, access control, security process	Jan 2, 2012 6:19 AM
325	Firewall, Network, Management, Servers, Design, Architecture	Jan 2, 2012 6:14 AM
326	Operations Security, Physical Security, Contingency and Disaster Recovery	Jan 2, 2012 6:00 AM
327	Information security auditing and consulting	Jan 2, 2012 5:55 AM
328	Various	Jan 2, 2012 5:51 AM
329	Information Security System Administration	Jan 2, 2012 5:00 AM
330	Project design HRIS Telephony Knowledge Base design Access & Identity Management	Jan 2, 2012 4:03 AM
331	Network security, Security consultancy, Security Management, ISO 27001	Jan 2, 2012 3:12 AM
332	Security; Application Development/support	Jan 2, 2012 2:57 AM
333	- Assist local sales organization with technical expertise - Preparation, installation and technical debriefing of demo installations - Train business partners and key customers - Product presentations and live demos - Contribute to case studies and technical articles - Bridge information between product management and target customers - Internal training of local organization - Assist support when required	Jan 2, 2012 2:03 AM
334	Network Security, tcp/ip	Jan 2, 2012 1:15 AM
335	Operations	Jan 2, 2012 12:51 AM
336	security, systems, infrastructure, operating systems, linux, solaris, network	Jan 2, 2012 12:39 AM
337	Identity management and access control Application security	Jan 2, 2012 12:28 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

338	IT Security and Architecture; Solution design	Jan 1, 2012 11:44 PM
339	Mainframe Security, Ldap directories, Identity Management	Jan 1, 2012 10:50 PM
340	Incident handling, web application security , virtualization	Jan 1, 2012 9:46 PM
341	telecommunication; network management; network design;	Jan 1, 2012 8:54 PM
342	Information Technology, Software Development, IT Infrastructure, Systems Design, Systems Engineering	Jan 1, 2012 7:24 PM
343	Engineering	Jan 1, 2012 5:44 PM
344	information assurance including but not limited to cryptography, information sharing, digital policy management, identity and access management	Jan 1, 2012 5:28 PM
345	Identity Lifecycle Management Compliance Management Process Automation	Jan 1, 2012 2:13 PM
346	Identity And Access Management, Network Security, Security Information and Event Management	Jan 1, 2012 2:03 PM
347	data communications, networks, computer security, health care applications	Jan 1, 2012 12:20 PM
348	Software, network design, user experience	Jan 1, 2012 12:03 PM
349	Security Operations Center, Database activity monitoring	Jan 1, 2012 11:25 AM
350	Information Security Infrastructure management Active directory architecture	Jan 1, 2012 4:39 AM
351	Microsoft AD	Dec 31, 2011 10:18 PM
352	telecom	Dec 31, 2011 4:41 PM
353	Risk assessments Business Continuity Disaster Recovery physical security all the areas required for CISSP	Dec 31, 2011 11:18 AM
354	Financial e-Commerce Real Estate	Dec 31, 2011 10:30 AM
355	Systems Administration, Systems Engineering	Dec 31, 2011 8:06 AM
356	Project manager of technical teams, smart card administration, previous email administrator	Dec 31, 2011 5:59 AM
357	Information Assurance, Risk Management, Incident Response	Dec 31, 2011 5:00 AM
358	Technical Security: InfoSec, ComSec, Physical Security	Dec 31, 2011 1:31 AM
359	Security	Dec 30, 2011 9:21 PM
360	Information Assurance / Accreditation	Dec 30, 2011 5:34 PM
361	Information Security Java Software Development Programming	Dec 30, 2011 2:57 PM
362	Mitigation analyst	Dec 30, 2011 2:42 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

363	Telecom, help desk, networking, system admin, network security	Dec 30, 2011 1:21 PM
364	Computer Networks Information Security Cyber Security NERC/CIP	Dec 30, 2011 12:51 PM
365	Corporate security	Dec 30, 2011 12:41 PM
366	Unified Communications	Dec 30, 2011 12:14 PM
367	IT Security - support ID Management Tools	Dec 30, 2011 12:04 PM
368	IT Security Certification and Accreditation IT Forensics Security Engineering Security Compliance IT Audit	Dec 30, 2011 12:04 PM
369	Network Admin	Dec 30, 2011 11:58 AM
370	Systems Management Systems Security IT Management	Dec 30, 2011 11:30 AM
371	system admin, UNIX, Linux and Windows.	Dec 30, 2011 11:06 AM
372	Supervisory computer engineer with 19 years' Information Technology experience with an emphasis on enterprise architectures, information security, network operations, systems administration, and configuration management.	Dec 30, 2011 10:27 AM
373	Information Security	Dec 30, 2011 10:03 AM
374	IT Security Analysis Policy creation and enforcement Malware Analysis Auditing	Dec 30, 2011 9:39 AM
375	data security, cryptography, enterprise network defense	Dec 30, 2011 8:42 AM
376	Threats & Vulnerabilities	Dec 30, 2011 8:18 AM
377	cissp	Dec 30, 2011 7:46 AM
378	Windows, VMware, Datacenter operations	Dec 30, 2011 6:00 AM
379	Access Control, Application Support/Development (most experience is in team and project management vs. actual coding), Business Continuity and Recovery Planning, Risk Management	Dec 30, 2011 5:51 AM
380	Application Security Network Security Access Control	Dec 30, 2011 5:07 AM
381	IT Security Technical Coordinating Project Management	Dec 30, 2011 4:04 AM
382	- Data networking and security - Cryptography - Email Security	Dec 30, 2011 2:11 AM
383	System Security, Microsoft Software, IBM Server Hardware, IBM SAN technology, Networking.	Dec 30, 2011 1:34 AM
384	Global Privacy Compliance Information Protection	Dec 30, 2011 1:17 AM
385	SAP Security and Controls	Dec 29, 2011 7:41 PM
386	Physical Security, Incident Response, BCP, investigations	Dec 29, 2011 7:23 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

387	Architecture and Design, Governance, Risk Management, Physical Security, Application Security.	Dec 29, 2011 7:17 PM
388	Security, VMWare, Citrix, Storage, Networking, Windows, Email	Dec 29, 2011 6:08 PM
389	secure computer systems and networks	Dec 29, 2011 5:45 PM
390	IA, IS, PM, systems engineering, technical leader	Dec 29, 2011 5:04 PM
391	Overall security (Consultant)	Dec 29, 2011 2:41 PM
392	IT Security, Information Privacy	Dec 29, 2011 2:13 PM
393	Networking, security	Dec 29, 2011 1:49 PM
394	Risk Management Identity Management	Dec 29, 2011 1:47 PM
395	Accounting, IT Audit, IT Security	Dec 29, 2011 11:46 AM
396	- Operating Systems Analysis and Development - Linux Kernel Hacking - Networking - Intrusion Detection - Computer Forensics - Computer Virology - Security Architectures - Incident Handling/Response - Security Assessment - Threat Analysis	Dec 29, 2011 11:20 AM
397	mainframe application development Assembler COBOL PACBASE DB2 IMS	Dec 29, 2011 11:14 AM
398	Information security and risk, technical support, networking, hardware, middleware management, data center management, ITIL.	Dec 29, 2011 11:13 AM
399	Network Engineering, Virtual Servers (ESX), Websites running ASP.NET	Dec 29, 2011 10:16 AM
400	Network, server and application security	Dec 29, 2011 10:07 AM
401	Vulnerability Scans, Certification and Accreditation, Platform Information Technology (PIT), Information Assurance, Intelligence	Dec 29, 2011 9:24 AM
402	IT Audit, Information Security Operations, Information Security Management	Dec 29, 2011 8:40 AM
403	Information Assurance, DoD and Navy information assurance, SDLC, project management, risk management	Dec 29, 2011 7:51 AM
404	Most areas of infrastructure, security	Dec 29, 2011 7:44 AM
405	Security standards, computer networking	Dec 29, 2011 7:29 AM
406	IT Network	Dec 29, 2011 7:27 AM
407	Firewall: PIX, ASA, Fortigate, Sonic wall, Checkpoint, Juniper, FWSM. IPS : IBM and CISCO IPS. HIPS : CSA and Symantec Router& Switch: Cisco Web Filtering: Web sense and Blue Coat Proxy: ISA, Blue Coat and Gajshield Gateway Mail Security: Symantec Mail security, Iron Port Anti Virus& Spam: Office scan, Server protects Blue Coat AV and Symantec end point protection. Authentication Technology: Cisco ACS, SSH, RSA, eDMZ PAR. Monitoring Tool: Firewall Analyzer, MARS, Site protector, SSIM, SCSP, and HP Open view. Data	Dec 29, 2011 7:18 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	Base Security-Guardium	
408	Information Security Compliance	Dec 29, 2011 7:10 AM
409	Secure Information Sharing, Data Standards, XML (Schema, XSLT, Schematron, etc), Access Control,	Dec 29, 2011 6:55 AM
410	Solaris, Information Assurance	Dec 29, 2011 6:29 AM
411	Information Assurance	Dec 29, 2011 6:03 AM
412	Security Managment	Dec 29, 2011 5:54 AM
413	IDS development in the DOD sector.	Dec 29, 2011 5:45 AM
414	IT Audit	Dec 29, 2011 5:22 AM
415	IT infrastructure	Dec 29, 2011 3:50 AM
416	Firewalls (Checkpoint / Juniper / Cisco) UTM's (Fortinet / Astaro) Proxies (Bluecoats / Ironports / Webwasher) Load Balancers (Alteon / F5 BIG-IP LTM/GTM) SSL VPN (Juniper) Network based AV (Trend Micro IWSS/IWSVA)	Dec 29, 2011 1:35 AM
417	Identity & Security Management Identity & Access Management Security Operation Center Governance Risk & Compliance	Dec 29, 2011 1:34 AM
418	HF Transmitters Satellite Controller Vulnerability Analysis Computer Forensics Information Risk Management	Dec 28, 2011 11:37 PM
419	Network Security Security Monitoring Network incident investigation Application Development	Dec 28, 2011 10:29 PM
420	Security analyst Malware Incident handling	Dec 28, 2011 10:24 PM
421	Network Specialist	Dec 28, 2011 10:05 PM
422	Infrastructure, WAN	Dec 28, 2011 8:55 PM
423	network admin, network security	Dec 28, 2011 8:39 PM
424	Identity and Access Management, Active Directory	Dec 28, 2011 7:48 PM
425	Infrastructure	Dec 28, 2011 6:27 PM
426	Security architecture Management Network security	Dec 28, 2011 4:17 PM
427	Software Engineering, Programming, Debugging, Unit testing, and System Integration	Dec 28, 2011 4:12 PM
428	Information Risk Assessment Security Policy	Dec 28, 2011 3:22 PM
429	information security, risk management, compliance	Dec 28, 2011 2:51 PM
430	Enterprise Architecture, Identity and Access Management, Database Security	Dec 28, 2011 2:45 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

431	policy C&A Phy OPS	Dec 28, 2011 1:38 PM
432	Communications, Cryptography, Networking	Dec 28, 2011 12:30 PM
433	Architecture of directory, messaging and pki systems. Project management and implementation of collaboration systems	Dec 28, 2011 11:48 AM
434	Business continuity, risk assessment and disaster recovery; Access controls. PCI audits.	Dec 28, 2011 11:23 AM
435	Administration and security	Dec 28, 2011 11:23 AM
436	Mainframe and Distributed Services.	Dec 28, 2011 11:15 AM
437	Operational risk, info security, risk management	Dec 28, 2011 10:18 AM
438	Certification and Accreditation, FISMA, DIACAP	Dec 28, 2011 10:17 AM
439	Windows Systems Administration Network Administration IA Security Administration Troubleshooting	Dec 28, 2011 10:14 AM
440	identity access management, biometrics, access control, physical security, governance	Dec 28, 2011 10:07 AM
441	Windows OS, Active Directory, WSUS, Exchange, Symantec, HP, Clearswift	Dec 28, 2011 10:00 AM
442	Networking Systems Compliance	Dec 28, 2011 9:53 AM
443	Intrusion Detection, PCI Compliance	Dec 28, 2011 9:48 AM
444	Secure systems for Federal Government	Dec 28, 2011 9:38 AM
445	the current programs that i.m involve are IT Security risk management, data classification, security events management and incidents management program and others	Dec 28, 2011 9:34 AM
446	web application architecture and development.	Dec 28, 2011 9:21 AM
447	Information Assurance Information System Security COMSEC, EMSEC / TEMPEST	Dec 28, 2011 9:18 AM
448	Software Development	Dec 28, 2011 9:18 AM
449	Incident response and forensics	Dec 28, 2011 9:11 AM
450	Disaster Recovery High Availability	Dec 28, 2011 8:40 AM
451	Cryptography, Systems Design (USG Systems)	Dec 28, 2011 8:25 AM
452	Desktop Hardware, Server Hardware, Infrastructure design, installation, and troubleshooting, Log Management, Telecommunications, Video Conferencing, Intrusion Detection, Firewalls, Microsoft AD, Exchange, Groupwise, Novell, Infrastructure cabling, Wireless Infrastructure, Whole Disk Encryption, Mobile Media encryption,	Dec 28, 2011 8:15 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

453	IT policy, strategy & management	Dec 28, 2011 8:15 AM
454	IT infrastructure	Dec 28, 2011 8:07 AM
455	Information Assurance, Crypto, Systems Engineering	Dec 28, 2011 7:45 AM
456	IBM Cognos BI Reporting Authentication & Access Control Software Configuration Management Risk Management Regulatory Compliance	Dec 28, 2011 7:39 AM
457	Networking Vulnerability assessment (network/web app) Security incident response	Dec 28, 2011 7:37 AM
458	Application development, software engineering, application security.	Dec 28, 2011 7:28 AM
459	IT security controls.Unix/Linux system administration, computer programming and shell scripting.	Dec 28, 2011 7:27 AM
460	DoD Information Assurance	Dec 28, 2011 7:16 AM
461	Threat Risk Assessments, Cryptography, Computer Investigations, Forensics, Data Recovery, EnCase, BCP.	Dec 28, 2011 7:15 AM
462	Enterprise Infrastructure Architecture Operations Security IT/IS Security & Facility Access Control Policy Governance and Compliance	Dec 28, 2011 6:41 AM
463	Security Operations, IDS, Malware, Virus Protection, Policy Management, Audit, Content filtering	Dec 28, 2011 6:41 AM
464	Security knowledge, operations, support, architecture, escalation management	Dec 28, 2011 6:39 AM
465	IPS/IDS SIEM Firewalls Security Architecture	Dec 28, 2011 6:38 AM
466	Cyber Security Analyst	Dec 28, 2011 6:36 AM
467	Privacy, IT audit, information security	Dec 28, 2011 6:32 AM
468	Policy, oversight, payment systems and infrastructure, security, EMV, PKI, cryptography, network security	Dec 28, 2011 5:59 AM
469	ICAM Information Assurance Intrusion Detection Systems	Dec 28, 2011 5:24 AM
470	Security Policy, Network, Security Controls	Dec 28, 2011 5:21 AM
471	Systems Engineering design and process, Information Assurance.	Dec 28, 2011 5:00 AM
472	Software security, compliance	Dec 28, 2011 4:42 AM
473	System and Network Engineering.	Dec 28, 2011 4:36 AM
474	Information Security	Dec 28, 2011 3:42 AM
475	Wireless, routers, switches, network administration, and network engineering.	Dec 28, 2011 2:50 AM
476	Networking, Access Control, Physical Security, Risk Management	Dec 28, 2011 2:10 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

477	Information Security, IT Audit, Operational Risk Management Business process reengineering	Dec 28, 2011 1:56 AM
478	Information security, infrastructure support, end user support	Dec 28, 2011 1:37 AM
479	IT security, Networking, Unix language, Linux, Informational Governance, IT strategic design and implementations.	Dec 28, 2011 1:14 AM
480	SIEM Specialist Information Assurance	Dec 28, 2011 1:10 AM
481	security pre-sales network security	Dec 28, 2011 12:53 AM
482	IT Security IT Service Management	Dec 28, 2011 12:12 AM
483	IT Service Mgmt Tools Enterprise System Mgmt Tools Performance and System monitoring Tools Compliance monitoring Tools Identity Mgmt Tools	Dec 27, 2011 11:25 PM
484	Windows Server, Linux Server, Server Architecture, Disaster Recovery, Server Forensics	Dec 27, 2011 10:43 PM
485	Data Loss Prevention Vulnerability Scanning Audits	Dec 27, 2011 9:57 PM
486	Telecommunication, Network & Internet Security	Dec 27, 2011 8:47 PM
487	Network and network security	Dec 27, 2011 8:34 PM
488	Virtualization system architect	Dec 27, 2011 8:01 PM
489	Operational Security, Security Architecture and Design, Information Security Governance and Risk Management, PKI	Dec 27, 2011 7:51 PM
490	compliance; windows systems	Dec 27, 2011 7:36 PM
491	Access Control Information Security Governance and Risk Management Operations Security Telecommunications and Network Security	Dec 27, 2011 6:08 PM
492	Information Technology Information Assurance Information Technology Project Management System Administration Network Administration Computer Security	Dec 27, 2011 5:32 PM
493	policy, standard, architect and project management	Dec 27, 2011 5:03 PM
494	Information assurance management	Dec 27, 2011 4:39 PM
495	Security Management Security Operations Vulnerability Assessment/Management Network Operations Virtualization	Dec 27, 2011 3:56 PM
496	Vague question. Could provide more info on what you asking. I am more client-focused if that helps.	Dec 27, 2011 3:55 PM
497	Networking Information security	Dec 27, 2011 3:49 PM
498	FISMA compliance; system security configurations	Dec 27, 2011 3:13 PM
499	Incident Response Business Continuity Security Policy Web App Scanning PCI	Dec 27, 2011 2:55 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	DSS SSAE16 Security Metrics Internal Auditing	
500	large scale, highly available storage; network security	Dec 27, 2011 2:53 PM
501	Information Security C++ DB (Oracle)	Dec 27, 2011 2:52 PM
502	Windows, security, multiple applications, other	Dec 27, 2011 2:46 PM
503	Security Architecture Access Management Secure Application Development	Dec 27, 2011 2:40 PM
504	Computer Network Security Network Situational Awareness Tools	Dec 27, 2011 2:35 PM
505	Network and Operating system security, web application security, penetration testing	Dec 27, 2011 2:07 PM
506	Information Security Management, Privacy Management, Security Program Strategy	Dec 27, 2011 1:58 PM
507	Network security	Dec 27, 2011 1:53 PM
508	Information Security, Network Management, Systems Engineering	Dec 27, 2011 1:52 PM
509	Active Directory Group Policy Messaging	Dec 27, 2011 1:50 PM
510	Enterprise Architect	Dec 27, 2011 1:29 PM
511	networking and security	Dec 27, 2011 1:28 PM
512	RACF Tivoli Access Manager Datapower	Dec 27, 2011 1:18 PM
513	network security	Dec 27, 2011 12:48 PM
514	Information Security and Policy	Dec 27, 2011 12:44 PM
515	Systems engineering, interoperability, and integration.	Dec 27, 2011 12:43 PM
516	IT Security Management ISO 27001 Management IT Audits	Dec 27, 2011 12:28 PM
517	Networking Windows Information Security	Dec 27, 2011 12:23 PM
518	Operational security, database security, access management, change management, incident management,	Dec 27, 2011 12:20 PM
519	Technical security - operating systems and encrypted networks. Policy and procedure education and awareness Managing compliance.	Dec 27, 2011 12:16 PM
520	•Application and Systems Development Security •Business Continuity Planning and Disaster Recovery Planning •Telecommunications and Network Security	Dec 27, 2011 12:15 PM
521	NETWORKING & COMMUNICATIONS SECURITY	Dec 27, 2011 11:57 AM
522	software design solution design access controls shell scripting security (broadly, CISSP) health IT (HL7, etc.) system integration Solaris	Dec 27, 2011 11:51 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

523	Network Infrastructure, VoIP, Network Security, Active Directory Services, Virtualization, Remote Access.	Dec 27, 2011 11:43 AM
524	Gap assesments, vulnerability scanning, PCI compliance, managed security services, project management.	Dec 27, 2011 11:31 AM
525	Communications systems Digital Forensic Analyst Network Security management Systems Engineer	Dec 27, 2011 10:55 AM
526	WAN, LAN, security, sysadmin, infrastructure	Dec 27, 2011 10:48 AM
527	Information Security, Risk Management, Security Test and Evaluation, Security Assessment	Dec 27, 2011 10:43 AM
528	Information technology, information assurance communications, space, spectrum and transport in support of US government operations.	Dec 27, 2011 10:29 AM
529	Client, patching, incident response, anti-malware, IDS, policy and standards authoring, consulting	Dec 27, 2011 10:24 AM
530	Security and Compliance	Dec 27, 2011 10:23 AM
531	IT architecture IT security IT infrastructure	Dec 27, 2011 10:18 AM
532	Network security, security architecture	Dec 27, 2011 10:06 AM
533	InfoSec Management Security Compliance GRC PCI-DSS DR/BCP	Dec 27, 2011 9:53 AM
534	US Army/DoD Information Assurance DIACAP (Certification)	Dec 27, 2011 9:39 AM
535	Windows Server 2003/2008, Windows XP/7, Linux, Mac OS X, inline network encryptors.	Dec 27, 2011 9:33 AM
536	telecommunicaitons cryptography access control	Dec 27, 2011 9:26 AM
537	CIO Help Desk Network Security IT Planning and Project Management	Dec 27, 2011 9:26 AM
538	DIACAP, DCID 6/3, Security Vulnerability Assessments, DOD Certification and Accreditation	Dec 27, 2011 9:18 AM
539	PC, Server, Client-Server, Voice, network....	Dec 27, 2011 9:09 AM
540	Security Monitoring Security Operations	Dec 27, 2011 9:03 AM
541	Full software lifecycle development; testing; information assurance, systems, network, database, and security administration	Dec 27, 2011 8:52 AM
542	Information Security Policies, Risk Analysis, Access Controls	Dec 27, 2011 8:33 AM
543	Application development Network intrusion detection	Dec 27, 2011 8:30 AM
544	Info security, risk mgr, business continuity	Dec 27, 2011 8:21 AM
545	Security Awareness UNIX Security Network Security	Dec 27, 2011 8:20 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

546	Allround, ISO27001	Dec 27, 2011 8:10 AM
547	LAN/WAN Administration; System Administration; System Intergration	Dec 27, 2011 8:10 AM
548	Penetration testing, nix/win administration, network engineering, firewalls, etc.	Dec 27, 2011 8:06 AM
549	IT security	Dec 27, 2011 7:39 AM
550	Identity and Access Management.	Dec 27, 2011 7:37 AM
551	Access Controls, Operations Security, Security Architecture and Design	Dec 27, 2011 7:36 AM
552	architecture, privacy	Dec 27, 2011 7:12 AM
553	DIACAP IA C&A	Dec 27, 2011 7:11 AM
554	web filtering, security management	Dec 27, 2011 7:09 AM
555	System security design, audit and test, project management: security SME, Encryption technology and intergration, Border protection technology	Dec 27, 2011 7:00 AM
556	server and network engineering, content delivery	Dec 27, 2011 6:58 AM
557	unix, ldap, database, it security, identity services	Dec 27, 2011 6:56 AM
558	Information security, Personal data act	Dec 27, 2011 6:50 AM
559	Networking/Communications Contract/Legal Penetration Testing/Compliance Testing Risk Management	Dec 27, 2011 6:49 AM
560	Microsoft operating systems, workstation and server Microsoft Office applications Server & workstation hardware HP Blade servers & workstations SAN management Project management Systems engineering	Dec 27, 2011 6:45 AM
561	DLP, iso27k, vulnerability assessment, risk management, compliance/audit, data encryption, authentication, secure systems, security program management.	Dec 27, 2011 6:38 AM
562	desktops, servers, connectivity	Dec 27, 2011 6:27 AM
563	physical security auditing access control certification and accreditation	Dec 27, 2011 6:26 AM
564	Information Assurance	Dec 27, 2011 6:22 AM
565	OS, database	Dec 27, 2011 6:06 AM
566	operating systems. software engineering, computer security	Dec 27, 2011 6:02 AM
567	General Information Systems Security	Dec 27, 2011 5:59 AM
568	Networking and Security	Dec 27, 2011 5:58 AM
569	I manage security so deep in-depth technical skills are not what is required of me.	Dec 27, 2011 5:58 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

570	vvv	Dec 27, 2011 5:50 AM
571	IT Security	Dec 27, 2011 5:31 AM
572	Network security Vulnerability assessments Policy	Dec 27, 2011 5:30 AM
573	space acquisition management / satellite system engineering / cryptographic system engineer / test engineer	Dec 27, 2011 5:24 AM
574	Microsoft, DIACAP	Dec 27, 2011 5:22 AM
575	Network administration, sever administration, technical governance, Unix, Solaris, Windows, Linux, FISMA, NIST 800-53, and NERC CIP	Dec 27, 2011 5:15 AM
576	Cryptography, netowrking, Linux hardening	Dec 27, 2011 4:58 AM
577	IA Security	Dec 27, 2011 4:56 AM
578	Continuous Monitoring Audit Compliance and Review Certification and Accreditation	Dec 27, 2011 4:54 AM
579	Security Compliance controls Process Development Quality Project Management	Dec 27, 2011 4:50 AM
580	Security, networks, cryptography	Dec 27, 2011 4:47 AM
581	Business Continuity/Disaster Recovery Data Center Operations	Dec 27, 2011 4:46 AM
582	Certification and Accreditation of DoD systems.	Dec 27, 2011 4:15 AM
583	IT security	Dec 27, 2011 4:14 AM
584	Penetration Testing Incident Handling Security network device and infrastructure	Dec 27, 2011 4:06 AM
585	TCP/IP, firewalls, Linux, NetSec	Dec 27, 2011 3:59 AM
586	switching, routing, firewall, networking, IA	Dec 27, 2011 3:42 AM
587	Cisco, Windows, Security, Nortel, Linux, Wi-fi	Dec 27, 2011 3:34 AM
588	Information Secutity GRC	Dec 27, 2011 3:16 AM
589	Diplom-Informatiker (FH)	Dec 27, 2011 2:59 AM
590	Cissp SQL	Dec 27, 2011 2:58 AM
591	Network defense database management	Dec 27, 2011 2:33 AM
592	Information security architecture	Dec 27, 2011 2:18 AM
593	Engineering, Information and Data Management, Software Quality Assurance	Dec 27, 2011 1:56 AM
594	Network Security Application Security Anti Malware	Dec 27, 2011 1:01 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

595	IT: Infrastructure management, security	Dec 27, 2011 12:55 AM
596	ICT Architecture & ICT Security	Dec 27, 2011 12:44 AM
597	Network security (FW / IPS / Proxy / Strong authentication / SSL VPN / antispam relay ...)	Dec 27, 2011 12:30 AM
598	Network infrastructure	Dec 26, 2011 11:51 PM
599	Telecommunication	Dec 26, 2011 11:46 PM
600	Information Security, DIACAP, Certification and Accreditation	Dec 26, 2011 11:40 PM
601	BCM and InfoSec (IAM)	Dec 26, 2011 11:24 PM
602	Incident response, security operations center management	Dec 26, 2011 11:15 PM
603	CISSP, process design, risk management and analysis	Dec 26, 2011 11:15 PM
604	Risk Management, ISO 27001 Implementation and Compliance	Dec 26, 2011 10:41 PM
605	telecom, physical environment, access control,	Dec 26, 2011 10:31 PM
606	IT Security	Dec 26, 2011 10:30 PM
607	Information security, application functionality & security, change management	Dec 26, 2011 9:49 PM
608	IT operation(inc. ITIL), Cloud, SOA, Security, Network, Virtualization, Windows	Dec 26, 2011 8:33 PM
609	Disaster Recovery, Business Continuity, Privacy, Policy and Procedures	Dec 26, 2011 8:15 PM
610	IS Security; LAN/WAN Management	Dec 26, 2011 7:35 PM
611	Windows, Linux, and firewall administration. General security.	Dec 26, 2011 6:55 PM
612	Network Design and Security	Dec 26, 2011 6:28 PM
613	Information Security Risk Management Professional	Dec 26, 2011 5:36 PM
614	Computer Forensics, Network Defense, and Cyber Security	Dec 26, 2011 5:07 PM
615	Data Loss Prevention, Security Architecture	Dec 26, 2011 5:00 PM
616	IT Security IT Complince Project Management	Dec 26, 2011 4:56 PM
617	Microsoft Office, Windows 7. Windows Vista, Windows Server 2003, CPOF, Information Assurance, Computer Security	Dec 26, 2011 4:49 PM
618	Consulting Network security administrator Physical security	Dec 26, 2011 4:04 PM
619	Network Management Programming	Dec 26, 2011 4:03 PM
620	Networking, administration, analysis	Dec 26, 2011 4:00 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

621	Information Security Analysis Information System Risk Analysis	Dec 26, 2011 2:42 PM
622	Jack of all trades, master of none.	Dec 26, 2011 2:37 PM
623	IT security governance, business continuity, Public Key infrastructure	Dec 26, 2011 1:27 PM
624	operations architecture, programming, network & memory forensics	Dec 26, 2011 1:19 PM
625	Ports, Protocol & Services Network Security	Dec 26, 2011 12:02 PM
626	IA and C&A	Dec 26, 2011 11:58 AM
627	Networking Operational Risk BCP DRP Information Security	Dec 26, 2011 11:35 AM
628	PKI, User authentication, Fraud Detection	Dec 26, 2011 11:11 AM
629	Cyber security policy, program management	Dec 26, 2011 10:28 AM
630	Information Assurance	Dec 26, 2011 10:03 AM
631	security management	Dec 26, 2011 9:46 AM
632	Security, quality and methods	Dec 26, 2011 8:57 AM
633	None	Dec 26, 2011 8:37 AM
634	Information Security Certification and Accreditation	Dec 26, 2011 8:30 AM
635	IT Management, BCP/DRP, Compliance, Security Management.	Dec 26, 2011 7:58 AM
636	It security (technology, policy, architecture)	Dec 26, 2011 7:47 AM
637	-Identity Management -Active Directory -Access control	Dec 26, 2011 7:39 AM
638	Information Security	Dec 26, 2011 7:36 AM
639	Information Security	Dec 26, 2011 7:25 AM
640	Database, system design, GIS, imaging	Dec 26, 2011 6:23 AM
641	IT Risk Management	Dec 26, 2011 5:25 AM
642	Project Management	Dec 26, 2011 5:24 AM
643	WLAN, Security	Dec 26, 2011 4:45 AM
644	Network Security and Architecture	Dec 26, 2011 4:09 AM
645	Information Security IS Risk Management IS Audit	Dec 26, 2011 4:00 AM
646	Information Security Operations, Security Architecture	Dec 26, 2011 3:46 AM
647	Information Security Technical Application Administration	Dec 26, 2011 3:16 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

648	Information Security	Dec 26, 2011 1:37 AM
649	Information Security Service Management	Dec 26, 2011 1:26 AM
650	Technical Support for security appliance(Network IPS)	Dec 25, 2011 11:32 PM
651	Information Security implementing, monitoring, architecture & management	Dec 25, 2011 7:57 PM
652	Hardware Support Removal of malicious code (Virus,Worms,Malware, and Spyware) Troubleshooting Network connectivity (VPN, Printers ,Workstation,Wireless) Manage workstations encryption	Dec 25, 2011 7:39 PM
653	Secure software development PKI Agile Software Configuration Management	Dec 25, 2011 7:26 PM
654	Systems administration; Network administration; Project Management	Dec 25, 2011 5:01 PM
655	Application Security Network Security Malware/Virus	Dec 25, 2011 4:59 PM
656	Security Networking Servers Development Applications	Dec 25, 2011 4:38 PM
657	IT Infrastructure Audit; IT Security; Corporate Governance, Ethical Hacking; Hacking forensics; BCP/DR; InfoSecurity	Dec 25, 2011 4:35 PM
658	NT Security, Application Support	Dec 25, 2011 4:24 PM
659	Identity and Access Management Firewalls Network and Network Security Encryption	Dec 25, 2011 3:10 PM
660	Security	Dec 25, 2011 2:27 PM
661	Security & Networking: Firewalls, VPN, routing switching, security, etc.	Dec 25, 2011 1:53 PM
662	Cyber Security	Dec 25, 2011 1:43 PM
663	Risk management, application security	Dec 25, 2011 12:58 PM
664	Network Security Information Security Management	Dec 25, 2011 12:54 PM
665	Network Access Controls Physical Security Compliance (SOX, PCI) Business Continuity	Dec 25, 2011 10:01 AM
666	Audit, Contingency planning and Privacy act systems.	Dec 25, 2011 9:58 AM
667	Information Security Risk	Dec 25, 2011 9:17 AM
668	Software Security Engineer - OS Hardening, Security Testing/assessments on OS and Applications, Web Application Security, Security Consultation to Software Development.	Dec 25, 2011 7:58 AM
669	Information Security - Architecture; Engineer; Incident Response	Dec 25, 2011 7:46 AM
670	IT-security generalist Network security specialist	Dec 25, 2011 7:28 AM
671	Security	Dec 25, 2011 7:20 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

672	Network security; computer network defense	Dec 25, 2011 6:17 AM
673	Physical and Logical Security Regulatory Compliance	Dec 25, 2011 5:39 AM
674	IT Security	Dec 25, 2011 5:16 AM
675	LAN/WAN	Dec 25, 2011 4:40 AM
676	Risk Management, Compliance, Audit and Control, Governance, Information Protection, Policy development, etc...	Dec 25, 2011 2:42 AM
677	info sec management, iso27000, technical security	Dec 25, 2011 12:27 AM
678	ITGC Audit	Dec 25, 2011 12:18 AM
679	Telecommunication, Network & Security Cryptography Physical Security Operations Security	Dec 24, 2011 11:25 PM
680	General IS Security Healthcare	Dec 24, 2011 9:27 PM
681	Information Security Management, Compliance and Risk Management	Dec 24, 2011 8:04 PM
682	Incident Response, Vulnerability Management, Certification & Accreditation	Dec 24, 2011 7:08 PM
683	Active Directory Windows Servers IDM	Dec 24, 2011 7:05 PM
684	Security. DLP	Dec 24, 2011 1:44 PM
685	Information Risk Management Vulnerability Management Compliance Management Disaster Recovery/Business Continuity	Dec 24, 2011 1:38 PM
686	pen test, nerc cip, hipaa, sox, pci-dss, sec assessments, threat analysis	Dec 24, 2011 12:50 PM
687	Technical security	Dec 24, 2011 12:24 PM
688	Risk, Information Security	Dec 24, 2011 11:39 AM
689	Computer security Software development	Dec 24, 2011 11:29 AM
690	IT Management (CISSP)	Dec 24, 2011 11:25 AM
691	Networking Architecture Security	Dec 24, 2011 11:12 AM
692	Risk analysis Politics and governance Network security	Dec 24, 2011 10:27 AM
693	information security project management geology and geophysics programming	Dec 24, 2011 9:42 AM
694	SCADA Security	Dec 24, 2011 9:05 AM
695	Network, Security, Desktop Support.	Dec 24, 2011 9:05 AM
696	Management of Internetwork	Dec 24, 2011 8:37 AM
697	Information Assurance and System Administration.	Dec 24, 2011 8:23 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

698	Information Security	Dec 24, 2011 8:19 AM
699	too many to list - use drop down list or check boxes next year	Dec 24, 2011 8:16 AM
700	vulnerability management	Dec 24, 2011 7:20 AM
701	Intrusion Detection and Analysis	Dec 24, 2011 7:16 AM
702	Application Security, Cryptography, Software Project Manager	Dec 24, 2011 7:14 AM
703	Information Security, Web Application Testing, Vulnerability Assessment, Security Testing, Compliance Testing, Windows, Linux, Mac OS, Cisco, CEH, CISSP, FISMA, NIST, DoD	Dec 24, 2011 6:51 AM
704	Technical Security Solution Architect - focused around networking technologies/products (e.g. Cisco, Checkpoint, Juniper, PKI, etc.)	Dec 24, 2011 6:37 AM
705	Security operations,	Dec 24, 2011 5:53 AM
706	Computer / Information / Network Security Forensics Incident Response DNS/DHCP Vulnerability Management and Penetration Testing IPS Management (TippingPoint)	Dec 24, 2011 5:24 AM
707	information assurance vulnerability scanning systems integration scripting	Dec 24, 2011 5:04 AM
708	Risk management, audit	Dec 24, 2011 4:46 AM
709	Networking and Active Directory	Dec 24, 2011 4:45 AM
710	In charge of a 800+ computer user base with a 22 T1/T3/Ethernet Fiber 20MB sites WAN/LAN/VLAN. Expertise in Systems Analysis/Design/Implementation and procedural documentation, Migration and deployment projects. Business solutions, problem resolution, project and change management. Sales and Marketing, sales forecasting report generation. Database design, development, reporting and conversion, including Oracle 7, 8, 8i, 9i, 10i, MS SQL 2000/2005. Programming; SQL, Web Portal installation and maintenance. Staff Training and creating Security Training and Awareness. Certified to teach Security Safety in schools by ISC2 Network Applications and Protocols. LAN/WAN/VLAN, Active Directory, IP, PoE, DNS Excellent communications/interpersonal skills. Thorough understanding, management, integration and interface of a variety of mission critical applications. Helpdesk procedures utilizing Numara Track-it and other Helpdesk tools. Expertise in Budget Analysis and Management, Accounting and Payroll Systems. Installation of Security Camera Systems, Security devices Proximity Cards, Bio-fingerprint readers, Secure VPN, VLAN and Firewalls, DNS Designed and implemented Data Encrypted EDI system. Offsite Encrypted backup storage and retrieval. Endpoint Protection, encrypted hard drives, flash drives Expertise in Security and HIPAA Compliance Security Issues and Documentation. Risk Assessment, Risk and Vulnerability Analysis and Business Continuity Planning. Over 15 years of Managerial and Supervisory Experience	Dec 24, 2011 3:57 AM
711	Security, Cisco Infrastructure, Microsoft Active Directory, Firewalls, IPS, Applications	Dec 24, 2011 3:45 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

712	<ul style="list-style-type: none"> • Experience with a wide range of assessment tools including Nessus, NeXpose, Nmap, Metasploit, SET, AlgoSec, Nipper, Aircrack-ng, Kismet, Ophcrack, Ettercap, Wireshark, Nikto, W3af, Maltego, Netcat, Hping, Privoxy, Tor, and DNSenum. • Daily administration of Cisco, Juniper, Fortigate, Checkpoint, McAfee, Symantec, iptables, Alcatel-Lucent, Astaro, Snort, PF, PFSense, Brocade and F5 security devices. • Familiarity with Python, Perl and shell scripting. • Management software usage including: NSM, ASDM/IDM, Fortimanager, Firewall-1, LSMS, CiscoWorks, Qip, Netcool and OpenNMS. • Working knowledge of HIPAA and PCI regulations. 	Dec 24, 2011 1:49 AM
713	Information Security Risk Assessments Information Security Classification Information Security Business Impact Assessments	Dec 24, 2011 1:10 AM
714	IT Mgmt	Dec 24, 2011 12:48 AM
715	cloud, wam, iam, enterprise arch, itil, roi	Dec 24, 2011 12:42 AM
716	Hardware/Software Support Healthcare simulation EMR/EHR implementation	Dec 23, 2011 11:34 PM
717	iso27000 penetration testing Network Analysis Web Security Network Security Data center security	Dec 23, 2011 10:43 PM
718	Security Monitoring, Security Management, Vulnerability Assessment, Web App Security, Security Architecture, Security Analysis, ..	Dec 23, 2011 9:56 PM
719	IT Infrastructure, Vulnerability Assessments, Penetration Testing, Policy and Process Review	Dec 23, 2011 9:34 PM
720	Network architecture, hardware & software, SQL, Information Assurance, network security.	Dec 23, 2011 8:52 PM
721	Network and Firewalls	Dec 23, 2011 8:52 PM
722	Web Application Security	Dec 23, 2011 8:33 PM
723	Information Security Management Project Management	Dec 23, 2011 8:31 PM
724	ISO	Dec 23, 2011 8:29 PM
725	penetration testing	Dec 23, 2011 7:38 PM
726	Information Assurance Building and networking computers	Dec 23, 2011 7:20 PM
727	Network Security Design and Architecture. Administrative Policy review and creation Physical Security BCP Planning	Dec 23, 2011 6:52 PM
728	Critical Infrastructure SCADA Industrial Controls Network Security Application Security Risk Analysis	Dec 23, 2011 6:50 PM
729	Network Security, Penetration testing, Web Security	Dec 23, 2011 6:30 PM
730	Information Risk Management, Information Security & Compliance.	Dec 23, 2011 6:27 PM
731	Information Security Policy	Dec 23, 2011 6:18 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

732	Cisco ASA Firewalls Cisco ACS v4.2 BlueCoat proxy Cisco IOS security	Dec 23, 2011 6:00 PM
733	too many to list.	Dec 23, 2011 5:57 PM
734	computer network design, custom server integration, network security management, and computer network emergency services, IP phone systems, Disaster Recovery Plans.	Dec 23, 2011 5:31 PM
735	Vulnerability Management Policy Enforcement Endpoint Control Control Guidance	Dec 23, 2011 4:52 PM
736	firewalls IPS web content filtering pgp	Dec 23, 2011 4:24 PM
737	Computer Science, Programming, Administration, Management, IT Budgets, Program Management, Information Assurance, Certification and Accreditation, Network Design & Analysis, Configuration Control	Dec 23, 2011 4:12 PM
738	Compliance to Government Information Security Requirements (FISMA, NISPOM)	Dec 23, 2011 3:39 PM
739	Professional Systems Management	Dec 23, 2011 3:04 PM
740	Telecommunications Engineering	Dec 23, 2011 2:57 PM
741	Project Management, Data Protection, Security Operations, Compliance	Dec 23, 2011 2:30 PM
742	Information security, IT auditing, IT management	Dec 23, 2011 2:29 PM
743	PKI, ID Management, smart cards, cryptography	Dec 23, 2011 2:27 PM
744	Networking, Firewalls, Mobility, Routing and Internetworking.	Dec 23, 2011 2:19 PM
745	Security Architect	Dec 23, 2011 2:12 PM
746	Information Security Manager	Dec 23, 2011 2:12 PM
747	Info Risk, BCP/DRP, App Sec	Dec 23, 2011 1:55 PM
748	Programming, operations	Dec 23, 2011 1:52 PM
749	Cryptography, Software Architecture & Development, PA-DSS	Dec 23, 2011 1:49 PM
750	IT security General Policy Risk Pent test	Dec 23, 2011 1:24 PM
751	Windows computers, WSUS, Active Directory, portals, DNS, tech support	Dec 23, 2011 1:17 PM
752	IDS/IPS, Incident Analysis	Dec 23, 2011 1:14 PM
753	Identity and Access Management	Dec 23, 2011 1:11 PM
754	Software Engineering, IT Networking, Security	Dec 23, 2011 12:59 PM
755	CISSP, CEH, MCP. MS Servers and networking	Dec 23, 2011 12:50 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

756	Networks (WAN and LAN), customer support (remote and local), server support (novell, windows), windows support (win95 - win7)	Dec 23, 2011 12:43 PM
757	BSEE, CISSP, ISSEP	Dec 23, 2011 12:41 PM
758	All kind of technial Security Assessments	Dec 23, 2011 12:23 PM
759	Architecture, risk assessments, audits, outsourcing	Dec 23, 2011 12:10 PM
760	Engineering, computer science, security	Dec 23, 2011 11:58 AM
761	Information Security Engineer, Access Administrator.	Dec 23, 2011 11:45 AM
762	Design, implementation and maintenance of networking systems, operating systems and associated software. Software development including embedded, Windows, Linux, web development. Design, implementation and maintenance of security and surveillance systems. Communication systems including POTS, VoIP, video teleconferencing and telepresence. Etc., etc., etc.	Dec 23, 2011 11:43 AM
763	Security Architecture, Compliance, Governance	Dec 23, 2011 11:32 AM
764	Information risk management Incident response planning Policies and standards	Dec 23, 2011 11:26 AM
765	Mainframe security, cobol programming, SAS programming, database vulnerabilities	Dec 23, 2011 11:25 AM
766	Intrusion Detection, Anomaly Detection, Secure Software Development, Network Management	Dec 23, 2011 11:25 AM
767	Application Security, Encryption	Dec 23, 2011 11:24 AM
768	Information Security	Dec 23, 2011 11:22 AM
769	Forensics Malware Analysis Intrusion Detection Incident Response FISMA Compliance	Dec 23, 2011 11:21 AM
770	Network security	Dec 23, 2011 11:20 AM
771	IT Support, Management, Project Management.	Dec 23, 2011 11:18 AM
772	network security, CISSP, SANS GSEC, firewalls, IDS/IPS	Dec 23, 2011 11:14 AM
773	Risk and Comliance PCI SOX Vulnerability Management Incident Response Data Loss Prevention Exception Reviews Policies, Standards and Procedures	Dec 23, 2011 11:14 AM
774	Network security Web Design Physical Security Information Architecture	Dec 23, 2011 11:10 AM
775	Information Assurance, Vulnerability Scanning, Disaster Recovery, Programming	Dec 23, 2011 11:08 AM
776	PKI Identity Management	Dec 23, 2011 11:07 AM
777	PPS, Information Assurance, Information Security	Dec 23, 2011 11:07 AM
778	Numerous	Dec 23, 2011 11:00 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

779	Software Development, Electronics, Audio Engineering.	Dec 23, 2011 10:47 AM
780	Windows platform, penetration testing, vulnerability assessment, all areas of the ISO 27002 standard	Dec 23, 2011 10:47 AM
781	IT security risk management, process and tools Certification and Accreditation	Dec 23, 2011 10:42 AM
782	Network Security, Risk Mitigation, Firewall implementation, Risk Analysis, Covert Channel Design	Dec 23, 2011 10:42 AM
783	Information assurance	Dec 23, 2011 10:36 AM
784	Policy	Dec 23, 2011 10:27 AM
785	Network Security	Dec 23, 2011 10:24 AM
786	Management Security Servers Desktop Support Service Desk Service Management	Dec 23, 2011 10:21 AM
787	Windows Security, Perimeter Security	Dec 23, 2011 10:20 AM
788	Information Security, IT Management, Wide-Area and Internet Networking	Dec 23, 2011 10:12 AM
789	Policy Strategy Human Capital Development Risk Management	Dec 23, 2011 9:56 AM
790	Oracle Database	Dec 23, 2011 9:45 AM
791	Aerospace systems Cyber securit	Dec 23, 2011 9:43 AM
792	Risk Assessment/Management Disaster Recovery Security Architecture	Dec 23, 2011 9:42 AM
793	Network engineering VoIP	Dec 23, 2011 9:41 AM
794	Information Security Risk Management, Analysis and Mitigation Vulnerability Assessment SOX, PCI, HIPAA, FISMA Auditing Penetration Testing	Dec 23, 2011 9:40 AM
795	IT Consulting	Dec 23, 2011 9:25 AM
796	Software Development Security, Security Incident Response, Penetration Testing, Privacy, Attack Forensics	Dec 23, 2011 9:23 AM
797	Network security, personnel security, privacy	Dec 23, 2011 9:18 AM
798	Management Information Security Management System Administration	Dec 23, 2011 9:15 AM
799	Governance, Risk & Compliance.	Dec 23, 2011 9:14 AM
800	Application development, general system development	Dec 23, 2011 9:08 AM
801	Database security	Dec 23, 2011 9:00 AM
802	Risk Management Security Evaluations Security Audit	Dec 23, 2011 8:56 AM
803	Policies and Procedure writing penetration testing vulnerability assessment	Dec 23, 2011 8:50 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	Incident Handling IDS administration Enterprise AV Administration PCI Audits	
804	Network security, security architecture, security policy and management	Dec 23, 2011 8:47 AM
805	it security	Dec 23, 2011 8:46 AM
806	PC and Servers administration Network security Site security	Dec 23, 2011 8:33 AM
807	Security Policy Vulnerability assessment Incident investigation	Dec 23, 2011 8:30 AM
808	IT Security specialist Firewalls	Dec 23, 2011 8:28 AM
809	Windows 200x Server, Active Directory and Enterprise administration. Windows 200x Security Windows XP/Vista/7 Configuration and Security Apple OSX Support and Security Wireless Networking Configuration and Security Simple Firewall Configuration Network Security for small business PCI DSS review and implementation Business Continuity solutions implementation	Dec 23, 2011 8:24 AM
810	DoD information Assurance	Dec 23, 2011 8:21 AM
811	Linux, IT Security	Dec 23, 2011 8:21 AM
812	IT audit	Dec 23, 2011 8:16 AM
813	Security Generalist, Project Implementation	Dec 23, 2011 8:15 AM
814	IT Security	Dec 23, 2011 8:12 AM
815	Security Windows Project Management Exchange	Dec 23, 2011 8:12 AM
816	Software development	Dec 23, 2011 7:59 AM
817	Not technical, mgmt	Dec 23, 2011 7:54 AM
818	Security	Dec 23, 2011 7:53 AM
819	IT Assurance, risk management, project management	Dec 23, 2011 7:44 AM
820	Information Security Risk Management Security Engineering	Dec 23, 2011 7:43 AM
821	Network Security, Systems Engineering.	Dec 23, 2011 7:43 AM
822	Military Communications Computer Hardware Network Administration	Dec 23, 2011 7:40 AM
823	Networking	Dec 23, 2011 7:29 AM
824	Networking, Video conference, VPN, VoIP, AD	Dec 23, 2011 7:25 AM
825	CISO, Risk Management, Forensics, Security Controls, Compliance Management	Dec 23, 2011 7:23 AM
826	Unix System Administration Computer Forensics Fraud Analysis	Dec 23, 2011 7:12 AM
827	Networking, System Integration, System Security	Dec 23, 2011 7:11 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

828	Network and VoIP system design and consulting. Telephone, network security, network design.	Dec 23, 2011 7:05 AM
829	Risk Management / Security	Dec 23, 2011 7:03 AM
830	Information Assurance Accreditation Application Development Network Security	Dec 23, 2011 7:03 AM
831	Programming, system administration, secure system configuration.	Dec 23, 2011 7:01 AM
832	Security and Infrastructure	Dec 23, 2011 6:59 AM
833	security architecture	Dec 23, 2011 6:52 AM
834	Network Security Application Security SIEM	Dec 23, 2011 6:52 AM
835	Security Architecture, Risk Management, Risk Assessments	Dec 23, 2011 6:52 AM
836	Solaris Administration Configuration Management Disaster Recovery Information Assurance	Dec 23, 2011 6:50 AM
837	Networking and Security	Dec 23, 2011 6:43 AM
838	InfoSec governance and risk management; legal, regs, investigations, compliance	Dec 23, 2011 6:41 AM
839	primary: Cryptography, Application Security, Access Control 2ndary: Network Security, Physical Security	Dec 23, 2011 6:39 AM
840	crisis management business continuity risk management emergency management physical security	Dec 23, 2011 6:37 AM
841	Identity and Access Management, PKI	Dec 23, 2011 6:31 AM
842	Network Security Compliance	Dec 23, 2011 6:29 AM
843	Security Audits / Compliance Security Policy / Mitigation Security End User Training	Dec 23, 2011 6:28 AM
844	IT security Identity management	Dec 23, 2011 6:26 AM
845	Policy and Governance	Dec 23, 2011 6:23 AM
846	Information Systems Security Privacy Impact Analysis Data and Database Management	Dec 23, 2011 6:18 AM
847	Linux system hardening, C&A	Dec 23, 2011 6:16 AM
848	IDS, IPS, SIEM, Forensics, C&A	Dec 23, 2011 6:16 AM
849	Shell Scripting, Identity Management, Access Control	Dec 23, 2011 5:54 AM
850	infrastructure management, disaster recovery, enterprise automation, security	Dec 23, 2011 5:50 AM
851	Access Control Operations Security Telecommunications and Network Security	Dec 23, 2011 5:39 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

852	Application Administration, Software & Website Design, Training	Dec 23, 2011 5:30 AM
853	network administration network security	Dec 23, 2011 5:22 AM
854	Security Engineering Network Security OS Hardening and Security Auditing	Dec 23, 2011 5:10 AM
855	Network Engineering	Dec 23, 2011 5:10 AM
856	define system requirements develop system basic designs (Applications Security, Cryptography, Security Architecture and Design, Telecommunications and Network Security) develop system using Public Key Infrastructure develop application programs using C#.Net, J2EE, Visual Basic, VBScript, javascript, ASP, C++, ShellScript test and install system on IIS, Apache, PHP, ASP.NET, WebLogic Server, JBoss, Windows Server, HP-UX, Linux design and create and tune performance database on Oracle, SQL Server, NonStop DB Server, PostgreSQL define strategy for Year 2010 issues in cryptographic algorithms	Dec 23, 2011 5:04 AM
857	Security architecture Computer network defense DoD information assurance standards Certification and accreditation	Dec 23, 2011 5:02 AM
858	Information Security	Dec 23, 2011 4:35 AM
859	System security Database design Database development	Dec 23, 2011 4:29 AM
860	General information security expertise, security strategy, policies, architecture, forensics.	Dec 23, 2011 4:09 AM
861	Network Security Disaster Recovery Remote Access Strong Authentication WAN LAN Internet Connectivity Load Balancing technology, SSL offload	Dec 23, 2011 4:05 AM
862	Physical security Information security software development communication technology telematics in automotive process modelling and improvement	Dec 23, 2011 4:03 AM
863	Administration in VMware, Microsoft, Linux, Storage Area Networks, Networking, Securing all listed environments	Dec 23, 2011 4:01 AM
864	Identity & Access Management Consultant	Dec 23, 2011 3:59 AM
865	Federal IT Security	Dec 23, 2011 3:55 AM
866	iSeries information security SOX compliance	Dec 23, 2011 3:25 AM
867	SIEM Security Assessments Device Management Risk Assessment Security Management	Dec 23, 2011 3:18 AM
868	telecommunications and network security, Business continuity and disaster recovery	Dec 23, 2011 3:07 AM
869	IT Security IT Access and Control Identity and Access Management	Dec 23, 2011 3:01 AM
870	Security, networking	Dec 23, 2011 2:36 AM
871	network technologies, risk management, auditing, writing policies, intrusion detection system,vulnerability scanning,	Dec 23, 2011 2:18 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

872	Oracle database	Dec 23, 2011 2:13 AM
873	Data Architect. Database Security Manager	Dec 23, 2011 2:10 AM
874	Cryptography, Access Control, Legal, Regulations, Investigations and Compliance.	Dec 23, 2011 2:05 AM
875	Security Networking Server infrastructure	Dec 23, 2011 2:04 AM
876	Perimeter Security	Dec 23, 2011 1:42 AM
877	Endpoint Security, SIEM, Perimeter & Gateway Security, Compliance	Dec 23, 2011 1:36 AM
878	Risk management and security governance,	Dec 23, 2011 1:32 AM
879	Intrusion detection systems monitoring and response, Incident response, Analysis of DNS logs and Netflow, Disaster Recovery planning and testing, Malware analysis	Dec 23, 2011 1:15 AM
880	Cryptography, IT security management and architecture, penetration testing	Dec 23, 2011 1:12 AM
881	procures and standards	Dec 23, 2011 12:58 AM
882	Network Security	Dec 23, 2011 12:42 AM
883	•Information Security Policy Management Microsoft Server Systems	Dec 23, 2011 12:42 AM
884	Operations, Salesforce, Z/OS,	Dec 23, 2011 12:36 AM
885	Access Control, Network and Telecommunication	Dec 23, 2011 12:07 AM
886	security, continuity, general IT management	Dec 22, 2011 11:49 PM
887	Information Security	Dec 22, 2011 10:47 PM
888	Networking, security, unified communications	Dec 22, 2011 10:46 PM
889	information security	Dec 22, 2011 10:28 PM
890	Security governance and risk management BCP/DRP planning Access control Operational security Physical security Compliance and audit Crisis and incident management Antifraud	Dec 22, 2011 9:36 PM
891	Information Security management, Risk management, BCP	Dec 22, 2011 9:33 PM
892	operations security	Dec 22, 2011 9:07 PM
893	Software engineer Software security analyst	Dec 22, 2011 9:05 PM
894	IT and Operational Audits	Dec 22, 2011 9:00 PM
895	Oracle and SQL Server database development (SQL, PL/SQL, T-SQL), web application development (Java, .Net), systems and application security	Dec 22, 2011 8:50 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

896	IT Security	Dec 22, 2011 8:48 PM
897	Telco Security	Dec 22, 2011 8:46 PM
898	Physical Security, Networking, System Administration	Dec 22, 2011 8:42 PM
899	network engineering, routing, linux, Juniper hardware/software	Dec 22, 2011 8:38 PM
900	IT Security Service	Dec 22, 2011 8:35 PM
901	application security network communication operation security	Dec 22, 2011 8:26 PM
902	1. Business Analysis 2. System Engineering 3. Security	Dec 22, 2011 8:00 PM
903	Software management, python developer, network and OS security,	Dec 22, 2011 7:36 PM
904	Security Operations, Audit, Compliance, Risk	Dec 22, 2011 7:32 PM
905	Certification and Accreditation	Dec 22, 2011 7:21 PM
906	Endpoint Protection	Dec 22, 2011 7:13 PM
907	CISO	Dec 22, 2011 7:05 PM
908	Access control, group policy, cisco	Dec 22, 2011 7:04 PM
909	IT security, cryptography, data protection, network protection	Dec 22, 2011 7:02 PM
910	Security Management Network Security	Dec 22, 2011 6:39 PM
911	Infrastructure management, personnel management, incident management, computer and network forensics, programming, systems administration.	Dec 22, 2011 6:37 PM
912	security management	Dec 22, 2011 6:33 PM
913	Certification and Accreditation Unix	Dec 22, 2011 6:24 PM
914	IT Security, systems administration (unix)	Dec 22, 2011 6:23 PM
915	Information Security System Administration	Dec 22, 2011 6:23 PM
916	GRC, Enterprise Security Architecture, Systems Security Engineering, Security Risk Management, Policy, Standards, Process, Procedure & Framework Development, Program/Project Management	Dec 22, 2011 6:07 PM
917	Software development, information security, technical management	Dec 22, 2011 6:06 PM
918	IT Security compliance, Security devices	Dec 22, 2011 6:03 PM
919	Networks	Dec 22, 2011 6:01 PM
920	Telecommunications Networks Digital Forensics Cellular Network and Device Security	Dec 22, 2011 5:39 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

921	PeopleSoft database security, SharePoint, Oracle Discoverer, Novell eDirectory, MS Active Directory.	Dec 22, 2011 5:30 PM
922	Risk assessment, information security policy, forensics	Dec 22, 2011 5:22 PM
923	security(company security policy, security guidelines, incident response, product engineering of information leakage prevention) Information system architecture design	Dec 22, 2011 5:20 PM
924	security engineering system administration malware analysis network analyst	Dec 22, 2011 5:19 PM
925	IT Governance, Security, SDLC, DR/DP, Change Control, IT operations	Dec 22, 2011 5:17 PM
926	information security management	Dec 22, 2011 4:59 PM
927	data security encryption	Dec 22, 2011 4:59 PM
928	Network infrastructure, Data management, risk management, policy and standards development, compliance management, incident management	Dec 22, 2011 4:58 PM
929	Cisco Routers/Switches Security	Dec 22, 2011 4:54 PM
930	Programming and Security	Dec 22, 2011 4:52 PM
931	IT Security	Dec 22, 2011 4:45 PM
932	User access control	Dec 22, 2011 4:42 PM
933	Project Management Certification & Accreditation	Dec 22, 2011 4:31 PM
934	Information Security Risk Management	Dec 22, 2011 4:26 PM
935	System Security Information Assurance Security Officer	Dec 22, 2011 4:14 PM
936	Windows Operating Systems, Some Unix/Linux experience	Dec 22, 2011 4:13 PM
937	risk management, TRA, australian federal government security framework	Dec 22, 2011 4:10 PM
938	Network Security System Security DIACAP	Dec 22, 2011 4:09 PM
939	Computer forensics e-discovery Information Security	Dec 22, 2011 3:59 PM
940	email systems and Email security Web Gateways	Dec 22, 2011 3:57 PM
941	Payment Card Industry Data Security Standard	Dec 22, 2011 3:55 PM
942	Security Compliance IT Project Management Network Engineering	Dec 22, 2011 3:54 PM
943	consultant, penetration tester, compliance	Dec 22, 2011 3:47 PM
944	Scalable web enabled java infrastructure - Linux, intel, web sphere, oracle, mq, firewalls, spa security, saas	Dec 22, 2011 3:38 PM
945	security, linux, engineering	Dec 22, 2011 3:33 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

946	Network Engineering and Security	Dec 22, 2011 3:32 PM
947	Information Security, Privacy, & Audit.	Dec 22, 2011 3:28 PM
948	Operations Security Future Technologies	Dec 22, 2011 3:24 PM
949	application development network security cryptography	Dec 22, 2011 3:23 PM
950	Policy and enforcement	Dec 22, 2011 3:21 PM
951	IT Audit Information security	Dec 22, 2011 3:16 PM
952	SAP, Windows, Security	Dec 22, 2011 3:15 PM
953	Infrastructure, Information Security, Business Continuity, Compliance, Risk.	Dec 22, 2011 3:11 PM
954	malware, spam, cloud security	Dec 22, 2011 3:10 PM
955	Networking, network security, systems security, information security	Dec 22, 2011 3:09 PM
956	Incident response, forensics, intrusion detection, vulnerability scanning, security engineering, firewalls, project management, program management	Dec 22, 2011 3:04 PM
957	Digital Forensics Incident Response Vulnerability Assessment Penetration Testing Certification and Accreditation	Dec 22, 2011 3:02 PM
958	SDLC	Dec 22, 2011 3:00 PM
959	security, security management, security policy, penetration and vulnerability assessments, development security, computer architecture, systems engineering, telecommunication standards, security standards, telecommunications management, etc.	Dec 22, 2011 2:53 PM
960	IDS/IPS Web Content Filtering Data Loss Prevention Risk Management Incident Response	Dec 22, 2011 2:52 PM
961	Network Engineer, Network Admin, Network IA	Dec 22, 2011 2:50 PM
962	PCI (Payment Card Industry) compliance validation assessment, remediation and validation for 3rd party software providers and large merchant service processors. Focus on secure software integration, SDLC, technical analysis, encryption and key management.	Dec 22, 2011 2:45 PM
963	Cloud Computing Security VoIP Security IT Service Management Software Security Development Lifecycle ISO27001-27002 (ISMS)	Dec 22, 2011 2:29 PM
964	Security Analyst Systems Administration	Dec 22, 2011 2:26 PM
965	Information security management, compliance, business continuity planning, disaster recovery,policies, standards, procedures, IT audit,	Dec 22, 2011 2:25 PM
966	Information security management, compliance, business continuity planning, disaster recovery,policies, standards, procedures, IT audit,	Dec 22, 2011 2:25 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

967	Firewalls, Load balancing, enterprise monitoring, change management	Dec 22, 2011 2:24 PM
968	Unix system administration EMC storage administration VMware	Dec 22, 2011 2:23 PM
969	Systems Administration Linux	Dec 22, 2011 2:20 PM
970	Checkpoint Cisco ASA/PIX Routing F5	Dec 22, 2011 2:18 PM
971	Network, Server OS, Desktop OS, End Point Security, Technical Audit	Dec 22, 2011 2:18 PM
972	Information security, risk management and compliance	Dec 22, 2011 2:09 PM
973	IT AUDIT AND SECURITY	Dec 22, 2011 2:04 PM
974	Firewall, Endpoint, Network security Vulnerability Assesment Policy Development	Dec 22, 2011 2:01 PM
975	Information Security Systems Management Infrastructure / networking	Dec 22, 2011 1:59 PM
976	Information Assurance Systems Engineering Operating Systems Security Software Development Security Security Architecture Network Security Security Infrastructure DoDI 8500.2	Dec 22, 2011 1:54 PM
977	Information security, IP, C&A	Dec 22, 2011 1:47 PM
978	IT Audit and Secirity Assessment	Dec 22, 2011 1:43 PM
979	IT Security	Dec 22, 2011 1:41 PM
980	IT Management & Networking	Dec 22, 2011 1:41 PM
981	Network Security Host security Intrusion prevention Firewalls Policies & standards Incident Response	Dec 22, 2011 1:40 PM
982	checkpoint, ,infosec, vullnerability assesments, fireawll manageent	Dec 22, 2011 1:40 PM
983	IT security, CISSP	Dec 22, 2011 1:37 PM
984	Forensics, electronic Discovery	Dec 22, 2011 1:37 PM
985	DoD Certification and Accreditation (DIACAP) Risk Analysis and Management	Dec 22, 2011 1:32 PM
986	Information Security Unix Systems Administration Unix Security Configuration Shell Scripting Vulnerability Scanning Incident Handling Network Security Firewalls	Dec 22, 2011 1:29 PM
987	Information Security - most domains.	Dec 22, 2011 1:29 PM
988	Privacy & Security Officer	Dec 22, 2011 1:28 PM
989	Access Control Operations Security Security Architecture and Design Telecommunications and Network Security	Dec 22, 2011 1:20 PM
990	Network security: deep packet inspection (DPI); DPI system design,	Dec 22, 2011 1:14 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	development, and architecture; system and network data analysis; vulnerability detection; intrusion detection, response and counter measures; Intrusion Prevention System (IPS) signature development; 802.11x, GSM, and CDMA frame analysis and countermeasures.	
991	Network Forensics and monitoring	Dec 22, 2011 1:06 PM
992	security, audit, governance, project management	Dec 22, 2011 1:03 PM
993	IT security consulting IT audit	Dec 22, 2011 1:01 PM
994	SOX Compliance & Vulnerability Scanning	Dec 22, 2011 1:01 PM
995	Identity Management	Dec 22, 2011 12:59 PM
996	Networks architecture riskmanagement	Dec 22, 2011 12:59 PM
997	Security LAN WAN Desktop WIFI Helpdesk Governance Risk Planning (Management, Treatment, Assessment) Compliance	Dec 22, 2011 12:58 PM
998	Incident Response Vulnerability Analysis Penetration Testing	Dec 22, 2011 12:57 PM
999	Computer Security Network Security System admin Network admin	Dec 22, 2011 12:57 PM
1000	Email, networks, infrastructure.	Dec 22, 2011 12:56 PM
1001	Unix administration, Auditing, Storage/SAN, Security.	Dec 22, 2011 12:53 PM
1002	Information security	Dec 22, 2011 12:51 PM
1003	Governmental Information Assurance Computer Network Defense	Dec 22, 2011 12:47 PM
1004	Information Assurance	Dec 22, 2011 12:46 PM
1005	Third Party Risk Identity Management / Access Control Physical Security Network Security	Dec 22, 2011 12:45 PM
1006	Application security Network security	Dec 22, 2011 12:44 PM
1007	application security, network security	Dec 22, 2011 12:43 PM
1008	Information Assurance, Information Security, Network Security	Dec 22, 2011 12:42 PM
1009	Security of Microsoft technology ISMS - based on ISO 27001	Dec 22, 2011 12:41 PM
1010	Role based provisioning Access control Network Governance , policies and standards Architecture	Dec 22, 2011 12:34 PM
1011	IPS/IDS, NAC, Networking	Dec 22, 2011 12:31 PM
1012	network and server security and operations	Dec 22, 2011 12:29 PM
1013	Architecture security program management cryptography	Dec 22, 2011 12:28 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1014	Physical security Application security	Dec 22, 2011 12:24 PM
1015	computer forensics	Dec 22, 2011 12:24 PM
1016	Security and Risk management	Dec 22, 2011 12:23 PM
1017	Information Security Data Networks Penetration Testing	Dec 22, 2011 12:19 PM
1018	Information Security Applications Development Database Administration	Dec 22, 2011 12:19 PM
1019	information security	Dec 22, 2011 12:16 PM
1020	IT Security Compliance	Dec 22, 2011 12:16 PM
1021	governance; network security operations;	Dec 22, 2011 12:13 PM
1022	IA, IT, development, data center management	Dec 22, 2011 12:11 PM
1023	Information Assurance, DoD C&A Process, Single Sign-On, HBSS, Penetration Testing	Dec 22, 2011 12:05 PM
1024	unix, linux, vmware	Dec 22, 2011 12:05 PM
1025	secure programming, multi-level operating systems, certification and accreditation	Dec 22, 2011 12:05 PM
1026	virtualization, cloud migration, security, enterprise architecture	Dec 22, 2011 12:03 PM
1027	Computer network operations analysis	Dec 22, 2011 12:03 PM
1028	DIACAP, Pen Testing, Vulnerability Mgmt., DoD Information Assurance	Dec 22, 2011 12:02 PM
1029	UNIX administration and programming. .NET programming	Dec 22, 2011 12:01 PM
1030	Active Directory Virtualization Sharepoint	Dec 22, 2011 11:57 AM
1031	Network engineering Security engineering	Dec 22, 2011 11:56 AM
1032	Project Management, Disaster Recovery Planning, Business Continuity Planning, Physical Security, and Personnel Security.	Dec 22, 2011 11:56 AM
1033	Firewall, network security, email, DNS, vulnerability scanning	Dec 22, 2011 11:55 AM
1034	Information Security & Audit	Dec 22, 2011 11:54 AM
1035	Networking Networking Security	Dec 22, 2011 11:54 AM
1036	security	Dec 22, 2011 11:51 AM
1037	IT Security Privacy Technical Support Network Administration Governance Risk Management	Dec 22, 2011 11:48 AM
1038	Networking, Telecom, Security Audits, Security Engineering	Dec 22, 2011 11:46 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1039	Compliance, IT Risk Management, IT Audit	Dec 22, 2011 11:45 AM
1040	security design	Dec 22, 2011 11:43 AM
1041	InfoSec policies, processes, standards, and procedures; risk management; certification and accreditation; training	Dec 22, 2011 11:38 AM
1042	Compliance, I/T Security & Risk Management	Dec 22, 2011 11:38 AM
1043	LAN/WAN networking I.T. security Windows support	Dec 22, 2011 11:37 AM
1044	Information Assurance; Information Systems Security Officer	Dec 22, 2011 11:36 AM
1045	Service management Security manageemnt Governance Risk Management Project Management	Dec 22, 2011 11:35 AM
1046	IT AUDIT	Dec 22, 2011 11:35 AM
1047	Information Assurance, Network security, Policy and Governance	Dec 22, 2011 11:34 AM
1048	SIEM, Identity Management, Identity Monitoring, Compliance	Dec 22, 2011 11:31 AM
1049	Cryptogrophy, Networking, Network Security	Dec 22, 2011 11:29 AM
1050	Routers, firewalls, IDS/IPD, DHS, DHCP, VPN, Proxy Servers	Dec 22, 2011 11:16 AM
1051	Microsoft Technologies IT Security Apple Technologies	Dec 22, 2011 11:16 AM
1052	Secure Software Development, Cryptography, Research	Dec 22, 2011 11:13 AM
1053	Information Assurance, IT governance, risk management, compliance NIST/FISMA System Security Authorization	Dec 22, 2011 11:12 AM
1054	Computer security network security information security governance	Dec 22, 2011 11:10 AM
1055	high assurance C&A MLS	Dec 22, 2011 11:07 AM
1056	CISO - business continuity, disaster recovery, risk assessments, supplier security management, project management, etc	Dec 22, 2011 11:06 AM
1057	Microsoft operating systems, OS/400, security and compliance.	Dec 22, 2011 11:06 AM
1058	Networking, Systems administration	Dec 22, 2011 11:06 AM
1059	Network engineering	Dec 22, 2011 10:58 AM
1060	security - network, computer, information - limited physical security outside IT	Dec 22, 2011 10:56 AM
1061	Information Security - all domains	Dec 22, 2011 10:56 AM
1062	security - network, computer, information - limited physical security	Dec 22, 2011 10:54 AM
1063	System Accreditation UK Gov/Armed Forces security standards Security architecture/solutions Vulnerability Assessment Risk Analysis	Dec 22, 2011 10:52 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1064	Security Architect, Identity and Access Management, Cryptography, Governance	Dec 22, 2011 10:50 AM
1065	Perimeter Security devices, Oracle Database, Project Management, SOA/REST Architecture.	Dec 22, 2011 10:48 AM
1066	Enterprise Application Software	Dec 22, 2011 10:46 AM
1067	Security Implementations	Dec 22, 2011 10:43 AM
1068	Windows Security; IIS Security, Event Investigation, EndPoint Protection, Juniper Firewall and SSL VPN, Tipping Point IPS, NetMotion Layer 4 VPN, ArcSight	Dec 22, 2011 10:41 AM
1069	Info security, risk management, privacy, incident/breach response, policy, governance, and compliance, security awareness	Dec 22, 2011 10:39 AM
1070	Management	Dec 22, 2011 10:39 AM
1071	System Administration, Network Administration, Security	Dec 22, 2011 10:37 AM
1072	Information Assurance, counterintelligence, operations security	Dec 22, 2011 10:34 AM
1073	Cryptographics, network security, authentication, systems security, computer forensics, penetration testing, ethical hacking, etc.	Dec 22, 2011 10:24 AM
1074	Information Security Networks and Infrastrucutre	Dec 22, 2011 10:21 AM
1075	ISO27001, IT auditing, server hardening, database security, operational security, ISMS, CESA standards, governance, risk and compliance frameworks	Dec 22, 2011 10:21 AM
1076	Network Security Systems Security Audit/Compliance Strategic thought leadership	Dec 22, 2011 10:18 AM
1077	incident response, security testing, security strategy	Dec 22, 2011 10:16 AM
1078	Information Security	Dec 22, 2011 10:16 AM
1079	Information Protection: Governance/standards/Process, Security assessment as well as attestation experience Business Continuity/disaster recover expertises	Dec 22, 2011 10:13 AM
1080	information system security	Dec 22, 2011 10:13 AM
1081	risk assessment, vulnerability assessment, threat assessment, forensics, cryptography, intrusion detection.	Dec 22, 2011 10:12 AM
1082	PKI, ISO 27001, Information Security Policies and Practices	Dec 22, 2011 10:10 AM
1083	Network, IT management, Security, Infrastructure, Server, Storage	Dec 22, 2011 10:09 AM
1084	Application Security, Database Analyst, Computer Programmer	Dec 22, 2011 10:07 AM
1085	C&A	Dec 22, 2011 10:06 AM
1086	Application Development	Dec 22, 2011 10:06 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1087	change control, access control,regulatory compliance, auditing.	Dec 22, 2011 10:04 AM
1088	CISA, MCITP Enterprise Administrator, MCITP Virtualization Administrator	Dec 22, 2011 10:03 AM
1089	Network and Physical Security	Dec 22, 2011 10:00 AM
1090	Information Security	Dec 22, 2011 9:59 AM
1091	system anaylist IA Security Officer	Dec 22, 2011 9:59 AM
1092	Threat management Compliance	Dec 22, 2011 9:57 AM
1093	System Engineering Cryptography Certification (NSA Type 1)	Dec 22, 2011 9:55 AM
1094	IT Systems Architecture & Engineering, Project Management	Dec 22, 2011 9:53 AM
1095	PCI DSS	Dec 22, 2011 9:51 AM
1096	Vulnerability Scanning	Dec 22, 2011 9:49 AM
1097	Software development Application security architecture Network security architecture	Dec 22, 2011 9:48 AM
1098	Compliance; Identity and Access Mgmt;	Dec 22, 2011 9:48 AM
1099	Web application security Web application penetration testing Web Development .NET Agile Development Test Driven Development	Dec 22, 2011 9:46 AM
1100	IT Security, Embedded systems, Mobile applications	Dec 22, 2011 9:43 AM
1101	Systems Engineer, Network Engineer	Dec 22, 2011 9:42 AM
1102	Auditing, SIEM, Forensic investigation	Dec 22, 2011 9:39 AM
1103	Information security Risk management Information technology Strategy management Project management	Dec 22, 2011 9:38 AM
1104	Application security, Windows Security Administration	Dec 22, 2011 9:38 AM
1105	Network Security	Dec 22, 2011 9:33 AM
1106	No technical areas of expertise	Dec 22, 2011 9:28 AM
1107	Network Security, Compliance	Dec 22, 2011 9:28 AM
1108	Disaster Recovery Network Infrastructure Server Infrastructure Information Security	Dec 22, 2011 9:25 AM
1109	Risk assessments, Governance documentation, vulnerability scanning, and incident response.	Dec 22, 2011 9:22 AM
1110	Cloud Security Web App Security DevOps Ruby	Dec 22, 2011 9:12 AM
1111	desktop engineering server hardening windows scripting enterprise software	Dec 22, 2011 9:10 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	deployments IT auditing ethical hacking	
1112	Information Security	Dec 22, 2011 8:45 AM
1113	Network security monitoring - SIEM	Dec 22, 2011 8:43 AM
1114	Chief Security Office Product Development Risk Manager Management	Dec 22, 2011 8:33 AM
1115	Compliance, including key management, laws & regulations in the payments industry, disaster recovery, audit, & PCI.	Dec 22, 2011 8:32 AM
1116	Oracle Applications and Database Security	Dec 22, 2011 8:29 AM
1117	Pen-test System Audit Information Architecture	Dec 22, 2011 8:21 AM
1118	security administration	Dec 22, 2011 8:19 AM
1119	Software Programming Security Policy Security Assessment Intrusion Detection ID and Authentication	Dec 22, 2011 8:18 AM
1120	Snort Nessus Wireshark ArcSight Linux Metasploit etc.	Dec 22, 2011 8:16 AM
1121	Information Security Architecture and Management Network Security Security Information and Event Management Vulnerability Assessment Information Security Compliance	Dec 22, 2011 8:14 AM
1122	Security Operations, Risk Management, Mobility, Network Security, Change Management, Access Control	Dec 22, 2011 8:05 AM
1123	Program Management, Project Management, IT Architecture, Large Scale Enterprise Security, IT Operations, Systems Administration and Management, ISO 27001, NIST 800, Directory Services, LDAP, Kerberos, Solaris, RedHat Linux, Windows NT, Windows 2xxx, Novell Netware, Remote Access Technologies, Secure Shell, Thin Clients, BOST/ProAct	Dec 22, 2011 8:04 AM
1124	Web Access Management, Identity Data Management	Dec 22, 2011 8:04 AM
1125	Security Information	Dec 22, 2011 8:04 AM
1126	Remote access.	Dec 22, 2011 8:04 AM
1127	security policy, audit, incident management, change management networking, Windows, Linux	Dec 22, 2011 8:03 AM
1128	Information Security	Dec 22, 2011 8:02 AM
1129	Penetration Testing Social Engineering Reverse Engineering Information Security Encryption TCP/IP	Dec 22, 2011 8:00 AM
1130	Linux, UNIX, Microsoft, Networking, Security	Dec 22, 2011 8:00 AM
1131	Policy, BCP, Incident Response, Governance, SDLC,	Dec 22, 2011 8:00 AM
1132	Information Security Framework	Dec 22, 2011 7:59 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1133	Security (physical and information) Compliance Risk Management IT Governance Project / Program Management	Dec 22, 2011 7:59 AM
1134	Server OS and hardware, security, certificate mgmt	Dec 22, 2011 7:59 AM
1135	QA Software Analyst	Dec 22, 2011 7:58 AM
1136	Identity and Access Management Middleware integration Federation & SOA	Dec 22, 2011 7:58 AM
1137	MCITP:EA, SA, CISSP, CHFI, COMPTIA PROJECT+, CIW JAVASCRIPT SPECIALIST / WEB FOUNDATIONS ASSOCIATE, CCENT	Dec 22, 2011 7:57 AM
1138	Security Networks	Dec 22, 2011 7:57 AM
1139	cyber risk management critical infrastructure protection	Dec 22, 2011 7:57 AM
1140	Application development security, security architecture and design, access control	Dec 22, 2011 7:56 AM
1141	Project Management Service Management Program Management Security Consultant	Dec 22, 2011 7:55 AM
1142	Identity and Access Management Cloud Services BPM Endpoint, Perimeter, and App Security Architecture	Dec 22, 2011 7:55 AM
1143	Information Assurance, Systems Administration	Dec 22, 2011 7:55 AM
1144	firewall network proxy DNS	Dec 22, 2011 7:55 AM
1145	Security	Dec 22, 2011 7:50 AM
1146	Information security compensating controls design & implementation, utility programming (eg. Perl scripting), and UNIX/Linux.	Dec 22, 2011 7:50 AM
1147	Vulnerability/Malware analysis	Dec 22, 2011 7:50 AM
1148	IT management Database technology Application Development Network Management Security Management	Dec 22, 2011 7:49 AM
1149	Project Management, Identity and Access management, Software development lifecycle, Security Assessments, Security Organization Assessments	Dec 22, 2011 7:47 AM
1150	Information and Security Audit	Dec 22, 2011 7:46 AM
1151	CISO	Dec 22, 2011 7:45 AM
1152	Strategic planning, technical support, process improvement	Dec 22, 2011 7:44 AM
1153	Strategic Planning Market Intelligence Competitive Analysis Security Market Management	Dec 22, 2011 7:44 AM
1154	FISMA compliance, risk assessment	Dec 22, 2011 7:43 AM
1155	Compliance, DRBCP, Cloud Security.	Dec 22, 2011 7:42 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1156	Telecommunications Networking Security Unified Communications Wireless	Dec 22, 2011 7:42 AM
1157	network traffic analysis, social engineering	Dec 22, 2011 7:41 AM
1158	Risk management	Dec 22, 2011 7:41 AM
1159	Enterprise Infosec planning and management Business continuity planning and management Design, implementation of infosec for large system development projects Infosec Architecture Infosec process documentation - standards, policies, procedures Infosec assessment/audit Infosec regulatory compliance	Dec 22, 2011 7:41 AM
1160	Backup/recovery, storage management, data loss prevention, encryptoin	Dec 22, 2011 7:40 AM
1161	Information Assurance - DoD, Intel Community Certification and Accreditation - DoD, Intel Community Government security policy NIST Vulnerability assesements	Dec 22, 2011 7:35 AM
1162	Network Security Application Security Infrastructure Security	Dec 22, 2011 7:35 AM
1163	Information Security Management Windows Security Governance	Dec 22, 2011 7:35 AM
1164	IT Security, Internet architecture	Dec 22, 2011 7:34 AM
1165	Information Security Network Security System Security Encryption Anti-Virus IDS/IPS Firewalling DLP ISMS	Dec 22, 2011 7:33 AM
1166	Scanning & Remediation Governance and Policy Info Sec Management	Dec 22, 2011 7:33 AM
1167	Security Analyst Security Engineer Security Architect SIEM Intrusion Detection Forensics IDS Wireless IDS	Dec 22, 2011 7:33 AM
1168	FISMA, Industrial Control Systems, NIST, Vulnerability Scanning, Continuous Monitoring	Dec 22, 2011 7:31 AM
1169	Network Security Analyst, Certification and Accreditation, DITSCAP, COMSEC Manager, Database Administration (Access and Oracle), Quality Assurance Evaluator	Dec 22, 2011 7:30 AM
1170	DoD certification and accreditation, Windows Networking/System Administration, Information Assurance Management	Dec 22, 2011 7:30 AM
1171	Info Security Mgmt, Access Control and Application and System Development	Dec 22, 2011 7:29 AM
1172	Information Security (CISSP), System Administration, Network Management (CCNA)	Dec 22, 2011 7:29 AM
1173	IT Operations IT Compliance IT Security Mainframes zOS Security Policies IT Audit	Dec 22, 2011 7:29 AM
1174	Information Security	Dec 22, 2011 7:28 AM
1175	Info Sec Generalist; Applications design & development; Identity & Access management; general compliance assessments.	Dec 22, 2011 7:28 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1176	ISO 27001 PCI DSS BS25999 Security Management Managed Security Services IT Outsourcing Risk Management Risk Assessment Security Architecture Design Information Security Policy Physical Security Security Awareness Business Continuity Security Policy Information Security Management Security Compliance	Dec 22, 2011 7:28 AM
1177	IT Security Network Security Firewalls Infrastructure Architecture	Dec 22, 2011 7:28 AM
1178	Systems Analysis, Applications Programing, Conversions, ERP installation (Financial System), Electronic Security Touring Evaluation	Dec 22, 2011 7:27 AM
1179	Systems Engineering	Dec 22, 2011 7:27 AM
1180	Unix System Administration, risk management, vulnerability assessment.	Dec 22, 2011 7:26 AM
1181	CISSP, M.S.	Dec 22, 2011 7:25 AM
1182	Project Management Security Program Management Security Engineering System Engineering Network Engineering	Dec 22, 2011 7:25 AM
1183	unix oracle rdbms oracle fusion middleware server hardware storage hardware architecture security	Dec 22, 2011 7:25 AM
1184	Networking Security	Dec 22, 2011 7:25 AM
1185	GRC Data Center Cloud Federal	Dec 22, 2011 7:24 AM
1186	Information Security	Dec 22, 2011 7:23 AM
1187	Security Management	Dec 22, 2011 7:23 AM
1188	Windows security PKI Network	Dec 22, 2011 7:22 AM
1189	Computer Networking SW Development Project Mgmt ITIL / ISO Processes	Dec 22, 2011 7:22 AM
1190	Server security, resolving PCI, SOX, and HIPAA compliance	Dec 22, 2011 7:22 AM
1191	Networking & Security	Dec 22, 2011 7:21 AM
1192	Cyber security management	Dec 22, 2011 7:20 AM
1193	Cyber security management	Dec 22, 2011 7:20 AM
1194	Network Manager/IAO/FSA/CST MCT, CISSP, SSCP, MCSA: Security, MCSE, MCSA, MCITP, MCDST, MCTS, A+ce, Security+ce, Network+ce, I-Net+, Linux+, CNST, CST, CWS, ITILF	Dec 22, 2011 7:20 AM
1195	CISSP Network Security	Dec 22, 2011 7:19 AM
1196	IT, IA, Network	Dec 22, 2011 7:19 AM
1197	Policy and Planning for IA and IT	Dec 22, 2011 7:18 AM
1198	Information Assurance Policy and Procedure	Dec 22, 2011 7:15 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1199	Forensics Penetration testing Training Firewalls Web proxies	Dec 22, 2011 7:15 AM
1200	Network Security	Dec 22, 2011 7:15 AM
1201	web sign on, federation, saml, web services, sharepoint, microsoft, .net, identity	Dec 22, 2011 7:15 AM
1202	Information Assurance, Network	Dec 22, 2011 7:13 AM
1203	Risk Management Networking and Infrastructure	Dec 22, 2011 7:12 AM
1204	Vulnerability assessment, network security, endpoint security, penetration testing	Dec 22, 2011 7:12 AM
1205	Information Security, Web Application Development	Dec 22, 2011 7:10 AM
1206	Unix, IT Security, IT Auditing	Dec 22, 2011 7:10 AM
1207	Database and Web	Dec 22, 2011 7:07 AM
1208	operations	Dec 22, 2011 7:06 AM
1209	Business Continuity Information Sec. Awareness Risk Management Application Governance	Dec 22, 2011 7:03 AM
1210	I am a consultant so that means just about everything. If it is Information Security related I have most likely done it at some point.	Dec 22, 2011 7:03 AM
1211	Information Security Assessments Vulnerability Scans and Penetration Tests	Dec 22, 2011 7:03 AM
1212	Security Sales Engineer	Dec 22, 2011 7:02 AM
1213	security, infrastructure, planning	Dec 22, 2011 7:02 AM
1214	Application Development, Information Security, Process Management	Dec 22, 2011 7:01 AM
1215	Management - all technologies, technical expertise - mainframe	Dec 22, 2011 7:00 AM
1216	Cryptography, Microsoft Systems, Cisco Hardware, MSSQL Server, .Net Programming, HP-UX	Dec 22, 2011 7:00 AM
1217	IDPS - Active Directory DNS-Security	Dec 22, 2011 7:00 AM
1218	An Information System Professional with years of experience in highly visible positions specializing in security, enterprise-wide risk assessment and IT Audit for PinnacleWest, Wells Fargo, KPMG, Jefferson-Wells and Protiviti. Industry experience includes Power Utility, banking/investment services, Healthcare and insurance. Responsibilities include: Determine / Plan and establish appropriate audit scope and control objectives for the areas under review. Evaluate the control systems and determine highest risk areas. Construct audit plans that utilize allocated hours and resources to address the high-exposure areas within the audit scope. EDUCATION: DeVry Institute of Technology Bachelor of Science Degree in Computer Information Systems Major: CIS with an emphasis on Systems Analysis & Design AFFILIATIONS: ISACA Member (Information Systems Audit and Control Association) IIA Member (Institute of Internal Auditors) Homeland Security: CERT (Community	Dec 22, 2011 6:58 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

Emergency Response Team) FEMA – NIMS (National Incident Management System) INFRAGARD (Federal Bureau of Investigation (FBI) program)
 CERTIFICATIONS: CISSP (Certified Information System Security Professional) #44169 CISA (Certified Information Systems Auditor) #0759737 CRISC (Certified in Risk and Information Systems Control) #1107302 * CFE (Certified Fraud Examiner) – * testing in first qtr 2012 AUDIT SYSTEMS:
 Application use and administration of AutoAudit and TeamMate Regulatory; Last 8 years exclusively Risk based Audit and Compliance including NERC-FERC CIP, SOX, GLBA, PCI, with over 10 total years IT Audit. SKILLS:
 SYSTEM SECURITY: Infrastructure/Application/Operating system assessments using various Security Frameworks; Windows 7/NT-2011 Server OS Security, OS400 Security, UNIX OS Security, Network Penetration/Vulnerability tests, Social Engineering Audits, Ethical Hacking and associated utilities.
 COMPUTER HARDWARE: Apple iMac / iPhone, Windows Server / PC, IBM AS400/iSeries/System-i, Mainframe and UNIX. O/S: Microsoft Windows Workstation and Server, Apple O/S X, OS400, UNIX and Linux variations.
 SOFTWARE: OS/400: Security - Level 40 Installations, Object oriented Access configurations, BEST/1, ODBC/JDBC, PDM, ROBOT, PENTASAFE Security Suite, SNA/IP COMMUNICATIONS, WEB SERVER/TCP-IP INET. PC; Symantec-ESM, TeleWALL – SecureLogix, LUCENT-Audix vmail/CMS, , MS-Office (PC/Mac), VERITAS NetBackup, Enterprise Backup Exec, Microsoft Exchange, LOTUS NOTES, ADMINISTRATION SOCIAL MEDIA; Active in several social media platforms, reviews Internet/Intranet initiatives, Web and social media initiatives, SME on initiatives – providing Audit perspective.

1219	operations, incidents, forensics, projects, encryption	Dec 22, 2011 6:57 AM
1220	Information Assurance Engineering, Access Control, Security Engineering, Security Architecture	Dec 22, 2011 6:57 AM
1221	Information Assurance Officer: Physical Security, Operational Security, Access Controls, Business Continuity, Networking, Crypto	Dec 22, 2011 6:57 AM
1222	Information Assurance Management Certification & Accreditation Vulnerability Management	Dec 22, 2011 6:56 AM
1223	Antivirus, Firewall, Networking, TCP/IP, IDS, DLP, Compliance	Dec 22, 2011 6:56 AM
1224	Windows Server Active Directory Services DDNS	Dec 22, 2011 6:56 AM
1225	CISCO router management and configuration, security management, web design, mainframe operations, local area network management, IT Security management	Dec 22, 2011 6:54 AM
1226	DIACAP Analsyt BCP developer Configuration Manager Document Specialist	Dec 22, 2011 6:54 AM
1227	VA Testing Risk Management	Dec 22, 2011 6:53 AM
1228	Wireless IPS IPS Firewall Host protection Policy development	Dec 22, 2011 6:53 AM
1229	Software development and identity managment	Dec 22, 2011 6:52 AM
1230	Information Security, LAN Administration, Enterprise-level Applications, Web	Dec 22, 2011 6:52 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	Design, Teaching	
1231	Network Security, Incident Response	Dec 22, 2011 6:52 AM
1232	ITaudit, mainframe, unix, windows, ERP, implementations	Dec 22, 2011 6:51 AM
1233	Policy development, security program management, physical security, cyber security, compliance	Dec 22, 2011 6:51 AM
1234	Industrial Control Systems, Access Control, Business Continuity, Configuration Management, Compliance, Disaster Recovery.	Dec 22, 2011 6:51 AM
1235	Software development	Dec 22, 2011 6:50 AM
1236	CISSP, HIPAA, Infrastructure, Development	Dec 22, 2011 6:50 AM
1237	Networking Anti-Virus Firewall Vulnerability Scans	Dec 22, 2011 6:50 AM
1238	Network engineering and support as well as network security.	Dec 22, 2011 6:49 AM
1239	Governance and Policy Penetration Testing Security Assessments	Dec 22, 2011 6:49 AM
1240	IT server administrator, IT manager, IT security	Dec 22, 2011 6:47 AM
1241	Network security	Dec 22, 2011 6:47 AM
1242	Unix, Security, Databases	Dec 22, 2011 6:47 AM
1243	Information Security	Dec 22, 2011 6:46 AM
1244	security, project management	Dec 22, 2011 6:46 AM
1245	Information security, Windows server administration, Enterprise security management, BlackBerry Enterprise Server administration	Dec 22, 2011 6:46 AM
1246	vulnerability remediation, policy and procedures governance, secure configuration management	Dec 22, 2011 6:44 AM
1247	Enterprise Architecture	Dec 22, 2011 6:44 AM
1248	Information Assurance Certification and Accreditation Facilities Security Officer (FSO) for Cleared Contractor Facility	Dec 22, 2011 6:44 AM
1249	network security	Dec 22, 2011 6:43 AM
1250	Crypto, Telecommunication and Network Security, Wireless systems, Satellite networking, System architecture and security engineering.	Dec 22, 2011 6:43 AM
1251	Security Management/IT Governance, Vulnerability Assessment, Application Development	Dec 22, 2011 6:43 AM
1252	software development information assurance government c&a and vendor	Dec 22, 2011 6:42 AM
1253	Security policy development	Dec 22, 2011 6:42 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1254	PKI Identity Management Enterprise Directories Endpoint protection Host Based Security	Dec 22, 2011 6:42 AM
1255	<ul style="list-style-type: none"> • An IT professional with 20+ years UNIX experience with Linux, AIX, HP-UX, Solaris, COMPAQ Tru64 UNIX, Ultrix, OSF1, NEXTSTEP & SunOS/Solaris • 10+ years of UNIX System Administration and UNIX Clustering experience • Data Encryption, SSL certificate creation, provisioning and management, RSA-PKI, Venafi SSL/SSH Encryption Director. (Certified Venafi Encryption Director Administrator) • Eight solid years of team lead experience in Security and UNIX Support • Perform Sarbanes-Oxley remediation and PCI remediation • Security Administration for a variety of security systems and appliances • SSL and SSH provisioning/configuration/support/management • UNIX Support (Kernel/Command problem debug and resolution) • Unix Network Support including TCPIP, NIS, NFS, DECnet, Bind/DNS • C Programming, KSH/BASH Shell programming, Perl • Multi-vendor support, X11 support • Project Management and Leadership • CISSP (#115526) with 10 years experience in IT Security. • Focal for Host Intrusion Detection Systems • Manage OS Auditing and Logging to meet PCI and SOX requirements • Active member of incident response team supporting Anti-Virus • BlueCoat Proxy administrator for content filtering and antivirus protection • LogLogic administrator for support of SOX and PCI logging requirements • Support Symantec SIEM uploading to Symantec Operations Center • SecureLogix telephony management systems administration • Opsware packaging / clearcase focal • Create and maintain tools used for Security Administration • SAN Administration 	Dec 22, 2011 6:41 AM
1256	Appl Security, threat mgmt, risk assessment, vulnerability scanning and review, firewall admin	Dec 22, 2011 6:41 AM
1257	All 10 cbk domains as well as programming and security systems management and implementation.	Dec 22, 2011 6:41 AM
1258	Security Network security Incident response Penetration testing Web application security	Dec 22, 2011 6:40 AM
1259	InfoSec, Network and System Design and Engineering	Dec 22, 2011 6:40 AM
1260	IT Manager, Access Control, PKI, Mainframe Security	Dec 22, 2011 6:39 AM
1261	software development, project management,	Dec 22, 2011 6:39 AM
1262	Network management, network administration, certification and accreditation, network security, computer security, patch management, policies and procedures, program management, hardware maintenance	Dec 22, 2011 6:39 AM
1263	Information Security Consulting. SSAE 16 Audits. ISO 27001 Audits.	Dec 22, 2011 6:38 AM
1264	Cisco networking (routing, switching), Cisco firewalls (PIX, ASA)	Dec 22, 2011 6:38 AM
1265	IT Architect	Dec 22, 2011 6:37 AM
1266	Systems Engineering (Windows and Unix), Network Engineering, IT Security	Dec 22, 2011 6:37 AM
1267	routing, switching, firewalls, NAC	Dec 22, 2011 6:37 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1268	Computer Security Networking MS Office Products Telephony-IP and POTS Software/Hardware Life cycle management	Dec 22, 2011 6:37 AM
1269	Information Security Management Disaster Recovery Planning/Management Graduate Level Adjunct Professor in Information Security Executive Management	Dec 22, 2011 6:36 AM
1270	Networking Risk Management	Dec 22, 2011 6:36 AM
1271	Policy, compliance, awareness, risk assessment, access control, incident response	Dec 22, 2011 6:35 AM
1272	Security +, MCP, CISSP, SharePoint Administration	Dec 22, 2011 6:35 AM
1273	IT Infrastructure & Technology	Dec 22, 2011 6:35 AM
1274	IT	Dec 22, 2011 6:35 AM
1275	server virtualization software development enterprise architecture IT services management	Dec 22, 2011 6:34 AM
1276	Information Security, Systems Architecture	Dec 22, 2011 6:34 AM
1277	IT IT Security BCP DRP SAN	Dec 22, 2011 6:33 AM
1278	Information Assurance and Computer Network Defense.	Dec 22, 2011 6:33 AM
1279	Policy, C&A	Dec 22, 2011 6:33 AM
1280	Information security System development	Dec 22, 2011 6:32 AM
1281	DIACAP, Unix Security, Web Security, Network Security Compliance and Monitoring, Management of IA Workforce	Dec 22, 2011 6:32 AM
1282	Forensics, ISO27001, legal	Dec 22, 2011 6:30 AM
1283	Network Security, Server Security Configuration, IT Security Audit, Cloud, Risk, PCI Compliance, Security Assessments	Dec 22, 2011 6:30 AM
1284	Satellite Ground Systems Satellite Design Information Assurance Satellite Electrical Power Systems DOD Mission and Systems Engineering	Dec 22, 2011 6:29 AM
1285	Information Security Pentesting	Dec 22, 2011 6:28 AM
1286	Information Assurance, IT	Dec 22, 2011 6:28 AM
1287	Information Risk Governance Access Control Business Continuity Operations Security	Dec 22, 2011 6:27 AM
1288	Security Business Continuity Networking Operations Support Video Conferencing Application Development	Dec 22, 2011 6:27 AM
1289	System security, web app/web service development and security, enterprise level system development	Dec 22, 2011 6:26 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1290	Windows Networking	Dec 22, 2011 6:24 AM
1291	Security Management	Dec 22, 2011 6:22 AM
1292	Security Engineering	Dec 22, 2011 6:22 AM
1293	IT security risk assessments.	Dec 22, 2011 6:22 AM
1294	Classified information systems Certification & Accreditation, IAVA compliance, IA program architecture, security engineering	Dec 22, 2011 6:20 AM
1295	information security	Dec 22, 2011 6:20 AM
1296	Project Management Lean Sigma	Dec 22, 2011 6:18 AM
1297	Software Engineering, Systems Security	Dec 22, 2011 6:18 AM
1298	Physical/Environmental Security; Business Continuity; Network/Telecommunications Security; IT Service Management	Dec 22, 2011 6:18 AM
1299	Telecommunications and network security Operational security Disaster recovery	Dec 22, 2011 6:15 AM
1300	cryptograpy, key management, enterprise-level security policies, standards, threat risk assessments.	Dec 22, 2011 6:15 AM
1301	Information Security and Privacy	Dec 22, 2011 6:15 AM
1302	Security Architecture	Dec 22, 2011 6:14 AM
1303	Network and System Security Policy Incident Response Compliance Risk Management	Dec 22, 2011 6:13 AM
1304	Overall IT Security	Dec 22, 2011 6:13 AM
1305	C&A, ST&E, FISMA, DIACAP	Dec 22, 2011 6:12 AM
1306	Security Middleware IS in general	Dec 22, 2011 6:12 AM
1307	CERT Encryption SSL_OCSP Risk management	Dec 22, 2011 6:12 AM
1308	Information Security, Security Architecture, IT Risk Management, Security Engineering, Threat and Vulnerability, Security Incident Management	Dec 22, 2011 6:12 AM
1309	IT Strategy and Leadership Systems Design and Management Application Design and Implementation Network Security	Dec 22, 2011 6:10 AM
1310	Networks, Operating Systems, storage	Dec 22, 2011 6:10 AM
1311	CISSP, Security +, Network +, MS Physics, EE	Dec 22, 2011 6:09 AM
1312	firewalls, iso27001, networks, ms windows	Dec 22, 2011 6:09 AM
1313	Systems Security Engineering	Dec 22, 2011 6:09 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1314	Anti-Virus/Anit-Malware Host and Network Based Intrusion Prevention Data Loss Prevention Firewall Content Filtering	Dec 22, 2011 6:08 AM
1315	Information Security, PCI, audits, incident response, change management	Dec 22, 2011 6:06 AM
1316	Information Assurance auditor under DIACAP for the TMA component of DoD	Dec 22, 2011 6:06 AM
1317	Security Compliance, Windows Net Admin	Dec 22, 2011 6:06 AM
1318	Citrix, Microsoft, VMware, Cyber Defense	Dec 22, 2011 6:05 AM
1319	AAA, policy creation and enforcement, Windows/Actice Directory	Dec 22, 2011 6:04 AM
1320	Network security	Dec 22, 2011 6:03 AM
1321	Operational Security Risk, Identity and Access Management, Enterprise reporting and ERP solutions	Dec 22, 2011 6:03 AM
1322	All areas of Information Assurance	Dec 22, 2011 6:03 AM
1323	CISSP	Dec 22, 2011 6:03 AM
1324	Information security	Dec 22, 2011 6:03 AM
1325	Active Directory, SIEM, IDS/IPS, firewall, web filtering, email filtering, forensics and eDiscovery, PCI, policies and procedures.	Dec 22, 2011 6:03 AM
1326	Virtualization ; software deployment	Dec 22, 2011 6:02 AM
1327	IT Security (firewall, ids, forensics, vuln scanning)	Dec 22, 2011 6:02 AM
1328	* Infrastructure Support Management - servers, desktops, printing, helpdesk. * Coordinator for NIST, FISMA, SSAE-16 audits	Dec 22, 2011 6:02 AM
1329	general security, web/access controls, policy, awareness, account management	Dec 22, 2011 6:01 AM
1330	Information Security, Risk Management, Audits, Security Awareness	Dec 22, 2011 6:00 AM
1331	IT Security / Audit / Governance / Risk Management	Dec 22, 2011 6:00 AM
1332	IR, traffic analysis, enterprise protection and recovery strategies, technical security integrations.	Dec 22, 2011 6:00 AM
1333	Web App Sec Penetration Testing Network Security System Security Security Process Development	Dec 22, 2011 6:00 AM
1334	aeronautical & astronautical engineer cyber security software developer / life cycle	Dec 22, 2011 5:59 AM
1335	Information Security	Dec 22, 2011 5:59 AM
1336	Government networks. Space system networks. Department of Defense and Air Force Information Assurance programs.	Dec 22, 2011 5:58 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1337	Windows System Administration Information Security	Dec 22, 2011 5:57 AM
1338	policy/procedures	Dec 22, 2011 5:57 AM
1339	Gouvernance Telecommunications Processus-based security management ISMS deployment	Dec 22, 2011 5:56 AM
1340	Information Security Risk Management Software Development	Dec 22, 2011 5:56 AM
1341	Security, Networking, Storage	Dec 22, 2011 5:56 AM
1342	Information Assurance Certification and Accreditation Independent Verification and Validation System Test and Evaluation Risk Assessment Business Continuity Planning Contingency Planning Continuity of Operations Planning Operational IA Support Audit & Inspection Consulting Configuration Management Cyber Network Defense	Dec 22, 2011 5:54 AM
1343	SECURITY	Dec 22, 2011 5:53 AM
1344	Network Engineering Information Assurance	Dec 22, 2011 5:53 AM
1345	Business Continuity Disaster Recovery Incident Management Emergency Response Information Security Physical Security Investigations	Dec 22, 2011 5:53 AM
1346	it audit, security	Dec 22, 2011 5:51 AM
1347	network and telecoms infrastructure security	Dec 22, 2011 5:51 AM
1348	C&A, Information Security	Dec 22, 2011 5:51 AM
1349	Information Security Compliance Business Continuity	Dec 22, 2011 5:48 AM
1350	Incident response, forensics, certification and accreditation.	Dec 22, 2011 5:48 AM
1351	.NET, SQL, SharePoint, Hyper-V, Systems administration	Dec 22, 2011 5:47 AM
1352	Information security, computer networking, server and desktop operating systems, networking devices (routers, switches, firewalls).	Dec 22, 2011 5:47 AM
1353	Solution Development, Solution Architecture, Business Analysis, Project Management, Information Security, Service Management, IT Governance, Risk Management, Business Process Management, IT Strategy, Enterprise Architecture	Dec 22, 2011 5:47 AM
1354	Logistics, electronic communications, aquisitions	Dec 22, 2011 5:47 AM
1355	Operations Management Information Assurance Applications development Tactical Networking Systems	Dec 22, 2011 5:47 AM
1356	BCP & Change	Dec 22, 2011 5:46 AM
1357	Windows, Networking	Dec 22, 2011 5:46 AM
1358	Network Security Network Engineering/Design	Dec 22, 2011 5:45 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1359	information security operational risk	Dec 22, 2011 5:44 AM
1360	None	Dec 22, 2011 5:44 AM
1361	Operational security, network architecture, business continuity and DR, software development	Dec 22, 2011 5:44 AM
1362	Networking Linux/Unix/AIX Windows Back Office Applications ERP Administration	Dec 22, 2011 5:44 AM
1363	compliance, audit, information security	Dec 22, 2011 5:43 AM
1364	Telcommunication/Network Security	Dec 22, 2011 5:42 AM
1365	I am the IT Security Manager for a subcomponent of the U.S. Department of Justice. I am a voting member of the IT Security Council at DOJ. I am a CISSP and Computer Specialist. I have a BA in Technical Communications.	Dec 22, 2011 5:42 AM
1366	IT and physical security	Dec 22, 2011 5:41 AM
1367	Security Assessments IT Security consulting penetration testing web application security testing	Dec 22, 2011 5:40 AM
1368	Firewall, Intrusion Detection, NESSUS, Retina, Nmap	Dec 22, 2011 5:39 AM
1369	Information Security, network and mainframe security	Dec 22, 2011 5:39 AM
1370	Project management and it audit	Dec 22, 2011 5:39 AM
1371	Network Desktop Security Architecture Security Administration IT Management IT Risk Information Security	Dec 22, 2011 5:39 AM
1372	Identity and Access, IT audit	Dec 22, 2011 5:39 AM
1373	Computer networking, security, and support.	Dec 22, 2011 5:38 AM
1374	Identity and access management, PKI, IT Security	Dec 22, 2011 5:38 AM
1375	IDS, AV, Network	Dec 22, 2011 5:37 AM
1376	Information security audit and assessments	Dec 22, 2011 5:37 AM
1377	Network Security Penetration Testing INFOSEC Policy/Planning	Dec 22, 2011 5:37 AM
1378	Electronics Engineering Emission Security	Dec 22, 2011 5:37 AM
1379	HIPAA Compliance	Dec 22, 2011 5:36 AM
1380	Networking, Security	Dec 22, 2011 5:36 AM
1381	Network System Integration	Dec 22, 2011 5:36 AM
1382	Firewalls, IDS/IPS, Policy, Crypto, telecommunications	Dec 22, 2011 5:36 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1383	Security	Dec 22, 2011 5:36 AM
1384	Networks, IT Security, Wireless, Encryption, Business Continuity Planning, Disaster Recovery, Policy Planning	Dec 22, 2011 5:34 AM
1385	Secure System Design and Implementation. C&A for federal Government, Provide Expert IA advice on a daily basis to developers and requirements team, and validate security test plans and documentation.	Dec 22, 2011 5:34 AM
1386	Information Security	Dec 22, 2011 5:33 AM
1387	Information Security Networking Servers Storage	Dec 22, 2011 5:33 AM
1388	Network and server operating systems design, network / operating system security	Dec 22, 2011 5:33 AM
1389	Information Assurance	Dec 22, 2011 5:32 AM
1390	Audit	Dec 22, 2011 5:31 AM
1391	Network security, Windows networks, training, end user security promotion	Dec 22, 2011 5:31 AM
1392	IT Security Enterprise Storage Enterprise Backups	Dec 22, 2011 5:31 AM
1393	Software Development Software Test System V and V Software Security requirements Windows Hardening Linux Hardening	Dec 22, 2011 5:30 AM
1394	Pen testing and networking	Dec 22, 2011 5:29 AM
1395	Technical leadership, systems engineering, security	Dec 22, 2011 5:29 AM
1396	Disaster Recovery Planning Business Continuity Planning SQL Server Microsoft Office Suite HTML SharePoint	Dec 22, 2011 5:27 AM
1397	Computer Security and C&A (DIACAP)	Dec 22, 2011 5:27 AM
1398	Microsoft Infrastructure, AntiVirus, Patching, Data Security, Rights Management	Dec 22, 2011 5:26 AM
1399	Information assurance/security	Dec 22, 2011 5:25 AM
1400	Policy. Network Architecture. Systems Design.	Dec 22, 2011 5:25 AM
1401	Information Assurance, Information Management, Contract/Project Management, Information Security, COOP, Telecommunications Management	Dec 22, 2011 5:25 AM
1402	Information Assurance & Network Architecture;	Dec 22, 2011 5:24 AM
1403	Cisco network admin/engineering	Dec 22, 2011 5:24 AM
1404	Security Management Security Engineering Systems Engineering Network architecture	Dec 22, 2011 5:24 AM
1405	Information Management, IA Certification and Accreditation (DoD), IA Policy and Guidance (DoD)	Dec 22, 2011 5:23 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1406	application security, network security, compliance, BC+DR, security architecture	Dec 22, 2011 5:23 AM
1407	Information Security Networking	Dec 22, 2011 5:21 AM
1408	Information Security Infrastructure Network Infrastructure	Dec 22, 2011 5:18 AM
1409	Information Security Programming Network and Systems Engineering	Dec 22, 2011 5:18 AM
1410	IA for DoD training systems DoD 8500.1 and 8500.2	Dec 22, 2011 5:18 AM
1411	Managing information assurance projects Conducting privacy and security assessments Providing advice on information assurance best practices Formulating security and privacy policies for Federal clients Certification and accreditation of information systems	Dec 22, 2011 5:18 AM
1412	Disaster Recovery Contingency Planning C&A Physical Security Privacy Impact Assessment	Dec 22, 2011 5:18 AM
1413	Information security including infrastructure security, security assessments and security mgt	Dec 22, 2011 5:18 AM
1414	System administration	Dec 22, 2011 5:17 AM
1415	IT / Information Security, ISO27001 MCSE, Cisco CCNA Security, Prince2 Project Management	Dec 22, 2011 5:17 AM
1416	firewalls, network monitoring, network security, data collection & analysis	Dec 22, 2011 5:17 AM
1417	Risk Management IT Governance and Control	Dec 22, 2011 5:16 AM
1418	cryptographic systems	Dec 22, 2011 5:16 AM
1419	Engineering Management, Network Engineering, Software Development, Systems Engineering, Information Assurance	Dec 22, 2011 5:16 AM
1420	Requirements, Architecture, Design, Strategy, Policy	Dec 22, 2011 5:16 AM
1421	Information Security Network Infrastructure Design and Support	Dec 22, 2011 5:16 AM
1422	Identity Management Two Factor Authentication PKI Operations	Dec 22, 2011 5:15 AM
1423	Regulatory Compliance, Quality Assurance, Veification and Validation, Project Management	Dec 22, 2011 5:14 AM
1424	Information Assurance	Dec 22, 2011 5:14 AM
1425	System Administration (Unix & Windows), Web Administration, Network Infrastructure administration, integration solutions, Web Application security	Dec 22, 2011 5:13 AM
1426	Networking Security	Dec 22, 2011 5:12 AM
1427	Training	Dec 22, 2011 5:12 AM
1428	Oracle security assessment web application pen test code review	Dec 22, 2011 5:09 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1429	IT Security Project Management Data Warehousing Analytics	Dec 22, 2011 5:08 AM
1430	Information Security	Dec 22, 2011 5:08 AM
1431	System Administration Networking Cloud Computing Scripting	Dec 22, 2011 5:08 AM
1432	Firewalls Networking Web programming SIEM End user device support	Dec 22, 2011 5:07 AM
1433	Certification and Accreditation packages DoD 8570 workforce compliance	Dec 22, 2011 5:07 AM
1434	Information Network Security, Physical Security and Investigation, Compliance.	Dec 22, 2011 5:07 AM
1435	Infrastructure Security	Dec 22, 2011 5:06 AM
1436	Information security, project management	Dec 22, 2011 5:05 AM
1437	Network Security	Dec 22, 2011 5:05 AM
1438	Information Security	Dec 22, 2011 5:04 AM
1439	-	Dec 22, 2011 5:04 AM
1440	Network security	Dec 22, 2011 5:04 AM
1441	IT Security and Audit	Dec 22, 2011 5:02 AM
1442	Internetworking technologies. Information Security	Dec 22, 2011 5:02 AM
1443	IBM IT Specialist... systems management AT&T account security compliance in international sites	Dec 22, 2011 5:02 AM
1444	Cybersecurity, Public Key Infrastructure, web application penetration testing	Dec 22, 2011 5:01 AM
1445	Virtualization Disaster Recovery Backup Data Protection	Dec 22, 2011 5:00 AM
1446	MS Windows	Dec 22, 2011 4:59 AM
1447	network, security, unified communications	Dec 22, 2011 4:58 AM
1448	Security	Dec 22, 2011 4:57 AM
1449	Telecommunications, network operations, Information Assurance.	Dec 22, 2011 4:56 AM
1450	IT Governance IT Operational Controls Technical areas include all aspects of operating system security (Windows, Linux, mainframe, etc) and application security	Dec 22, 2011 4:55 AM
1451	Security, Servers, Networks, programming	Dec 22, 2011 4:55 AM
1452	security operations, product integration, service architecting, FISMA	Dec 22, 2011 4:54 AM
1453	IA Compliance for IT assets SW Development C&A	Dec 22, 2011 4:54 AM
1454	Computer Forensics Cryptography Network Security Public Keys Infrastructure	Dec 22, 2011 4:54 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1455	Information Security, Physical security, Legal, Network security	Dec 22, 2011 4:54 AM
1456	Enterprise network design, government information assurance.	Dec 22, 2011 4:53 AM
1457	Information and Data Security	Dec 22, 2011 4:53 AM
1458	IT Architecture Identity Management Infrastructure	Dec 22, 2011 4:52 AM
1459	Web development, IT security	Dec 22, 2011 4:51 AM
1460	IT Manager, Information Assurance Manager, IT Project Manager, Sr. Software Developer, Graphics Designer, UI Development, Database Administrator, Network Administrator, Systems Administrator	Dec 22, 2011 4:49 AM
1461	Information Security, system administration	Dec 22, 2011 4:48 AM
1462	Storage Networking, Windows & UNIX administration, Security, Networking	Dec 22, 2011 4:47 AM
1463	Microsoft Windows MCSE Server compliance and vulnerability management	Dec 22, 2011 4:47 AM
1464	networking security storage Operating systems	Dec 22, 2011 4:47 AM
1465	PCI, Risk Assessments, Consulting	Dec 22, 2011 4:47 AM
1466	Certification and accreditation, design advice to system developers and system engineers, DoD IA policy interpretation.	Dec 22, 2011 4:46 AM
1467	Microsoft technologies	Dec 22, 2011 4:44 AM
1468	Core services integration throughout a large enterprise (200,000+ users).	Dec 22, 2011 4:44 AM
1469	Penetration Testing Compliance	Dec 22, 2011 4:44 AM
1470	1. Security in: Networking Web Application Wireless 2. Ethical Hacking 3. Penetration Testking 4. Government and TI 5. BCP and DRP 6. ISO 27000 8. Risk Management	Dec 22, 2011 4:44 AM
1471	Networking, Security, Linux, Windows.	Dec 22, 2011 4:42 AM
1472	PKI, both Windows and unix server, network security, information security	Dec 22, 2011 4:41 AM
1473	Secure Software Lifecycle Management Secure Email Identification and Authentication Short Range Protocols	Dec 22, 2011 4:41 AM
1474	Information Assurance Information Security Management	Dec 22, 2011 4:40 AM
1475	Security Delivery Management	Dec 22, 2011 4:39 AM
1476	Compliance	Dec 22, 2011 4:37 AM
1477	Awesomeness	Dec 22, 2011 4:36 AM
1478	network security	Dec 22, 2011 4:36 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1479	Security Assessments, risk management, security policy and program management.	Dec 22, 2011 4:35 AM
1480	Computer Networking Network Security TCP/IP Cisco Routing/Switching/Security Alcatel-Lucent IPD/Enterprise Switching	Dec 22, 2011 4:34 AM
1481	IT Security Risk Management It Management	Dec 22, 2011 4:33 AM
1482	Audit	Dec 22, 2011 4:32 AM
1483	Operational Security, Computer Forensics, and Penetration Testing	Dec 22, 2011 4:31 AM
1484	malware defense	Dec 22, 2011 4:30 AM
1485	Operating Systems Networking Forensics Hardware Cross-Domain	Dec 22, 2011 4:30 AM
1486	I.T. Security Management Certification and Accreditation Cryptography	Dec 22, 2011 4:29 AM
1487	Systems Development, DB Administration, Server Administration, Networking, SharePoint development & Administration, VoIP, IPv6	Dec 22, 2011 4:28 AM
1488	Network Administration & Security, C&A, Linux	Dec 22, 2011 4:28 AM
1489	IDM Access Management	Dec 22, 2011 4:27 AM
1490	Network Design and Engineering	Dec 22, 2011 4:26 AM
1491	Cyber Security	Dec 22, 2011 4:23 AM
1492	IT/IS audit, Penetration testing, Implementation and certification iso 27001	Dec 22, 2011 4:23 AM
1493	Compliance, Regulatory, Risk Management, IT Security	Dec 22, 2011 4:22 AM
1494	Information Assurance Manager	Dec 22, 2011 4:22 AM
1495	Cybersecurity	Dec 22, 2011 4:20 AM
1496	Operational Security - Mainframes, Architecture, Application Access Controls, RBAC, Identity Management,	Dec 22, 2011 4:19 AM
1497	IT Security, Disaster Recovery, Internet Architecture and Development	Dec 22, 2011 4:18 AM
1498	Security architecture System Engineering (requirement, integration, verification) DIACAP Infrastructure Protection (ISO 28000)	Dec 22, 2011 4:18 AM
1499	Network Management Physical Security Information Assurance	Dec 22, 2011 4:16 AM
1500	Incident Handling & Security Event Management UNIX System Administration	Dec 22, 2011 4:16 AM
1501	- Information Assurance - Systems Engineering - Systems Administration - Virtualization Technologies - Troubleshooting - Server Builds - Backup / Restore - OS & Data Migration - Procedure Authoring & Editing - Training & Mentoring - Customer Service - Vulnerability Detection, Mitigation & Remediation	Dec 22, 2011 4:16 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1502	Network architecture and security, policy and procedures, risk assessment	Dec 22, 2011 4:16 AM
1503	Information Assurance	Dec 22, 2011 4:15 AM
1504	Manage security professionals. Firewall, IPS, Regulatory Compliance.	Dec 22, 2011 4:15 AM
1505	Networking, Windows, Vulnerability management, PCI DSS,	Dec 22, 2011 4:13 AM
1506	Policy, project management, network security, architecture, research	Dec 22, 2011 4:13 AM
1507	Infrastructure architect: firewalls, UC, IAM, Data Centers, Servers	Dec 22, 2011 4:12 AM
1508	Application security, mobile application development, application design, application architecture, project management , team management.	Dec 22, 2011 4:12 AM
1509	Content Security. Firewalls. Antivirus and Malware Cleaning.	Dec 22, 2011 4:10 AM
1510	Access Control Categories and Controls Control Threats and countermeasures Application Development Security Software Based Controls Software Development Lifecycle and Principles Business Continuity and Disaster Recovery Planning Response and Recovery Plans Restoration Activities Information Security Governance and Risk Management Policies, Standards, Guidelines and Procedures Risk Management Tools and Practices Planning and Organization Operations Security Media, Backups and Change Control Management Controls Categories Telecommunications and Network Security Network Security Concepts and Risks Business Goals and Network Security	Dec 22, 2011 4:09 AM
1511	Computer IT/IA, RDT&E, DoD/DoN IT/IA,	Dec 22, 2011 4:09 AM
1512	Unix, Solaris, Redhat, Vulnerability Management, Oracle, C & A Process	Dec 22, 2011 4:07 AM
1513	IT security, IT assessment	Dec 22, 2011 4:07 AM
1514	Operating systems, Directory services	Dec 22, 2011 4:05 AM
1515	Network security, telecommunications, LAN/WAN	Dec 22, 2011 4:04 AM
1516	Security Solutions: DLP Crypto Network AV	Dec 22, 2011 4:03 AM
1517	Information Security	Dec 22, 2011 4:03 AM
1518	NIDS, vulnerability scanning	Dec 22, 2011 4:01 AM
1519	Cyber Security Program strategy, development, and advisory. Cyber Security governance, etc.	Dec 22, 2011 3:59 AM
1520	information security - risk management	Dec 22, 2011 3:58 AM
1521	ISSO	Dec 22, 2011 3:57 AM
1522	Policy, Program Management	Dec 22, 2011 3:57 AM
1523	Systems/Network administration	Dec 22, 2011 3:56 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1524	Endpoint security Information Security / Access Control PCI / PA-DSS compliance Application / Operation Security	Dec 22, 2011 3:56 AM
1525	Info Security issues in Enterprise Cloud Contracts	Dec 22, 2011 3:56 AM
1526	ISO 27001 Consulting, PCI DSS Consulting, Audits, Data Security & Privacy	Dec 22, 2011 3:54 AM
1527	Risk Management Pen Test Incidente Response Information Security Management IT Infrastructure and Internet services	Dec 22, 2011 3:54 AM
1528	Network and Infrastructure management especially security aspect	Dec 22, 2011 3:54 AM
1529	Computer Forensics, Intrusion Detection Analysis, Systems Security Compliance, Network Security management (Firewalls, routers, switches, Internet facing servers), Unix System Administration, Windows System Administration, Security management of full time and contract staff, Project management.	Dec 22, 2011 3:54 AM
1530	IT Enterprise Solutions Requirements Information Assurance	Dec 22, 2011 3:51 AM
1531	Information Security Management Incident response Classified electronic information spillages investigations and remediation Classified information systems access management Network security management Governance and Policy Management	Dec 22, 2011 3:50 AM
1532	- information security - business continuity - emergency management - facilities security - personnel security	Dec 22, 2011 3:49 AM
1533	Network Security	Dec 22, 2011 3:45 AM
1534	CISSP, Network Intrusion Analyst, ArcSight Certified Security Analyst, CryptoLinguist, InfoSec Engineering Manager	Dec 22, 2011 3:45 AM
1535	Certification & Accreditation (C&A0 Network Security Application/System Security	Dec 22, 2011 3:43 AM
1536	.net WCF WCF Oasis model components SQL 2008 R2 c# n-tier architecture Security Token Server	Dec 22, 2011 3:43 AM
1537	IA, Computer Forensics, INFOSEC.	Dec 22, 2011 3:42 AM
1538	Database Administration Networking Auditing Security Management Risk Management	Dec 22, 2011 3:38 AM
1539	Infratructure based on Microsoft systems Operations based on ITIL Project management	Dec 22, 2011 3:36 AM
1540	Information Security, IT Program Manager, Desktop Support	Dec 22, 2011 3:34 AM
1541	Identity & Access Management Risk Management	Dec 22, 2011 3:33 AM
1542	Network security Systems security	Dec 22, 2011 3:31 AM
1543	Logical Security, Compliance, Security Policy, Business Continuity, Physical	Dec 22, 2011 3:30 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	Security, Audit, OS security	
1544	Cybersecurity Information Assurance Vulnerability Assessment Security Engineering Security Architecture Risk Analysis Certification & Accreditation Business Continuity Security Program/Project Management	Dec 22, 2011 3:28 AM
1545	Endpoint Security and Systems Management.	Dec 22, 2011 3:27 AM
1546	Systems Security Engineering Certification and Accreditation IA policy IA for Aviation Platforms/Weapons Systems	Dec 22, 2011 3:26 AM
1547	Security policies; Network Security; Risk Assessment;	Dec 22, 2011 3:24 AM
1548	Security Management, Security Policy, Security Risk Assessment, Awareness & Training, Legal Privacy eDiscovery.	Dec 22, 2011 3:23 AM
1549	IT Audits, Infosec Management	Dec 22, 2011 3:21 AM
1550	risk assessment; physical security; cybersecurity	Dec 22, 2011 3:18 AM
1551	Systems Administration, Network, Organizational & Physical Security, DR & Contingency Planning, Networking, Telecom, Development	Dec 22, 2011 3:18 AM
1552	Security, Networking, Management	Dec 22, 2011 3:14 AM
1553	IT Security and IT Audit	Dec 22, 2011 3:12 AM
1554	access controls and network security	Dec 22, 2011 3:11 AM
1555	IH/Forensics/Disaster recovery/training/policy/streamline actions	Dec 22, 2011 3:10 AM
1556	IT operations, consulting, security in federal environment	Dec 22, 2011 3:06 AM
1557	isso	Dec 22, 2011 3:06 AM
1558	Security Design Security Architecture Security Management	Dec 22, 2011 3:04 AM
1559	Infrastructure	Dec 22, 2011 3:04 AM
1560	UNIX/Linux-Security-Consulting (Management, Implementation) BCM-Consulting IT Auditing	Dec 22, 2011 3:03 AM
1561	Audit, Risk Management, FISMA	Dec 22, 2011 3:03 AM
1562	IT Audit IT Security	Dec 22, 2011 3:00 AM
1563	Information Security , Ethical Hacking, Cyber Law, Computer Science	Dec 22, 2011 2:57 AM
1564	Data security Networking	Dec 22, 2011 2:56 AM
1565	System Engineering, Systems administration, and IT security	Dec 22, 2011 2:56 AM
1566	Management of strategic information security Security research	Dec 22, 2011 2:53 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1567	Operational Security, Risk Management, Systems Development, Disaster Recovery Planning	Dec 22, 2011 2:53 AM
1568	computer networking Linux desktop Microsoft Windows XP, Vista	Dec 22, 2011 2:49 AM
1569	IT-audit	Dec 22, 2011 2:48 AM
1570	Information Security/Assurance, Network Administration	Dec 22, 2011 2:46 AM
1571	Security, database and forensic investigation	Dec 22, 2011 2:45 AM
1572	Information Security Continuity Plans IT General control reviews SDLC Compliance	Dec 22, 2011 2:44 AM
1573	Network Security Information Security	Dec 22, 2011 2:43 AM
1574	Security Audit, Compliance and Pen Testing	Dec 22, 2011 2:42 AM
1575	Computer Forensics, Information Security, Information Assurance, Security Engineering	Dec 22, 2011 2:41 AM
1576	Electronics Technician, Radio Communications Operations, maintenance; Integrated Logistics Support, Configuration Management, Personnel Training, Technical Publications; Program Management; Computer hardware maintenance; small & enterprise network design (Architecture), Network Security Architecture, IT security policy, procedures, standards, guidelines. (8 years Military - active duty, Navy; 20 years civil service - DoD - Weapons/Intelligence/Computer Science; 20 years Private Industry - DoD support - Information Assurance and Weapons support.)	Dec 22, 2011 2:33 AM
1577	All 10 domains - CISSP 406145 Note: I just signed a job contract with Checkpoint yesterday, I have been seeking work for 12 months (Switzerland)	Dec 22, 2011 2:27 AM
1578	IT Security IT Auditing	Dec 22, 2011 2:26 AM
1579	Information Technology Security	Dec 22, 2011 2:26 AM
1580	encryption / public key infrastructure windows O/S security	Dec 22, 2011 2:20 AM
1581	Technical Support for Security Software i.e. Data Loss Prevention.	Dec 22, 2011 2:19 AM
1582	PCI-DSS, ISO 27001, BSI-Grundschutz	Dec 22, 2011 2:14 AM
1583	Firewalls	Dec 22, 2011 2:11 AM
1584	Systems Engineer	Dec 22, 2011 2:11 AM
1585	Network	Dec 22, 2011 2:06 AM
1586	Checkpoint Cisco Crossbeam IT Security	Dec 22, 2011 2:02 AM
1587	information security, network operations, cyber defense, cyber operations	Dec 22, 2011 2:01 AM
1588	Firewalls, secure remote access,	Dec 22, 2011 1:59 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1589	A free-form text field...???	Dec 22, 2011 1:59 AM
1590	Operations management, Incident response	Dec 22, 2011 1:58 AM
1591	IT-Security	Dec 22, 2011 1:53 AM
1592	Networking, Network Consultation	Dec 22, 2011 1:52 AM
1593	Information Security; Policy documentation; Log Analysis; Windows operating systems; Malware analysis and digital forensics. Audit and Compliance. Disaster Recovery planning management.	Dec 22, 2011 1:50 AM
1594	Identity and Access Management Information Risk Management Operations Security	Dec 22, 2011 1:50 AM
1595	Information Governance Risk Management Compliance Architecture Web Application Security Network Security	Dec 22, 2011 1:49 AM
1596	Network engineering, information assurance, information systems security	Dec 22, 2011 1:49 AM
1597	Risk Management	Dec 22, 2011 1:47 AM
1598	Identity and Access Management Network security Public Key Infrastructure (PKI) Storage Encryption	Dec 22, 2011 1:46 AM
1599	Ethical hacking Vulnerability management IT Security Architecture Risk Management	Dec 22, 2011 1:44 AM
1600	IT Administration/Research, Security	Dec 22, 2011 1:43 AM
1601	Threat and risk assessments Risk management Security strategy / strategic planning Capability development Security program management / security performance management Intelligence Management consulting	Dec 22, 2011 1:43 AM
1602	Security Remote access Firewall web Proxy Antivirus PKI email encryption disk encryption Microsoft OS TCP/IP	Dec 22, 2011 1:42 AM
1603	Risk Management Information Security Audit Ethical Hacking	Dec 22, 2011 1:42 AM
1604	ISO 27001, PCI DSS, Vulnerability assessment	Dec 22, 2011 1:42 AM
1605	Wintel Networking Internet technologies	Dec 22, 2011 1:41 AM
1606	Identity management, web technology, protocols.	Dec 22, 2011 1:39 AM
1607	IT Security System management Application management	Dec 22, 2011 1:39 AM
1608	IT-security Governance Risk & Compliance IT-audit IT advisory	Dec 22, 2011 1:29 AM
1609	CISSP, endpoint security and management, web-mail gateways, hardening	Dec 22, 2011 1:28 AM
1610	Information Security Business Impact analysis Data privacy Risk evaluation	Dec 22, 2011 1:26 AM
1611	Security Policy Consultancy for HMG	Dec 22, 2011 1:26 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1612	Security Research, Application Security, Malware Analysis, Pentesting	Dec 22, 2011 1:26 AM
1613	data networking & wireless perimeter security content security application traffic management	Dec 22, 2011 1:25 AM
1614	Information Security Management Operational Security Security Event Management Vulnerability Management	Dec 22, 2011 1:24 AM
1615	Information Security Management Operational Security Security Event Management Vulnerability Management	Dec 22, 2011 1:24 AM
1616	Information security Architect Network security design Control point enablement.	Dec 22, 2011 1:23 AM
1617	IT Architecture Infrastructure AIX PowerVM Windows Middleware	Dec 22, 2011 1:18 AM
1618	Security Compliance ISO 27001 lead auditor	Dec 22, 2011 1:18 AM
1619	Security, Networking, Infrastructure, Cloud security, Mobile security, Compliance, SIEM, Ethical Hacking, Penetration testing	Dec 22, 2011 1:17 AM
1620	Telecom System integration Network security Smart meters Smart meter security Network management	Dec 22, 2011 1:17 AM
1621	Access Control	Dec 22, 2011 1:16 AM
1622	Risk, Compliance, IT Governance, Security	Dec 22, 2011 1:15 AM
1623	Network devices firewalls Microsoft systems Unix systems	Dec 22, 2011 1:15 AM
1624	Operating system, application security, infrastructure security, user management	Dec 22, 2011 1:14 AM
1625	networks, TCP/IP, SNMP, programming, C, PHP, firewalls	Dec 22, 2011 1:12 AM
1626	PKI, Unix hardening, networking, storage, programming	Dec 22, 2011 1:11 AM
1627	Former: Data Network Engineer Current: Litigation Support/eDiscovery, Investigation/Computer Forensics, Security Risk Management, Audit Support, Security Governance, Global IT Security Strategy	Dec 22, 2011 1:09 AM
1628	network and server administration, security (network, servers), crypto, compliance	Dec 22, 2011 1:09 AM
1629	Security achitecture, DLP, save WEB 2.0 usage, advanced encryption	Dec 22, 2011 1:08 AM
1630	Network security	Dec 22, 2011 1:07 AM
1631	nformation Security Network Security Database and Systems Management Software Development	Dec 22, 2011 1:07 AM
1632	Telecom, Risk Management, Information Security	Dec 22, 2011 1:06 AM
1633	UNIX Systems Administration Infrastructure and Core Services System Development	Dec 22, 2011 1:04 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1634	ID administration, network	Dec 22, 2011 1:03 AM
1635	Networking, Information Assurance, Systems Analysis, Project Management, PKI	Dec 22, 2011 1:00 AM
1636	Biometrics, Encryption, AI, Security IT, Payment system, DLP	Dec 22, 2011 12:59 AM
1637	no technical expertises	Dec 22, 2011 12:59 AM
1638	IT Security - design, operations, troubleshooting Information Security - policy, audit	Dec 22, 2011 12:59 AM
1639	- Risk Assessment - Business Continuity - Compliance abd Privacy - Security Architecture - Security Consulting	Dec 22, 2011 12:55 AM
1640	Information security Autehntication and authorization Log management and inicedent management Risk analysis	Dec 22, 2011 12:50 AM
1641	Information security Autehntication and authorization Log management and inicedent management Risk analysis	Dec 22, 2011 12:50 AM
1642	IT Security, Networks, Unix/Linux, Windows, VMS	Dec 22, 2011 12:49 AM
1643	Cisco Routers and Switches, as well as ASA firewalls and ACE load balancers	Dec 22, 2011 12:48 AM
1644	Security and Compliance	Dec 22, 2011 12:48 AM
1645	Information Security, Software Security, Secure Software Development Lifecycle, Vulnerability Analysis	Dec 22, 2011 12:48 AM
1646	Incident Analysis, Incident Management, Vulnerability Assessment, Security Penetration Testing, Computer Forensics, Security Awareness, Network Security	Dec 22, 2011 12:46 AM
1647	Security Architecture, IAM, PKI, Encryption, threat management, vulnerability management	Dec 22, 2011 12:45 AM
1648	IT Security Systems Management (UNIX, Storage) Software Development (Java, Spring, Portlets) System Architecture	Dec 22, 2011 12:44 AM
1649	Active Directory/server/workstation security	Dec 22, 2011 12:42 AM
1650	telecommunications security management	Dec 22, 2011 12:41 AM
1651	Information Security, Network Security, Incident Handling,	Dec 22, 2011 12:40 AM
1652	secure network design, risk/vulnerability assessment, gap analysis (ISO27000), audit	Dec 22, 2011 12:40 AM
1653	IT risk management Enterprise risk management IT security Workshop facilitation Reporting Penetration testing Multiple technologies spanning Microsoft and Linux	Dec 22, 2011 12:40 AM
1654	information technology information security business analysis	Dec 22, 2011 12:38 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1655	Web Application Security Network Security Security Development Life Cycle	Dec 22, 2011 12:38 AM
1656	Security, Risk, IT Governance and Quality	Dec 22, 2011 12:33 AM
1657	IP, Security, Voice, Cisco	Dec 22, 2011 12:33 AM
1658	Security Network Administration programming	Dec 22, 2011 12:33 AM
1659	issap areas	Dec 22, 2011 12:31 AM
1660	Vulnerability Management Compliance Risk Management Malware defence Governance	Dec 22, 2011 12:31 AM
1661	infrastructure design	Dec 22, 2011 12:27 AM
1662	Authentication, digital identity, application security, payment security	Dec 22, 2011 12:27 AM
1663	<ul style="list-style-type: none"> • Project Planning & Scheduling • Budget Development/Administration • Communications Systems Integration • IT Program Design & Implementation • Network & Database Expansion/Optimization • Strategic Business & Technology Planning • Team Building, Mentoring & Leadership • Business Process Reengineering • Network & Systems Security Measures • Problem Solving & Change Management Certified Information Systems Security Professional Cisco Certified Network Associate Microsoft Certified Systems Engineer Microsoft Certified Systems Administrator Microsoft Certified Professional Microsoft Certified Technology Specialist Network+ Security+ Project+ Certified Internet Web Associate CIW Web Foundations Associate CIW Professional, JavaScript Specialist, Web Design & Database Specialist Solaris 10 Essentials Solaris 10 Administrator I Solaris 10 Administrator II Building Scalable Cisco Internetworks Building Cisco Multilayer Switched Networks Implementing Secure Converged Wide Area Networks Optimizing Converged Cisco Networks Quality of Service Cisco Voice over IP Troubleshooting Cisco Unified Communications systems Cisco IP Telephony Part 1 & 2 Implementing Cisco Voice Gateways and Gatekeepers TacLANE & FastLANE Operators Course C4 Systems GEM Encryptor Manager Course SONET Operator Unix Fundamentals Course SONET FlashWave 4500 SONET NetSmart 1500, Operators Course ATM Fundamentals ATM Advanced Trouble-Shooting	Dec 22, 2011 12:27 AM
1664	network engineering	Dec 22, 2011 12:26 AM
1665	Software security, software development	Dec 22, 2011 12:26 AM
1666	- Security Consulting - Audit - Risk Management - Pentesting	Dec 22, 2011 12:26 AM
1667	PKI access control	Dec 22, 2011 12:25 AM
1668	Pen testing	Dec 22, 2011 12:24 AM
1669	Security Consulting	Dec 22, 2011 12:23 AM
1670	Project Management, Risk management projects, BCM projects, ISO 27001 projects	Dec 22, 2011 12:23 AM
1671	Physical Security Risk Management Policy Development Security	Dec 22, 2011 12:21 AM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	Implementation	
1672	PCI, risk management, consulting	Dec 22, 2011 12:19 AM
1673	Information security management, technical security reviews, security compliance reviews	Dec 22, 2011 12:18 AM
1674	Information security management (CISO)	Dec 22, 2011 12:17 AM
1675	Firewalls,IDS,Data Center,Network Security,Compliance Management,Incident Management,TCP/IP,Network Administration,ITIL,WAN,Virtualization,Linux,Unix,Scripting,Troubleshooting,Auditing,Checkpoint,Legal	Dec 22, 2011 12:16 AM
1676	It Security Telephone network ITIL Projectmanagement antivirus Unified Communications	Dec 22, 2011 12:14 AM
1677	ArcSight, ISO27001, risk management	Dec 22, 2011 12:07 AM
1678	Information Security and Risk Management, Compliance and controls.	Dec 22, 2011 12:06 AM
1679	Information security and information governance consultancy	Dec 22, 2011 12:06 AM
1680	Network Security System Security Risk Management Business Continuity Crisis Management	Dec 22, 2011 12:03 AM
1681	Process management (ITIL, Audit) Microsoft OS Symantec backup Exchange VMWare Patch management	Dec 22, 2011 12:03 AM
1682	Networks, IA, Security, Project Management	Dec 22, 2011 12:02 AM
1683	Information Security IT Governance	Dec 22, 2011 12:02 AM
1684	Security Risk Assessment, Privacy, Incident Handling, HIPAA Compliance, Security Architecture	Dec 22, 2011 12:00 AM
1685	Information Security Risk Management Networking Security ISO27001 Audits	Dec 22, 2011 12:00 AM
1686	Cryptography, Chipcards, PCI-PIN, Compliance	Dec 21, 2011 11:59 PM
1687	Electronics Engineer IT/Networking IT Security Information Governance	Dec 21, 2011 11:58 PM
1688	IT and information security	Dec 21, 2011 11:58 PM
1689	information security, mainframe, midrange, network	Dec 21, 2011 11:54 PM
1690	Security Operations Windows IDS/IPS	Dec 21, 2011 11:54 PM
1691	Access Control Information Security Governance and Risk Management Operations Security Telecommunications and Network Security	Dec 21, 2011 11:53 PM
1692	Information Security Management	Dec 21, 2011 11:51 PM
1693	Identity Management Business Continuity Log Management	Dec 21, 2011 11:51 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1694	Windows Servers, Exchange, Linux, VMware, Security, PHP, MS SQL, MySQL,	Dec 21, 2011 11:49 PM
1695	IT risk security consultant firewall analyst	Dec 21, 2011 11:48 PM
1696	Active Directory, Exchange, Disaster Recovery	Dec 21, 2011 11:48 PM
1697	IAM and SIEM	Dec 21, 2011 11:48 PM
1698	Security Projects Management	Dec 21, 2011 11:47 PM
1699	Nowadays, I manage full time and don't do hands on technical work.	Dec 21, 2011 11:45 PM
1700	cryptography, crypto integration, trusted systems, risk assessment, access control, network security, public policy, SCADA security	Dec 21, 2011 11:42 PM
1701	Pen.testing Network Security Platform security Operational risk management	Dec 21, 2011 11:41 PM
1702	IT-audit and security audits of infrastructure, ERP systems and IT processes	Dec 21, 2011 11:41 PM
1703	Network security but also Information security as a whole (pre-sales in security services organization)	Dec 21, 2011 11:41 PM
1704	security compliance, web security, ssl, ids, hardening, linux,	Dec 21, 2011 11:40 PM
1705	Security, Standards, Virtualisation, Operability	Dec 21, 2011 11:38 PM
1706	Network security Managed security services Information service management	Dec 21, 2011 11:35 PM
1707	IAM application security	Dec 21, 2011 11:34 PM
1708	Network and IT security security solutions design and implementation	Dec 21, 2011 11:34 PM
1709	Encryption / logical access / Network manager - budget & programme management	Dec 21, 2011 11:33 PM
1710	many and varied	Dec 21, 2011 11:33 PM
1711	no technical expertise	Dec 21, 2011 11:28 PM
1712	SOA Security Kerberos PKI X.509	Dec 21, 2011 11:28 PM
1713	IT Technology , Business Continuity, Risk Management, Compliance	Dec 21, 2011 11:26 PM
1714	Information Security IT Security	Dec 21, 2011 11:25 PM
1715	Risk assessment, risk management, information security infrastructure, Linux and Unix administration, vulnerability scanning, IT audit, vendor selection and assessment, etc.	Dec 21, 2011 11:25 PM
1716	Secure architecture Computerforensics Management of Informationsecurity / ISO 27001	Dec 21, 2011 11:24 PM
1717	Secure software development Forensics Information security testing Information security management	Dec 21, 2011 11:24 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1718	Operations Security, Telecommunications and Network Security	Dec 21, 2011 11:23 PM
1719	Telecommunications and Network Security Security Architecture and Design Operations Security	Dec 21, 2011 11:23 PM
1720	IT architecture, IT security, Unix administration, storage	Dec 21, 2011 11:23 PM
1721	Information Security	Dec 21, 2011 11:22 PM
1722	IT Security Manager : security auditing, ISO27001, security equipments	Dec 21, 2011 11:22 PM
1723	Security	Dec 21, 2011 11:21 PM
1724	User Access, Infrastructure Security, Risk Management, Vulnerability Assessment & Ethical Hacking	Dec 21, 2011 11:19 PM
1725	Information Assurance ITIL	Dec 21, 2011 11:19 PM
1726	Security	Dec 21, 2011 11:18 PM
1727	audit pentesting architectures military systems IDP SIEM operating systems	Dec 21, 2011 11:17 PM
1728	Security Consultant	Dec 21, 2011 11:15 PM
1729	Systems administration Network management Penetration Testing	Dec 21, 2011 11:14 PM
1730	Loganalysis Databases Cryptography SNMP	Dec 21, 2011 11:14 PM
1731	Pentesting Network Security Forensics	Dec 21, 2011 11:13 PM
1732	Network and Security	Dec 21, 2011 11:12 PM
1733	IT Security	Dec 21, 2011 11:11 PM
1734	PKI Cryptography Network Security Secured application development Risk analysis	Dec 21, 2011 11:10 PM
1735	internet security	Dec 21, 2011 11:10 PM
1736	Networking and network security.	Dec 21, 2011 11:09 PM
1737	Military operations	Dec 21, 2011 11:09 PM
1738	UNIX, networking, JEE, system integration	Dec 21, 2011 11:05 PM
1739	Sun Solaris Hardware Network	Dec 21, 2011 11:02 PM
1740	It consulting, security, SAP security	Dec 21, 2011 10:58 PM
1741	Security regulation	Dec 21, 2011 10:57 PM
1742	(SSL)VPNs, firewalls, routing, PKI	Dec 21, 2011 10:56 PM
1743	gateway security content security rights management network security design	Dec 21, 2011 10:56 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	operational security	
1744	application security	Dec 21, 2011 10:55 PM
1745	IT Security Consultancy Policie Network Standards (ISO 27k, BSI Grundschutz, IEC 62443,VDI 2182) Every aspect of IT-Security, all domains of IT-Security, except application security	Dec 21, 2011 10:53 PM
1746	Non technical	Dec 21, 2011 10:51 PM
1747	SAP IT Security	Dec 21, 2011 10:50 PM
1748	Risk Management	Dec 21, 2011 10:48 PM
1749	software development	Dec 21, 2011 10:47 PM
1750	Firewalls IPS VPN Content Security	Dec 21, 2011 10:47 PM
1751	Risk Management Security Compliance Audit Network security	Dec 21, 2011 10:47 PM
1752	Employee	Dec 21, 2011 10:41 PM
1753	IT security, cryptography and cryptanalysis, programming and application testing, process improvement, SSE-CMM, consulting and software development.	Dec 21, 2011 10:40 PM
1754	InfoSec Management	Dec 21, 2011 10:40 PM
1755	information security risk management	Dec 21, 2011 10:40 PM
1756	Are you serious?	Dec 21, 2011 10:39 PM
1757	IT Governance and Compliance Payment Card (System Dev and Compliance) E-Commerce	Dec 21, 2011 10:39 PM
1758	Database security, Unix security, risk management, vulnerability management	Dec 21, 2011 10:37 PM
1759	Security Management Architecture definition Compliance	Dec 21, 2011 10:37 PM
1760	CISO activities in a private banking society	Dec 21, 2011 10:34 PM
1761	Network	Dec 21, 2011 10:32 PM
1762	GRC, Policy, Audit, Encryption, Authorization, Authentication, Directory Service, Anti-virus, SOX, PCI, HIPAA	Dec 21, 2011 10:31 PM
1763	Information Security Management System Penetration Testing Vulnerability Assessment	Dec 21, 2011 10:30 PM
1764	Information Technology	Dec 21, 2011 10:26 PM
1765	Firewall,Network,Database Administrator. IT Auditor IT Risk and Compliance IT Security Proffesional	Dec 21, 2011 10:26 PM
1766	Application security, Windows operating system security, SDLC, cloud security,	Dec 21, 2011 10:25 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	enterprise security	
1767	System Administration, Network Administration, Network Engineering	Dec 21, 2011 10:25 PM
1768	Operatin systems, networking, storage, dba and all security areas	Dec 21, 2011 10:24 PM
1769	Network security, operational security, cryptografie, Z/OS RACF, logical access, compliancy	Dec 21, 2011 10:19 PM
1770	Compliance w/ NIST. Secuirty plan writing. System testing per NIST. Some policy & procedure writing.	Dec 21, 2011 10:16 PM
1771	Disaster Recovery Business Continuity Emergency Performance Management Information Security Management	Dec 21, 2011 10:15 PM
1772	IT Security Information Security	Dec 21, 2011 10:15 PM
1773	security architect, IDS analysis, IT controls, C kernel developer, Unix	Dec 21, 2011 10:13 PM
1774	Information security management, information risk management, enterprise risk management	Dec 21, 2011 10:12 PM
1775	Security (network, system, application)	Dec 21, 2011 10:10 PM
1776	Security architecture Cryptography	Dec 21, 2011 10:10 PM
1777	- Security - Cloud Computing - Virtualization - Ruby and Ruby on Rails - Capacity planning - Computing environments - Client engagement/partnerships - Software Development Life Cycle (SDLC) - Computer Technologist - Implementing and developing technology to help automate and solve business problems. - Software Versioning - OOP - Databases - Linux	Dec 21, 2011 10:05 PM
1778	Security Networks Infrastructure	Dec 21, 2011 10:02 PM
1779	Security Architecture, Cloud Identity, Systems Administration and operations, Security Policy	Dec 21, 2011 10:02 PM
1780	IT Security Operations C&A	Dec 21, 2011 9:59 PM
1781	System engineering, information assurance, project management, business analysis, cost management	Dec 21, 2011 9:57 PM
1782	Security, Virtualization, Storage, Network and Servers. Other words IT infrustructure	Dec 21, 2011 9:55 PM
1783	Infrastructure and information security	Dec 21, 2011 9:54 PM
1784	It networking security	Dec 21, 2011 9:52 PM
1785	Communications	Dec 21, 2011 9:50 PM
1786	Computer Auditing, Information Security Consulting	Dec 21, 2011 9:50 PM
1787	IT security and Disaster Recovery	Dec 21, 2011 9:47 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1788	infrastructure security, infrastructure architecture	Dec 21, 2011 9:42 PM
1789	Systems operations security Endpoint security Compliance Disaster recovery planing	Dec 21, 2011 9:41 PM
1790	Infomation security System infrastructure	Dec 21, 2011 9:37 PM
1791	Information Technology Security	Dec 21, 2011 9:36 PM
1792	Virtualisation, Carrier Networking, Storage Networking, Routing & Switching, Firewalls, IPS/IDS, IP Telephony and IP Video	Dec 21, 2011 9:31 PM
1793	IT Security Consulting.	Dec 21, 2011 9:30 PM
1794	PCI Compliance and Policies	Dec 21, 2011 9:30 PM
1795	IT Security	Dec 21, 2011 9:30 PM
1796	Information Security, compliance, Network operations, IT operations	Dec 21, 2011 9:29 PM
1797	Information Assurance Network and System Security	Dec 21, 2011 9:28 PM
1798	security architecture, security policies, projects, management, audits, Strategic Analysis & Planning • Business & Partnership Development • Network Operations • Information & System Security • Global Program/Project Management • Policy & Standards Definition • Process Design & Improvements • Best Practices • Budgeting • Team Building • Talent Management • Relationship Management • Vendor Selection & Negotiations	Dec 21, 2011 9:28 PM
1799	Infrastructure design and support. Expert level analysis (packet level), data center mgt., security appliance mgt., policy mgt. WAN diagnostics and support. SW HW stress and interoperability testing, product development.	Dec 21, 2011 9:27 PM
1800	Anti Malware Full Disk Encryption	Dec 21, 2011 9:26 PM
1801	IT Auditing IT Security Management IT Security Architecture Risk Management Project Management	Dec 21, 2011 9:26 PM
1802	security, vmware, microsoft ad dns dhcp exchange sql group policy direct access, linux/unix, data domain, backup exec, altiris, cisco, checkpoint, nessus, tripwire, network infrastructure, security policies, print servers, vpn, voip, and more.	Dec 21, 2011 9:24 PM
1803	Information Security Network Engineering Information Technology	Dec 21, 2011 9:20 PM
1804	Information Management Information Assurance Business Analysis ICT Management ITIL Practices Virtualisation Network Engineering Systems Admin	Dec 21, 2011 9:18 PM
1805	Information Security	Dec 21, 2011 9:16 PM
1806	Networking, information security practice and implementation, server architecture and implementation, storage architecture & implementation, virtualization design and implementation.	Dec 21, 2011 9:13 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1807	IT	Dec 21, 2011 9:13 PM
1808	networking, infrastructure, management	Dec 21, 2011 9:11 PM
1809	IT Security	Dec 21, 2011 9:10 PM
1810	Information Assurance (IA) Programming	Dec 21, 2011 9:10 PM
1811	AppSec, Network PT, Mobile Application Security, Forensics, Malware analysis	Dec 21, 2011 9:09 PM
1812	Firewalls, SIEM,audit,IPS,Wireless IPS/IDS, Programming, Wireless LAN installation, security design, Gov Gateways, PCI compliance	Dec 21, 2011 9:08 PM
1813	Information security management	Dec 21, 2011 9:02 PM
1814	Security	Dec 21, 2011 9:02 PM
1815	Information Security Software Development Systems Administration	Dec 21, 2011 9:00 PM
1816	security, privacy	Dec 21, 2011 9:00 PM
1817	information security; Web services; Web security; Web applications; SaaS; IaaS; PaaS; server virtualization; desktop virtualization; application virtualization; identity and access management; encryption and key management; data loss prevention; network security; application networking; endpoint security; internetworking; wireless networking; remote access; databases; Windows; Linux; and UNIX system administration; desktop computing; mobile computing	Dec 21, 2011 9:00 PM
1818	network security vulnerability management security management	Dec 21, 2011 8:58 PM
1819	MPLS, SIP Trunking, IP VPN, Business Continuity, Risk Analysis.	Dec 21, 2011 8:58 PM
1820	Security sales	Dec 21, 2011 8:54 PM
1821	Networking, firewalls	Dec 21, 2011 8:53 PM
1822	Security Architecture	Dec 21, 2011 8:51 PM
1823	Risk management System audit Compliance management	Dec 21, 2011 8:50 PM
1824	Information Security, Forensic investigation, Penetration Testing / Vulnerability assessment, Network design / maintenance datacentre maintenance	Dec 21, 2011 8:49 PM
1825	Information Assurance, Government Regulation Compliance	Dec 21, 2011 8:47 PM
1826	Information Security and Compliance Management	Dec 21, 2011 8:45 PM
1827	Policy, law/investigations/ethics, business continuity/disaster recovery, security management practices, security engineering practices	Dec 21, 2011 8:42 PM
1828	Security, Provisioning, Design, Testing, Deployment and Administration	Dec 21, 2011 8:40 PM
1829	Network administration. Email administration. End user support.	Dec 21, 2011 8:38 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1830	Security, Unix, Application development	Dec 21, 2011 8:38 PM
1831	Business continuity, information security, risk management	Dec 21, 2011 8:37 PM
1832	Network Security	Dec 21, 2011 8:36 PM
1833	Information assurance and testing specifically on Oracle-based systems.	Dec 21, 2011 8:35 PM
1834	IT Audit	Dec 21, 2011 8:34 PM
1835	Identity and Access Management Security Policy Communication and Network Security Risk Management	Dec 21, 2011 8:32 PM
1836	Privacy, IT Governance, Security Awareness, Business Continuity, Operations Security, Information Security Governance, Risk Management, Compliance, Access Control and Security & Control audits.	Dec 21, 2011 8:32 PM
1837	Vulnerability & Penetration Test ISO 27001 compliance Process Documentation Network Management	Dec 21, 2011 8:30 PM
1838	Information Security	Dec 21, 2011 8:30 PM
1839	DoD program management/acquisition from an IA perspective	Dec 21, 2011 8:29 PM
1840	Information Security Management, Compliance and Privacy	Dec 21, 2011 8:28 PM
1841	Content filtering, SIEM administration	Dec 21, 2011 8:28 PM
1842	Network security in general. Primarily "blue team" designing defenses. CISSP, GSLC, GSEC, GCIH, CEH, Security+, Network+, A+, CTT+. I am a security instructor for SANS & for a community college.	Dec 21, 2011 8:27 PM
1843	ISO 27001 Risk Management VA-PT	Dec 21, 2011 8:27 PM
1844	Pentesting network unix Linux ids ips nids nips audit	Dec 21, 2011 8:26 PM
1845	Security Architecture Security Administration	Dec 21, 2011 8:26 PM
1846	IT Network Security, Information Security, Risk assessment, Vulnerability Management.	Dec 21, 2011 8:25 PM
1847	Information Security IS Audit Risk Management	Dec 21, 2011 8:23 PM
1848	Network security consultant, cisco	Dec 21, 2011 8:23 PM
1849	Infrastructure and Network IT Management	Dec 21, 2011 8:21 PM
1850	LAN,WAN, Certification and Accreditation, DIACAP, NIST 800-53, DCID 6/3, NISPOM	Dec 21, 2011 8:18 PM
1851	Information Assurance, DIACAP, IDS, IPS, Pentest	Dec 21, 2011 8:15 PM
1852	Security risk management, penetration testing, application development	Dec 21, 2011 8:15 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1853	CISSP (Endorsement in review), CEH, CCSP, CCNPS, CIPSS, CFWSS, CIOSSS, CVPNSS, CASAS, CNSSI4013, NSTISSI4011, CCNA, BS25999	Dec 21, 2011 8:15 PM
1854	•Business Continuity and Disaster Recovery Planning, •Access Control,•Information Security Governance and Risk Management,•Legal, Regulations, Investigations and Compliance •Operations Security •Physical (Environmental) Security •Security Architecture and Design •Telecommunications and Network Security	Dec 21, 2011 8:14 PM
1855	Process Assurance	Dec 21, 2011 8:12 PM
1856	Auditing & compliance	Dec 21, 2011 8:07 PM
1857	Identity and Access Management	Dec 21, 2011 8:04 PM
1858	Compliance and Risk Management	Dec 21, 2011 8:03 PM
1859	Enterprise Security IT Governance Vulnerability Management Risk Assessments Application Firewalls Data Loss Prevention Technologies Policy writing SDLC/Infosec Integration	Dec 21, 2011 8:01 PM
1860	Systems Administration Network Administration Host Based Security Systems Blackberry Enterprise Deployment Information Assurance Management	Dec 21, 2011 8:00 PM
1861	system auditor IT control constant security constant	Dec 21, 2011 7:58 PM
1862	GRC web and network security	Dec 21, 2011 7:57 PM
1863	Networking Information security	Dec 21, 2011 7:52 PM
1864	project management information security information privacy computer networking application r&d system integration IT governance	Dec 21, 2011 7:51 PM
1865	Technical customer support for a proprietary managed security service.	Dec 21, 2011 7:50 PM
1866	Incident response, FISMA auditing/reporting, IDS, Active Directory, SAN Architecture, Project management, governance	Dec 21, 2011 7:50 PM
1867	Certification and Accreditation	Dec 21, 2011 7:50 PM
1868	Development, databases, unix admin, system architecture	Dec 21, 2011 7:48 PM
1869	Mobile Security	Dec 21, 2011 7:48 PM
1870	Policies and procedures, architecture, compliance, risk assessments, awareness training	Dec 21, 2011 7:48 PM
1871	Network security Endpoint security Wireless security Database security Compliance	Dec 21, 2011 7:47 PM
1872	security architecture, perimeter security, PKI, compliance and governance	Dec 21, 2011 7:43 PM
1873	Information Security, Network Security, Microsoft, Linux.	Dec 21, 2011 7:42 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1874	Network Security	Dec 21, 2011 7:42 PM
1875	Software Life Cycle, Audit, Physical Security, Network Security, Application Security, Risk Management, and Business Continuity Planning	Dec 21, 2011 7:41 PM
1876	computer forensics incident management and response security policy, standards security assessments	Dec 21, 2011 7:37 PM
1877	Network Engineer Management Network Devices and Security Devices for enterprise.	Dec 21, 2011 7:35 PM
1878	Security Engineer CISSP	Dec 21, 2011 7:35 PM
1879	infosec	Dec 21, 2011 7:34 PM
1880	Federal governance, Certification and Accreditation, SCADA, Smart Grid	Dec 21, 2011 7:34 PM
1881	Network security Firewalls Ssl VPN VPN	Dec 21, 2011 7:31 PM
1882	Firewall ids web filtering	Dec 21, 2011 7:31 PM
1883	System Audit Online Privacy Internet Security	Dec 21, 2011 7:30 PM
1884	lync, exchange, firewalls, switches, routers, etc	Dec 21, 2011 7:30 PM
1885	Security, system administration, network administration	Dec 21, 2011 7:30 PM
1886	network administration LAN/WAN, systems support, virtualization	Dec 21, 2011 7:29 PM
1887	Information System Security Engineering, Technical Engineering Management, Weapon System Security, SCADA Security, Life Cycle Security Engineering	Dec 21, 2011 7:28 PM
1888	Security Management Quality Bussiness continuity	Dec 21, 2011 7:26 PM
1889	Identity management and SSO	Dec 21, 2011 7:23 PM
1890	cyber security program management systems integration business development	Dec 21, 2011 7:22 PM
1891	Active Directory, Microsoft Security	Dec 21, 2011 7:21 PM
1892	Hardware, software, troubleshooting, problem solving	Dec 21, 2011 7:21 PM
1893	Communications Information security	Dec 21, 2011 7:20 PM
1894	Application security, JavaEE, cryptography, Linux	Dec 21, 2011 7:19 PM
1895	Information Security Application Security Project Management	Dec 21, 2011 7:18 PM
1896	Technical expertise? None.	Dec 21, 2011 7:18 PM
1897	Security Engineering, CCIE, ethical hacking and network engineering	Dec 21, 2011 7:16 PM
1898	Messaging, IM, Email, Sharepoint.	Dec 21, 2011 7:15 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1899	OS and Networking security, Risk Assessments, Log Analysis, Policy Elaboration	Dec 21, 2011 7:12 PM
1900	Networking and network security	Dec 21, 2011 7:12 PM
1901	Desktop Support Server Support Network/Telecommunications	Dec 21, 2011 7:10 PM
1902	network security	Dec 21, 2011 7:08 PM
1903	IT Audit	Dec 21, 2011 7:08 PM
1904	Database, OS, and application security.	Dec 21, 2011 7:08 PM
1905	Security, privacy, architecture	Dec 21, 2011 7:08 PM
1906	software, infrastructure, large scale systems.	Dec 21, 2011 7:05 PM
1907	Network engineering, system administration.	Dec 21, 2011 7:05 PM
1908	System Administrator Security Administrator Storage Administrator	Dec 21, 2011 7:05 PM
1909	Network	Dec 21, 2011 7:02 PM
1910	Windows Server, Windows Desktops, Firewalls, Anti-Virus Software, IT Security	Dec 21, 2011 7:01 PM
1911	fiwall, ipsecvpn, networking,sslvpn, IPS,web F/W	Dec 21, 2011 7:00 PM
1912	Network administration, desktop support, Mac support, mobile device support, server administration, web design.	Dec 21, 2011 6:59 PM
1913	Programming System Engineering	Dec 21, 2011 6:59 PM
1914	IT Risk	Dec 21, 2011 6:59 PM
1915	systems engineering	Dec 21, 2011 6:58 PM
1916	Linux Programming Vulnerability Management	Dec 21, 2011 6:58 PM
1917	None	Dec 21, 2011 6:56 PM
1918	Information System Auditing	Dec 21, 2011 6:55 PM
1919	program protection, cryptography, security design	Dec 21, 2011 6:54 PM
1920	DOD C&A, Submarine Communications	Dec 21, 2011 6:52 PM
1921	Firewall Auditing IPS	Dec 21, 2011 6:49 PM
1922	cyber security analysis information security assessment security control analysis and implementation cyber forensic analysis	Dec 21, 2011 6:48 PM
1923	Information Assurance and virtualization	Dec 21, 2011 6:46 PM
1924	Perimeter services, remote access, network security	Dec 21, 2011 6:44 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1925	information security engineering systems engineering program management	Dec 21, 2011 6:43 PM
1926	Database Management	Dec 21, 2011 6:43 PM
1927	Risk and Compliance Senior Systems Engineer	Dec 21, 2011 6:40 PM
1928	Security	Dec 21, 2011 6:38 PM
1929	SAP, webMethods	Dec 21, 2011 6:38 PM
1930	Data Loss Prevention, Digital Rights Management, PKI, Identity Management - Provisioning and De-Provisioning, Single Sign-on, Federation, Federal Information Assurance, Data De-Identification, IDS, IPS, Critical Systems Protection. Vendor Product expertise in Oracle and Symantec security products.	Dec 21, 2011 6:36 PM
1931	wireless engineering, mobile devices, department of defense IT policy	Dec 21, 2011 6:36 PM
1932	Windows, VMware, Systems validation, security architecture, Linux, MSSQL, Oracle	Dec 21, 2011 6:31 PM
1933	Information System Operating	Dec 21, 2011 6:31 PM
1934	Heavy Unix/Linux, light Windows, moderate networking.	Dec 21, 2011 6:30 PM
1935	Systems Engineering, Information Assurance, Program Management, Security Accreditation, Business Processes, Lean Six Sigma	Dec 21, 2011 6:29 PM
1936	Risk Management	Dec 21, 2011 6:29 PM
1937	Host and Network based security engineering, SEIMs	Dec 21, 2011 6:29 PM
1938	desktop solutions	Dec 21, 2011 6:28 PM
1939	IT Security	Dec 21, 2011 6:27 PM
1940	Identity Management Web security	Dec 21, 2011 6:26 PM
1941	Security Architecture and Design, Information Security Governance, Operations Security, Application Security, Risk Management, BCP/DRP	Dec 21, 2011 6:23 PM
1942	MsIA, CISSP, CFE, CEH	Dec 21, 2011 6:20 PM
1943	Informaiton security Hipaa	Dec 21, 2011 6:19 PM
1944	System Administration, router configuration, traffic analysis using ArcSight, cryptographic and computer systems maintenance.	Dec 21, 2011 6:18 PM
1945	Firewalls NAC Network Security	Dec 21, 2011 6:18 PM
1946	Information assurance- Physical security, Security, certification and accreditation, Software assesment, network security and best practice	Dec 21, 2011 6:16 PM
1947	Firewalls IPS/IDS SIEM VPN	Dec 21, 2011 6:15 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1948	Information Security Analyst	Dec 21, 2011 6:15 PM
1949	ISS Certification and Accreditation Facility Certification ISS Officer ISS Inspections	Dec 21, 2011 6:15 PM
1950	All	Dec 21, 2011 6:13 PM
1951	IT Security, Network and Encryption	Dec 21, 2011 6:13 PM
1952	Software system integration	Dec 21, 2011 6:12 PM
1953	Government Network Security	Dec 21, 2011 6:10 PM
1954	Security Microsoft technologies	Dec 21, 2011 6:10 PM
1955	Network Security, Information Security	Dec 21, 2011 6:09 PM
1956	security,network	Dec 21, 2011 6:09 PM
1957	This question is too broad! Security is very broad and I have expertise in many areas.	Dec 21, 2011 6:08 PM
1958	Network/Computer Security	Dec 21, 2011 6:06 PM
1959	Application Security	Dec 21, 2011 6:05 PM
1960	Information Assurance, Systems Engineering, Application Integration, DoD Acquisition	Dec 21, 2011 6:04 PM
1961	IT Security	Dec 21, 2011 6:03 PM
1962	Information Security Programs and Projects.	Dec 21, 2011 6:02 PM
1963	Information Security Information Assurance Certification & Accreditation	Dec 21, 2011 6:02 PM
1964	Risk Management Penetration Testing	Dec 21, 2011 6:01 PM
1965	IT Risk Assessment	Dec 21, 2011 5:59 PM
1966	IDS/IDP/IPS, Wireless Security, Virtual Security, Host Security, Identity and Access Management, Incident Response, Security Information Management	Dec 21, 2011 5:59 PM
1967	Certification and Accreditation	Dec 21, 2011 5:59 PM
1968	Security Governance Security Architecture Solution Architect	Dec 21, 2011 5:59 PM
1969	Network Security; Application Development	Dec 21, 2011 5:56 PM
1970	virtualization, cloud computing, SaaS, managed services	Dec 21, 2011 5:55 PM
1971	Security Management IT Audit Computer Operations IT Risk management	Dec 21, 2011 5:53 PM
1972	IT Infrastructure Technology & Operations including IT Security.	Dec 21, 2011 5:49 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1973	Being a ninja, Penetration Testing, Network and Application Security	Dec 21, 2011 5:49 PM
1974	Security Compliance, Security Auditing	Dec 21, 2011 5:48 PM
1975	My background includes Software Development and Management, Data Center Management and Information Security with CISSP and CISM certs.	Dec 21, 2011 5:45 PM
1976	Data Protection Information Risk Management	Dec 21, 2011 5:43 PM
1977	Risk Management Email security Encryption Active Directory Security Controls Networking HIPAA Privacy	Dec 21, 2011 5:42 PM
1978	Vulnerability Assessment, Enterprise IT Security Policy	Dec 21, 2011 5:41 PM
1979	Network security, software development, secure coding, project management	Dec 21, 2011 5:38 PM
1980	Networking auditing compliance operating systems application development psychology fraud detection RBAC	Dec 21, 2011 5:37 PM
1981	Network Security, IDS/IPS,DDoS.	Dec 21, 2011 5:33 PM
1982	Networking Security	Dec 21, 2011 5:30 PM
1983	Management	Dec 21, 2011 5:30 PM
1984	IT Security OS, Application, Network, SIEM, PCI	Dec 21, 2011 5:30 PM
1985	SSL VPN, web proxy, networks	Dec 21, 2011 5:29 PM
1986	Internet perimeter controls: FWs, VPNs, UTM Internal perimeter controls:FWs, VPNs, UTM URL Filtering Business requirements	Dec 21, 2011 5:27 PM
1987	Network Security.	Dec 21, 2011 5:27 PM
1988	Software development, application security, mobile device lockdown, applied cryptography	Dec 21, 2011 5:25 PM
1989	Servers (FTP/SFTP, Domain Controllers, etc.), firewalls, security policies and procedures, data encryption, Web content filtering/proxying, endpoint protection (antivirus, antimalware, disk encryption, host intrusion detection/prevention, etc.), and more.	Dec 21, 2011 5:21 PM
1990	Information Assurance in the Dept. of the Navy.	Dec 21, 2011 5:21 PM
1991	Windows, Database, Networks, Identity Management	Dec 21, 2011 5:20 PM
1992	Network security	Dec 21, 2011 5:16 PM
1993	what are you looking for? vendor products (ms, cisco), technology platforms (sharepoint, e-mail, web) or functional areas (perimeter security, messaging, pki). Poorly worded question and not off to a good start.	Dec 21, 2011 5:16 PM
1994	Security	Dec 21, 2011 5:13 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

1995	Microsoft security Network security Physical security	Dec 21, 2011 5:10 PM
1996	Software engineering, software development, system configuration and management.	Dec 21, 2011 5:06 PM
1997	Network Security, general networking and network design, Unix and Linux	Dec 21, 2011 5:05 PM
1998	Network design and architecture.	Dec 21, 2011 5:03 PM
1999	Information Security & Compliance	Dec 21, 2011 5:02 PM
2000	Forensics Network security Policy development Enterprise anti-virus Firewalls IPS	Dec 21, 2011 5:02 PM
2001	Network security protocols, programming, technical project management.	Dec 21, 2011 5:01 PM
2002	Information Assurance	Dec 21, 2011 5:01 PM
2003	jack of all, master of none	Dec 21, 2011 5:00 PM
2004	Risk Assessment Network Security Information Security Policy	Dec 21, 2011 4:59 PM
2005	Networking Security Training	Dec 21, 2011 4:58 PM
2006	network architecture, enterprise storage, linux OS, software development, network security analysis and remediation	Dec 21, 2011 4:54 PM
2007	OS Hardening, Windows, Linux, Mobile Device Security, Network Security, Directory	Dec 21, 2011 4:50 PM
2008	CISSP, CISM, CRISC, PRINCE2, ITIL, Security, Management	Dec 21, 2011 4:49 PM
2009	Disaster Recovery, Business Continuity, Risk Management, Virtualisation, PCI DSS, ISO 27001	Dec 21, 2011 4:49 PM
2010	Compliance, legal, program development, incident response, forensic investigation.	Dec 21, 2011 4:48 PM
2011	Networking - LAN Networking - WAN Networking - Wireless Networking - Architecture Data Centre (inc cloud) - Architecture Security - Firewall Security - IDS Security - SIEM Security - Risk and Compliance Security - Architecture Enterprise Solution Architecture	Dec 21, 2011 4:47 PM
2012	vulnerability assessments, OS hardening, IPS/IDS, white papers on information security	Dec 21, 2011 4:45 PM
2013	IT Infrastructure IT Development IT Security	Dec 21, 2011 4:40 PM
2014	Information Assurance (Management)	Dec 21, 2011 4:39 PM
2015	Windows, VMWare, Citrix, Networking, Security, management	Dec 21, 2011 4:36 PM
2016	Risk benefit balancing in government networks, governance structures and processes for risk decision making, classification under national security systems	Dec 21, 2011 4:34 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

	criteria,	
2017	information assurance, compliance	Dec 21, 2011 4:24 PM
2018	PROGRAMMING Information Security	Dec 21, 2011 4:19 PM
2019	Software QA testing	Dec 21, 2011 4:18 PM
2020	Authentication, Firewalls, Access Controls, Intrusion Detection, Malware analysis, Forensics, Penetration Testing, Vulnerability Scanning and analysis, SCADA Security	Dec 21, 2011 4:17 PM
2021	Microsoft Platform Security	Dec 21, 2011 4:16 PM
2022	Network forensics. information security management consulting	Dec 21, 2011 4:16 PM
2023	Cisco ASA, IPv4 routing, DR/BCP, risk assessment, MS Active Directory	Dec 21, 2011 4:16 PM
2024	Security management, social engineering, penetration testing, architecture, strategy	Dec 21, 2011 4:14 PM
2025	Access control, Crypto, Continuity Planning	Dec 21, 2011 4:14 PM
2026	Security architecture	Dec 21, 2011 4:10 PM
2027	Email	Dec 21, 2011 4:08 PM
2028	CISSP, Information Security Officer	Dec 21, 2011 4:03 PM
2029	Networks, firewalls, PeopleSoft security, forensics	Dec 21, 2011 4:01 PM
2030	Security management practices Telecommunications and network security Access control systems and methodology Cryptography Information risk management	Dec 21, 2011 4:01 PM
2031	Application Development and Infrastructure Support	Dec 21, 2011 3:55 PM
2032	SAP SAP BW SAP Business Objects	Dec 21, 2011 3:54 PM
2033	IT management	Dec 21, 2011 3:49 PM
2034	Security Architecture and Design Application Development Security	Dec 21, 2011 3:47 PM
2035	FISMA, SSAE16, Sarbanes Oxley, Internal Audit, GLBA, FFIEC	Dec 21, 2011 3:46 PM
2036	1. Implement a systematic and structured information risk assessment process. 2. conducted periodically business impact assessments are . 3. performed on an ongoing basis threat and vulnerability evaluationsion. 4. Identify and periodically evaluate information security controls and countermeasures to mitigate risk. 5. Conduct informattion security consultancy for organisation. Specialise in Data center firewall security and BCP/DR Planning.	Dec 21, 2011 3:44 PM
2037	NSA Certification Key Management Cryptographic design / analysis Communications design / requirements Communications testing	Dec 21, 2011 3:42 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

2038	firewalls, IPS, compliance	Dec 21, 2011 3:33 PM
2039	programming, security policy, security architecture	Dec 21, 2011 3:32 PM
2040	Windows, networking, security on all platforms really.	Dec 21, 2011 3:32 PM
2041	Engineering & IT Project/Program Management	Dec 21, 2011 3:31 PM
2042	Systems Engineering Networks and Communications Space Systems	Dec 21, 2011 3:28 PM
2043	Information Security Policy/Standards Cloud Vendor Management Unix Data Transfers Encryption	Dec 21, 2011 3:26 PM
2044	Architecture Incident Response	Dec 21, 2011 3:24 PM
2045	Area is in all 10 domains •Access Control •Application Development Security •Business Continuity and Disaster Recovery Planning •Cryptography •Information Security Governance and Risk Management •Legal, Regulations, Investigations and Compliance •Operations Security •Physical (Environmental) Security •Security Architecture and Design •Telecommunications and Network Security	Dec 21, 2011 3:23 PM
2046	PCI, Risk Assessment, Operational Security (FW, Proxy), Vulnerability Management, Incident Response	Dec 21, 2011 3:19 PM
2047	UNIX Web Application Internal and External Pentest	Dec 21, 2011 3:19 PM
2048	IT security	Dec 21, 2011 3:18 PM
2049	pen, intrusion detection, malware, reversing, forensics, exploit dev, software development, systems admin	Dec 21, 2011 3:18 PM
2050	Policy Awareness and training Risk assessment, threat management, incident response, penetration testing	Dec 21, 2011 3:17 PM
2051	Linux/Unix administration/security	Dec 21, 2011 3:13 PM
2052	forensics,pen testing, policy, C&A	Dec 21, 2011 3:12 PM
2053	CCNA, MCSE, ITIL, A+, CISSP, CCA	Dec 21, 2011 3:11 PM
2054	windows, risk assessment, mvm foundstone, endpoint protection, etc.	Dec 21, 2011 3:11 PM
2055	Information Security, Programming, Networking, System Administration	Dec 21, 2011 3:09 PM
2056	IDS Forensics Consulting Training	Dec 21, 2011 3:08 PM
2057	Network, Risk Management, Information Security, Vulnerability Management, Project Management, Policy and Procedure	Dec 21, 2011 3:06 PM
2058	Computer science Computer networks Information security Teaching	Dec 21, 2011 3:04 PM
2059	Network (Firewall, IDS, IPS), Oracle Database, MS Windows AD	Dec 21, 2011 3:02 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

2060	IT Management, IA Management, Risk Management, Procurement, Physical Security Management	Dec 21, 2011 3:00 PM
2061	Network Security, Host Security, Firewalling, IDS/IPS, System Administration	Dec 21, 2011 2:59 PM
2062	Policy, guidance, oversight and inspection; personnel management and supervision; networking and telephony	Dec 21, 2011 2:58 PM
2063	Risk analysis, authentication systems, PKI design/deployment, IDS/IPS design/deployment	Dec 21, 2011 2:57 PM
2064	Information Assurance Analyst Certification and Accreditation Software License Management Vulnerability Assessment Patch management	Dec 21, 2011 2:56 PM
2065	CISO	Dec 21, 2011 2:55 PM
2066	Operational and Information Technology Auditing	Dec 21, 2011 2:55 PM
2067	Physical Security, Access Control, Database Management	Dec 21, 2011 2:49 PM
2068	Information Security, Project Management, Systems Analysis, Software Development	Dec 21, 2011 2:48 PM
2069	Information Assurance / Pentesting	Dec 21, 2011 2:48 PM
2070	People Manager Compliance and Governance Security Advisory services Account management support	Dec 21, 2011 2:47 PM
2071	Applicatoin Security Vulnerabiliity Management Risk Assessment VPN Encryption	Dec 21, 2011 2:47 PM
2072	Network Security Credit Card Security Web Technology	Dec 21, 2011 2:47 PM
2073	networking, system auditing.infrastructure solutioning	Dec 21, 2011 2:47 PM
2074	Systems administration, programming, network engineering, telecommunications, database administration.	Dec 21, 2011 2:46 PM
2075	Risk assessment Security architecture Incident response Policy development Event logging and analysis	Dec 21, 2011 2:45 PM
2076	CISSP	Dec 21, 2011 2:43 PM
2077	Microsoft, Policy, Procedure, Training, Firewall, IPS, IT Management	Dec 21, 2011 2:42 PM
2078	Program Management, System Administration, Information Assurance	Dec 21, 2011 2:42 PM
2079	Network security, platform security, application security, security management	Dec 21, 2011 2:41 PM
2080	Government security and system design risk assessments computing security security consulting	Dec 21, 2011 2:38 PM
2081	Software engineering, application security, penetration testing, enterprise security policy and process, security development lifecycle	Dec 21, 2011 2:32 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

2082	Infosec, Forensics, governance, small caliber weapons, metalsmithing,	Dec 21, 2011 2:31 PM
2083	Risk management Policies and Procedures Disaster Recovery Privacy	Dec 21, 2011 2:29 PM
2084	Networking, Infrastructure, Security	Dec 21, 2011 2:26 PM
2085	Security & Compliance Management	Dec 21, 2011 2:24 PM
2086	Information Technology, Information Security, HIPAA/HITECH Compliance	Dec 21, 2011 2:23 PM
2087	network security, firewall, routing, ids, ips, antivirus, nac, nap,	Dec 21, 2011 2:20 PM
2088	CISSP, CISM, CRISC	Dec 21, 2011 2:17 PM
2089	Security, integration	Dec 21, 2011 2:15 PM
2090	Software architect and developer specializing in secure software architecture, cryptography and secure coding	Dec 21, 2011 2:14 PM
2091	network, penetration testing, vulnerability testing, firewall	Dec 21, 2011 2:13 PM
2092	Firewall's, VPN, Remote Access, Vulnerability Scanning, Web Filter, Email Firewall, MDM, IPS/IDS, SIEM, End Point Security, Routing and Switching.	Dec 21, 2011 2:13 PM
2093	C&A, Windows security,	Dec 21, 2011 2:12 PM
2094	Servers, Management, Security	Dec 21, 2011 2:12 PM
2095	Virtualization Systems Design Storage Penetration Testing Security Compliance	Dec 21, 2011 2:12 PM
2096	Perimeter protection (firewalls, IDS/IPS, DLP) and secure connectivity (IPSEC VPNS, SSL VPNS, b2b and user connectivity) and the engineering and auditing of those technologies.	Dec 21, 2011 2:09 PM
2097	Information Security IT Audit IT Governance	Dec 21, 2011 2:08 PM
2098	routers, switches, firewalls, network security, system hardening, HBSS	Dec 21, 2011 2:03 PM
2099	Software Development Information Security Photography	Dec 21, 2011 2:03 PM
2100	Infosec, IT Management, SDLC	Dec 21, 2011 2:01 PM
2101	Cisco Networking Vmware Windows Active Directory Email Systems Disaster Recovery SQL Linux Clustering Checkpoint Firewalls	Dec 21, 2011 1:56 PM
2102	I am an info sec professional. My tech area of expertise is less important then my soft skills.	Dec 21, 2011 1:54 PM
2103	cryptology	Dec 21, 2011 1:53 PM
2104	Wireless and Network Security, Network Implementation	Dec 21, 2011 1:49 PM
2105	Networking	Dec 21, 2011 1:47 PM

Page 1, Q1. What are your technical areas of expertise? Please list all that apply.

2106	Cyber security, cyber risk management	Dec 21, 2011 1:46 PM
2107	WLAN, Routing, Switching, Firewall, Data Center IPS, Risk Management, DR, BC, healthcare Management systems	Dec 21, 2011 1:45 PM
2108	Cisco Networking (CCNA / CCNA Security) CISSP	Dec 21, 2011 1:44 PM
2109	Identity Management	Dec 21, 2011 1:43 PM
2110	Application Security Access Control Operation Security Physical Security	Dec 21, 2011 1:40 PM
2111	Information Assurance	Dec 21, 2011 1:39 PM
2112	Intrusion Detection Network Security Hacker Techniques Security Policy	Dec 21, 2011 1:29 PM
2113	Risk Management, Strategy,	Dec 21, 2011 1:28 PM
2114	Network Security/Security Incidents investigations/Risk analysis	Dec 21, 2011 1:25 PM
2115	IT Systems Administration IT SOX Controls IT/Process Audits	Dec 21, 2011 1:20 PM
2116	Network security System administration/automation	Dec 21, 2011 1:19 PM

Page 2, Q1. For which of the following reasons are you not currently employed?

1	Recently retired from USAF	Jan 6, 2012 4:31 PM
2	european consolidation	Jan 5, 2012 3:30 AM
3	Not actively looking for work - recovering from surgery.	Jan 4, 2012 3:42 AM
4	Just Graduated with a Doctor of Engineering	Jan 3, 2012 12:25 PM
5	Retired from Active Duty	Dec 26, 2011 4:50 PM
6	and not currently looking for work.	Dec 23, 2011 12:44 AM
7	resigned becuse I was asked to do something illegal	Dec 22, 2011 2:26 PM
8	Location closing - lay off	Dec 22, 2011 6:29 AM
9	Working as security and Network Consultant freelancer	Dec 22, 2011 2:58 AM
10	75% travel was just to much	Dec 22, 2011 2:27 AM
11	In my own business - in between assignments (relocated is not valid, but question requires answer)	Dec 22, 2011 1:33 AM
12	Consultant - self employed	Dec 21, 2011 5:40 PM
13	Retired but need to continue working	Dec 21, 2011 3:33 PM

Page 2, Q2. What methods have you used in your search for employment? (Choose all that apply)

1	PMP, CISSP	Dec 31, 2011 6:01 AM
2	became Associate of (ISC)2	Dec 29, 2011 11:15 AM
3	HIT Pro Certification, EMR Implementation Specialist Certificate, AS Health Information Technology in progress.	Dec 23, 2011 11:37 PM
4	CompTIA Security +, CISSP, MSTP: Windows Server 2008 R2 Active Directory, Configuration.	Dec 23, 2011 5:33 PM
5	CISSP, HP ASE	Dec 23, 2011 2:00 PM
6	I'll start looking next year, after the holidays.	Dec 23, 2011 12:44 AM
7	CISA	Dec 22, 2011 10:11 AM
8	Was not aware og (ISC)2 career tools	Dec 22, 2011 1:33 AM
9	In process of obtaining additional certifications.	Dec 21, 2011 10:26 PM
10	Has used employment agency, but gave up.	Dec 21, 2011 7:25 PM
11	I have CISSP, PMP, ITIL, MCSE, A+, Security+, ACE, CISA	Dec 21, 2011 6:09 PM
12	Do not post to job websites - you get people calling who don't know the business and waste your time	Dec 21, 2011 5:40 PM
13	CISM, CRISC, PRINCE2	Dec 21, 2011 4:50 PM
14	Security +, CISSP, Master Information Systems	Dec 21, 2011 4:46 PM
15	Right Management	Dec 21, 2011 4:03 PM
16	CISSP, PMP, studying for GSEC and ITIL	Dec 21, 2011 3:33 PM
17	CISSP, A+, ITIL	Dec 21, 2011 3:11 PM
18	attended CPE webinars and looking at ITIL V3 and CRISC certification	Dec 21, 2011 2:57 PM
19	Certified Ethical Hacker and CompTIA Linux+	Dec 21, 2011 2:56 PM

Page 3, Q1. Were you unemployed at any point this year?

1	4 months	Jan 9, 2012 6:28 AM
2	0.5y	Jan 9, 2012 1:25 AM
3	5 Months	Jan 8, 2012 4:57 PM
4	two weeks	Jan 8, 2012 12:34 PM
5	1 week	Jan 6, 2012 12:47 PM
6	2 months	Jan 6, 2012 5:05 AM
7	9 months with 3 wks of 1099 work dispersed within that	Jan 6, 2012 4:39 AM
8	4 months	Jan 5, 2012 9:24 PM
9	6 weeks	Jan 5, 2012 8:58 PM
10	1 week	Jan 5, 2012 8:13 PM
11	1 month	Jan 5, 2012 7:32 PM
12	3 months	Jan 5, 2012 1:56 PM
13	30 days	Jan 4, 2012 7:07 PM
14	3 months	Jan 4, 2012 12:32 PM
15	2010 - unemployed 5 months	Jan 4, 2012 10:08 AM
16	Entire year	Jan 3, 2012 11:30 AM
17	19 years	Jan 3, 2012 9:01 AM
18	5 months	Jan 3, 2012 7:25 AM
19	12 months	Jan 3, 2012 4:48 AM
20	5 months	Jan 2, 2012 7:45 PM
21	3 months	Jan 2, 2012 4:03 AM
22	3 months	Dec 31, 2011 10:30 AM
23	All year	Dec 30, 2011 10:03 AM
24	4 days	Dec 29, 2011 7:17 PM
25	3 months	Dec 29, 2011 1:48 PM
26	18 years	Dec 29, 2011 10:07 AM
27	2 months	Dec 29, 2011 7:10 AM

Page 3, Q1. Were you unemployed at any point this year?

28	five months	Dec 29, 2011 6:29 AM
29	3 months	Dec 29, 2011 3:51 AM
30	5 yrs	Dec 28, 2011 8:56 PM
31	2 weeks	Dec 28, 2011 7:48 PM
32	6 weeks	Dec 28, 2011 10:14 AM
33	1 week	Dec 28, 2011 8:25 AM
34	12 months	Dec 28, 2011 7:16 AM
35	3 months	Dec 28, 2011 2:50 AM
36	5 months	Dec 28, 2011 2:10 AM
37	1 month	Dec 28, 2011 1:50 AM
38	2 months	Dec 27, 2011 8:34 PM
39	1 month	Dec 27, 2011 3:13 PM
40	Since 1989	Dec 27, 2011 12:18 PM
41	9 months	Dec 27, 2011 12:15 PM
42	3 months	Dec 27, 2011 10:49 AM
43	6 mos	Dec 27, 2011 7:52 AM
44	8 months	Dec 27, 2011 7:36 AM
45	1.5 months	Dec 27, 2011 4:54 AM
46	1 month	Dec 27, 2011 3:35 AM
47	3 months	Dec 26, 2011 10:30 PM
48	7 months	Dec 26, 2011 1:27 PM
49	5 months due to health issue	Dec 26, 2011 10:29 AM
50	1 week	Dec 25, 2011 4:35 PM
51	34 years	Dec 25, 2011 4:25 PM
52	1 month	Dec 25, 2011 9:18 AM
53	18 months	Dec 24, 2011 1:46 PM
54	365 days	Dec 24, 2011 8:16 AM

Page 3, Q1. Were you unemployed at any point this year?

55	1 month	Dec 23, 2011 1:56 PM
56	1 year, 3 months	Dec 23, 2011 11:46 AM
57	2 months	Dec 23, 2011 11:32 AM
58	3 weeks	Dec 23, 2011 11:16 AM
59	4 months	Dec 23, 2011 11:14 AM
60	1 Month	Dec 23, 2011 11:09 AM
61	2 months	Dec 23, 2011 10:13 AM
62	2.5 months	Dec 23, 2011 9:40 AM
63	6 months	Dec 23, 2011 8:46 AM
64	3 months	Dec 23, 2011 8:24 AM
65	Five months	Dec 23, 2011 6:29 AM
66	1.5 months	Dec 23, 2011 6:16 AM
67	4 months	Dec 23, 2011 5:51 AM
68	All year	Dec 22, 2011 7:36 PM
69	20 months	Dec 22, 2011 4:11 PM
70	6 months	Dec 22, 2011 3:55 PM
71	1 month	Dec 22, 2011 3:16 PM
72	Two months - but I had planned on the break	Dec 22, 2011 2:51 PM
73	2.5 months	Dec 22, 2011 1:29 PM
74	2 weeks	Dec 22, 2011 12:59 PM
75	8 months	Dec 22, 2011 12:31 PM
76	1 week	Dec 22, 2011 12:03 PM
77	N/A	Dec 22, 2011 12:02 PM
78	six weeks	Dec 22, 2011 11:54 AM
79	5 Months	Dec 22, 2011 11:06 AM
80	All year	Dec 22, 2011 10:22 AM
81	9 months	Dec 22, 2011 10:16 AM

Page 3, Q1. Were you unemployed at any point this year?

82	6 months	Dec 22, 2011 10:14 AM
83	All year	Dec 22, 2011 10:07 AM
84	1 month	Dec 22, 2011 9:11 AM
85	1 month	Dec 22, 2011 8:01 AM
86	6 months	Dec 22, 2011 7:50 AM
87	5 months	Dec 22, 2011 7:36 AM
88	2 months	Dec 22, 2011 7:25 AM
89	11 months	Dec 22, 2011 7:22 AM
90	All the year	Dec 22, 2011 7:05 AM
91	0 days. I transition into a startup of my own. It is fair to say I was unemployed though as I was fired by my employer.	Dec 22, 2011 6:52 AM
92	2 weeks	Dec 22, 2011 6:42 AM
93	4 months	Dec 22, 2011 6:38 AM
94	6 weeks	Dec 22, 2011 6:36 AM
95	all year	Dec 22, 2011 6:35 AM
96	6 weeks	Dec 22, 2011 6:30 AM
97	2 months	Dec 22, 2011 6:29 AM
98	9 months	Dec 22, 2011 6:15 AM
99	2 months	Dec 22, 2011 6:13 AM
100	11 months	Dec 22, 2011 6:03 AM
101	8 years	Dec 22, 2011 6:03 AM
102	4 months	Dec 22, 2011 6:01 AM
103	6 MONTHS	Dec 22, 2011 5:54 AM
104	3 months	Dec 22, 2011 5:44 AM
105	3 months	Dec 22, 2011 5:43 AM
106	8.5 momths	Dec 22, 2011 5:39 AM
107	No	Dec 22, 2011 5:33 AM
108	9 months	Dec 22, 2011 5:17 AM

Page 3, Q1. Were you unemployed at any point this year?

109	10 months	Dec 22, 2011 5:07 AM
110	Whole year	Dec 22, 2011 4:55 AM
111	2.5 months	Dec 22, 2011 4:47 AM
112	all year	Dec 22, 2011 4:44 AM
113	6 months	Dec 22, 2011 4:36 AM
114	All year	Dec 22, 2011 4:21 AM
115	1 month	Dec 22, 2011 4:07 AM
116	1 month	Dec 22, 2011 3:14 AM
117	7 months	Dec 22, 2011 2:53 AM
118	12 months	Dec 22, 2011 2:27 AM
119	Continuously	Dec 22, 2011 1:15 AM
120	nine months	Dec 22, 2011 12:36 AM
121	6 months	Dec 22, 2011 12:27 AM
122	2 weeks	Dec 22, 2011 12:27 AM
123	3 months	Dec 22, 2011 12:18 AM
124	3 months	Dec 22, 2011 12:07 AM
125	11yr 8m	Dec 22, 2011 12:02 AM
126	whole year	Dec 21, 2011 11:49 PM
127	9 months	Dec 21, 2011 11:42 PM
128	1 week	Dec 21, 2011 11:24 PM
129	3 months	Dec 21, 2011 11:05 PM
130	1 month 2 weeks	Dec 21, 2011 10:13 PM
131	most of the year - my choice - extended vacation	Dec 21, 2011 9:56 PM
132	1 week	Dec 21, 2011 9:14 PM
133	2 weeks	Dec 21, 2011 8:26 PM
134	23 months	Dec 21, 2011 8:14 PM
135	2 motnhs	Dec 21, 2011 8:12 PM

Page 3, Q1. Were you unemployed at any point this year?

136	6 months	Dec 21, 2011 7:35 PM
137	2 months	Dec 21, 2011 7:13 PM
138	30 days	Dec 21, 2011 7:05 PM
139	2 weeks	Dec 21, 2011 6:31 PM
140	1 month	Dec 21, 2011 6:29 PM
141	2 weeks	Dec 21, 2011 6:16 PM
142	11 Months	Dec 21, 2011 6:16 PM
143	3 days	Dec 21, 2011 5:59 PM
144	1 month	Dec 21, 2011 5:56 PM
145	4.5 months	Dec 21, 2011 5:42 PM
146	3	Dec 21, 2011 5:25 PM
147	2 days (over the weekend)	Dec 21, 2011 3:55 PM
148	18 months	Dec 21, 2011 3:45 PM
149	3 weeks between jobs. It was a nice vacation.	Dec 21, 2011 3:32 PM
150	3 months	Dec 21, 2011 3:18 PM
151	2 weeks	Dec 21, 2011 2:47 PM
152	31 years	Dec 21, 2011 2:24 PM
153	2 months	Dec 21, 2011 2:17 PM
154	2 months	Dec 21, 2011 2:09 PM
155	3 months	Dec 21, 2011 2:03 PM
156	6 months	Dec 21, 2011 1:41 PM

Page 4, Q1. What did you do (outside of cover letters and resumes) to get gainful employment again? (Choose all that apply)

1	CWTS, MCTS	Jan 9, 2012 6:29 AM
2	Pursued SANS training and certifications	Jan 6, 2012 5:06 AM
3	assisted with and facilitated GCFE & GCIA special sessions in Norfolk and Va Beach	Jan 6, 2012 4:39 AM
4	SANS G2700	Jan 5, 2012 9:24 PM
5	it was a voluntary for 1 month to pay pay-rols in my business	Jan 5, 2012 7:34 PM
6	I am a freelancer and always take contract work.	Jan 4, 2012 12:34 PM
7	CISSP, GSEC	Jan 3, 2012 9:01 AM
8	Took a Javascript programming class to support implementation of Identity and access Management tools	Jan 3, 2012 7:27 AM
9	couses in networking and Windows Server 2008	Jan 2, 2012 7:46 PM
10	CRISC	Dec 31, 2011 10:31 AM
11	None of the above. Have remained employed for the last twenty years.	Dec 30, 2011 10:05 AM
12	Transitioned from Military to Civilian sector	Dec 29, 2011 7:18 PM
13	ISC2 CISSP	Dec 29, 2011 1:48 PM
14	In college full time.	Dec 29, 2011 6:30 AM
15	and was hunting for new job	Dec 29, 2011 3:52 AM
16	N/A	Dec 28, 2011 8:56 PM
17	Networking with friends and associates.	Dec 28, 2011 7:17 AM
18	reading some books	Dec 28, 2011 1:51 AM
19	I answered that I am currently employed.	Dec 27, 2011 12:18 PM
20	obtained CISSP	Dec 27, 2011 12:16 PM
21	Webinars and Self Study	Dec 27, 2011 7:37 AM
22	ISO 27001 Lead implementor	Dec 27, 2011 3:35 AM
23	Networked among peers	Dec 27, 2011 2:33 AM
24	CISSP	Dec 26, 2011 1:28 PM
25	Retool my skills in past year to support HP BTO software	Dec 25, 2011 4:26 PM
26	CISSP, OCP	Dec 23, 2011 1:56 PM

Page 4, Q1. What did you do (outside of cover letters and resumes) to get gainful employment again? (Choose all that apply)

27	Obtained a CISSP certification	Dec 23, 2011 11:15 AM
28	Used a recruiter	Dec 23, 2011 11:10 AM
29	Started my own business	Dec 23, 2011 8:24 AM
30	Obtained CISSP	Dec 22, 2011 8:34 PM
31	I've been employed all year	Dec 22, 2011 7:37 PM
32	Obtained my CEH certification and attended the ISC2 security congress.	Dec 22, 2011 2:52 PM
33	CCNA	Dec 22, 2011 12:32 PM
34	I mentioned my unemployed status to my old boss, was offered a job, and relocated to a different part of the country	Dec 22, 2011 12:04 PM
35	Had to take time off to met a qualifying pension fund access requirement.	Dec 22, 2011 11:56 AM
36	recieved my CISSP	Dec 22, 2011 10:16 AM
37	ISACA'S CGEIT Certification	Dec 22, 2011 10:14 AM
38	prayed	Dec 22, 2011 7:37 AM
39	transferred internally to another division	Dec 22, 2011 7:25 AM
40	Obtained CISSP	Dec 22, 2011 7:23 AM
41	Additional Education: Master in Information Technology; Additional Certification: Certified Ethical Hacker	Dec 22, 2011 7:06 AM
42	Started a company	Dec 22, 2011 6:52 AM
43	Studied for CISSP certification.	Dec 22, 2011 6:40 AM
44	I was employed and still am	Dec 22, 2011 6:36 AM
45	Self-study, webcasts, etc.	Dec 22, 2011 6:31 AM
46	CISSP	Dec 22, 2011 6:16 AM
47	cisa	Dec 22, 2011 5:39 AM
48	ISO27001 auditor training course + self study Cisco security qualification	Dec 22, 2011 5:21 AM
49	Utilized job forums such as CISSPJobs, Dice, Monster. Also networked with professional acquaintances.	Dec 22, 2011 4:49 AM
50	Changed companies due to contract award; remained in same position.	Dec 22, 2011 4:45 AM
51	Took CCE Bootcamp. Took CISSP exam.	Dec 22, 2011 4:38 AM

Page 4, Q1. What did you do (outside of cover letters and resumes) to get gainful employment again? (Choose all that apply)

52	na	Dec 22, 2011 4:21 AM
53	Talk to previous co-workers in my field.	Dec 22, 2011 4:08 AM
54	Started my own business	Dec 22, 2011 2:54 AM
55	CISSP for previous job, working on my CISA now	Dec 22, 2011 2:28 AM
56	N/A - Been continuously employed	Dec 22, 2011 1:16 AM
57	GSEC and GCIH	Dec 22, 2011 12:37 AM
58	I am a freelance consultant by choice	Dec 22, 2011 12:29 AM
59	developed own consultancy company	Dec 21, 2011 11:42 PM
60	Certified in Risk and Information Systems Control™ certification	Dec 21, 2011 11:06 PM
61	I had multiple offers outside my home, but chose to relocate as close to home as possible (3 hours away)	Dec 21, 2011 7:35 PM
62	MCITP, CCNA	Dec 21, 2011 6:17 PM
63	CIPP certification gained	Dec 21, 2011 5:43 PM
64	obtained technical expertise in other area such as SIEM, BCP/DR, Firewall Technology, conduct InfoSec trainings	Dec 21, 2011 3:51 PM
65	GCIA	Dec 21, 2011 3:19 PM
66	Have not been out of work - question does not apply	Dec 21, 2011 2:25 PM
67	Utilized recruiting firms	Dec 21, 2011 2:10 PM

Page 6, Q1. Why did you change jobs this year?

1	Geographic Move	Jan 9, 2012 10:13 AM
2	Relocation	Jan 8, 2012 4:59 PM
3	Benefits	Jan 6, 2012 2:16 PM
4	Family situation, better money	Jan 6, 2012 12:53 PM
5	I was ordered	Jan 6, 2012 7:43 AM
6	make less money but better job environment and long term career advancement	Jan 6, 2012 6:54 AM
7	Company reorganisation	Jan 6, 2012 5:11 AM
8	company I did 1099 with had no business	Jan 6, 2012 4:40 AM
9	Desire to relocate	Jan 5, 2012 4:20 PM
10	spouse moved	Jan 5, 2012 6:30 AM
11	US military - change of assignments	Jan 4, 2012 6:19 AM
12	Deployment	Jan 3, 2012 9:20 AM
13	Shifting business priorities, change to meet new demand.	Jan 3, 2012 4:58 AM
14	Advanced opportunity pushed by downsizing of the previous employer.	Jan 2, 2012 1:16 AM
15	Retired from Active Military Service	Dec 29, 2011 7:19 PM
16	relocated	Dec 29, 2011 1:47 PM
17	Left the Army	Dec 29, 2011 6:56 AM
18	contract ended.	Dec 29, 2011 6:30 AM
19	company got liquidated	Dec 29, 2011 3:53 AM
20	MOD requires job change every 2 years	Dec 28, 2011 11:38 PM
21	Promoted	Dec 28, 2011 10:30 PM
22	Disabling injury at beginning of year.	Dec 28, 2011 2:51 AM
23	Department reorg	Dec 27, 2011 2:47 PM
24	Military Orders	Dec 27, 2011 2:36 PM
25	nearby home	Dec 26, 2011 7:26 AM
26	Change of Country	Dec 24, 2011 7:15 AM
27	Permanent position	Dec 23, 2011 11:27 AM

Page 6, Q1. Why did you change jobs this year?

28	Employer company was sold and dissolved	Dec 23, 2011 10:14 AM
29	retirement	Dec 23, 2011 6:19 AM
30	geographically relocated	Dec 22, 2011 8:42 PM
31	Retired and changed career	Dec 22, 2011 3:59 PM
32	HR changed everyone's title in IT to take away Engineer.	Dec 22, 2011 2:53 PM
33	Spent 7 years in SWA - wanted to come back to CONUS	Dec 22, 2011 2:53 PM
34	Emigrated to Australia	Dec 22, 2011 2:19 PM
35	Promoted	Dec 22, 2011 12:35 PM
36	More money and to get away from an incompetent boss	Dec 22, 2011 11:17 AM
37	Populating new IT Security department from existing employee base	Dec 22, 2011 10:05 AM
38	Said "NO" to a pay cut	Dec 22, 2011 8:02 AM
39	Offered Virtual Worker Position (Work From Home)	Dec 22, 2011 7:56 AM
40	Starting my own consultancy	Dec 22, 2011 7:50 AM
41	Long-Term Stability	Dec 22, 2011 7:38 AM
42	Relocate closer to family	Dec 22, 2011 7:36 AM
43	Company closed	Dec 22, 2011 7:23 AM
44	Converted from Contractor to Government Civil Service	Dec 22, 2011 6:58 AM
45	My last employer was unethical	Dec 22, 2011 6:53 AM
46	advanced to team lead in same job	Dec 22, 2011 6:43 AM
47	Refinement of job responsibilities.	Dec 22, 2011 6:42 AM
48	Retired from military	Dec 22, 2011 6:21 AM
49	RIF'd due to lack of gov't funding	Dec 22, 2011 5:46 AM
50	Retain due to another job offer	Dec 22, 2011 5:34 AM
51	New company won contract.	Dec 22, 2011 4:46 AM
52	insourced	Dec 22, 2011 4:20 AM
53	Served one year overseas tour as a civilian Navy employee	Dec 22, 2011 3:51 AM
54	End of contract and better opportunity	Dec 22, 2011 3:44 AM

Page 6, Q1. Why did you change jobs this year?

55	Switched from Government/Defense Contractor to Federal Employment	Dec 22, 2011 3:29 AM
56	Relocation opportunity	Dec 22, 2011 3:27 AM
57	budgets, no enough trained personnel	Dec 22, 2011 3:11 AM
58	I switched from Information Security to Business Analysis. A lot of the Information Security and other IT based jobs are moving to India, so I'm focusing on jobs that are on the business side that are remaining here.	Dec 22, 2011 2:56 AM
59	Military member, it was time for my move to another job	Dec 22, 2011 2:27 AM
60	promotion	Dec 22, 2011 1:43 AM
61	Moved to another country	Dec 22, 2011 1:07 AM
62	Previous company involved in merger with all career opportunities being at a different geographical location.	Dec 22, 2011 12:41 AM
63	MBO	Dec 22, 2011 12:24 AM
64	Created my own company	Dec 21, 2011 11:03 PM
65	Retired from USAF	Dec 21, 2011 10:25 PM
66	Promotion	Dec 21, 2011 10:06 PM
67	Refined job defination	Dec 21, 2011 8:48 PM
68	Secondment (Not a job change)	Dec 21, 2011 8:16 PM
69	Retirement for Military	Dec 21, 2011 8:01 PM
70	better work life balance	Dec 21, 2011 7:48 PM
71	Broader my experience	Dec 21, 2011 7:20 PM
72	I wanted to get out of my previous company	Dec 21, 2011 4:17 PM
73	added full time consulting gig	Dec 21, 2011 4:17 PM
74	Many reasons. Money, bad boss at the old job, get exposed to something new, etc.	Dec 21, 2011 3:33 PM
75	Retired from military	Dec 21, 2011 3:18 PM
76	Acquisition	Dec 21, 2011 2:46 PM
77	Laid off	Dec 21, 2011 2:10 PM

Page 7, Q1. What is your organization's industry/market?

1	Financial Services	Jan 10, 2012 11:33 AM
2	Conustancy	Jan 9, 2012 4:06 AM
3	R&D	Jan 7, 2012 1:32 PM
4	Defense contractor	Jan 7, 2012 11:39 AM
5	Public Safety	Jan 6, 2012 2:21 PM
6	Non-Profit	Jan 6, 2012 5:33 AM
7	Outsourcing & Consulting Services	Jan 6, 2012 5:13 AM
8	military training	Jan 6, 2012 4:41 AM
9	Travel and Hospitality	Jan 5, 2012 11:03 PM
10	audit	Jan 5, 2012 8:48 PM
11	ISP	Jan 5, 2012 7:11 PM
12	Pharmaceutical	Jan 5, 2012 6:22 PM
13	Mortgage Banking	Jan 5, 2012 4:29 PM
14	Airlines/Air services	Jan 5, 2012 5:13 AM
15	Aerospace	Jan 4, 2012 3:04 PM
16	Aerospace	Jan 4, 2012 8:13 AM
17	Basic scientific research	Jan 4, 2012 6:10 AM
18	Research & Development, Engineering, Space, etc.	Jan 3, 2012 2:06 PM
19	Publishing / Media	Jan 3, 2012 11:42 AM
20	DoD Contractor	Jan 3, 2012 8:41 AM
21	Research	Jan 2, 2012 1:57 PM
22	Multinational Conglomerate	Jan 2, 2012 6:57 AM
23	Hotel	Jan 2, 2012 6:02 AM
24	Research and Development	Jan 2, 2012 5:01 AM
25	Defense/military	Jan 1, 2012 12:04 PM
26	Energy- Oil and Gas	Dec 31, 2011 6:03 AM
27	Gambling/Entertainment	Dec 30, 2011 11:32 AM

Page 7, Q1. What is your organization's industry/market?

28	contractor gov	Dec 30, 2011 11:09 AM
29	Systems Engineering Consultant to US Government	Dec 29, 2011 6:58 AM
30	Information Security Surveillance	Dec 28, 2011 10:31 PM
31	Department of Defense	Dec 28, 2011 10:15 AM
32	n/a	Dec 28, 2011 10:02 AM
33	Major Software Company	Dec 28, 2011 8:41 AM
34	Federally Funded Research & Development Center	Dec 28, 2011 7:47 AM
35	Defence Forces Logistics org.	Dec 28, 2011 12:14 AM
36	Real Estate	Dec 27, 2011 5:04 PM
37	Payment Processing	Dec 27, 2011 2:55 PM
38	Legal	Dec 27, 2011 12:29 PM
39	Defense	Dec 27, 2011 12:21 PM
40	Geographic Information Systems	Dec 27, 2011 12:17 PM
41	Legal	Dec 27, 2011 11:44 AM
42	Digital Forensics	Dec 27, 2011 10:56 AM
43	Veterinary	Dec 27, 2011 9:54 AM
44	cryptography	Dec 27, 2011 9:27 AM
45	US Air Force	Dec 27, 2011 9:26 AM
46	Security Consulting	Dec 27, 2011 7:02 AM
47	Defense contractor	Dec 27, 2011 6:46 AM
48	Life science	Dec 27, 2011 2:19 AM
49	Manufacturing	Dec 27, 2011 12:56 AM
50	Energy	Dec 27, 2011 12:45 AM
51	Automation and power technology	Dec 26, 2011 11:52 PM
52	Defense	Dec 26, 2011 9:50 PM
53	Defense and Aerospace	Dec 26, 2011 5:08 PM
54	Instrumentation	Dec 26, 2011 7:59 AM

Page 7, Q1. What is your organization's industry/market?

55	UK Central Bank	Dec 25, 2011 4:37 PM
56	Software services	Dec 25, 2011 12:59 PM
57	Real Estate	Dec 25, 2011 10:02 AM
58	Hospitality	Dec 25, 2011 5:16 AM
59	Aerospace	Dec 24, 2011 7:06 PM
60	Not for Profit	Dec 24, 2011 5:25 AM
61	Legal	Dec 24, 2011 12:48 AM
62	ministry saudi arabia	Dec 23, 2011 10:45 PM
63	non US Gov	Dec 23, 2011 12:28 PM
64	Financial Planning	Dec 23, 2011 11:23 AM
65	Aviation & Energy	Dec 23, 2011 11:01 AM
66	U.S. Aerospace	Dec 23, 2011 10:43 AM
67	Software Development and Support	Dec 23, 2011 9:57 AM
68	non profit	Dec 23, 2011 9:28 AM
69	Software Quality Assurance	Dec 23, 2011 6:42 AM
70	Real Estate	Dec 23, 2011 6:31 AM
71	Travel	Dec 23, 2011 6:30 AM
72	Securities	Dec 23, 2011 4:37 AM
73	legal	Dec 22, 2011 8:49 PM
74	Aerospace	Dec 22, 2011 6:02 PM
75	Non-profit	Dec 22, 2011 5:31 PM
76	Defense	Dec 22, 2011 4:15 PM
77	Hospitality	Dec 22, 2011 4:08 PM
78	mining	Dec 22, 2011 3:20 PM
79	Security Vendor	Dec 22, 2011 2:01 PM
80	Oil and Gas	Dec 22, 2011 1:45 PM
81	legal services	Dec 22, 2011 1:43 PM

Page 7, Q1. What is your organization's industry/market?

82	Entertainment & Media	Dec 22, 2011 1:32 PM
83	Aerospace	Dec 22, 2011 1:01 PM
84	Law Enforcement	Dec 22, 2011 12:55 PM
85	Hospitality	Dec 22, 2011 12:45 PM
86	Research	Dec 22, 2011 11:55 AM
87	Information Security	Dec 22, 2011 11:47 AM
88	pharmaceuticals	Dec 22, 2011 11:07 AM
89	Satellite manufacturing and communications	Dec 22, 2011 10:54 AM
90	Aerospace	Dec 22, 2011 10:38 AM
91	aerospace/defense	Dec 22, 2011 10:06 AM
92	Marketing and Marketing Research	Dec 22, 2011 8:20 AM
93	Software	Dec 22, 2011 8:09 AM
94	Oil & Gas Services	Dec 22, 2011 7:56 AM
95	Security and Storage Management software vendor who sells to all industries	Dec 22, 2011 7:42 AM
96	Marketing	Dec 22, 2011 7:31 AM
97	Marketing	Dec 22, 2011 7:02 AM
98	Aerospace	Dec 22, 2011 6:48 AM
99	Logistics finance	Dec 22, 2011 6:48 AM
100	Parent company IT support for many child companies.	Dec 22, 2011 6:43 AM
101	Manu7facturing	Dec 22, 2011 6:32 AM
102	Satellite Subsystems and Components	Dec 22, 2011 6:32 AM
103	Defense Contractor	Dec 22, 2011 6:30 AM
104	Agriculture & Food	Dec 22, 2011 6:13 AM
105	Hospitality/Leisure/Travel	Dec 22, 2011 6:13 AM
106	Non-Profit Charity	Dec 22, 2011 6:11 AM
107	Call center	Dec 22, 2011 6:06 AM
108	Information Security Consulting	Dec 22, 2011 6:02 AM

Page 7, Q1. What is your organization's industry/market?

109	Travel and Lodging	Dec 22, 2011 5:59 AM
110	Non-Profit	Dec 22, 2011 5:28 AM
111	DoD contractor	Dec 22, 2011 5:26 AM
112	Defense	Dec 22, 2011 5:26 AM
113	Military Healthcare	Dec 22, 2011 5:25 AM
114	Government programs	Dec 22, 2011 5:17 AM
115	Insurance	Dec 22, 2011 5:08 AM
116	Application Development - outsource support	Dec 22, 2011 5:04 AM
117	Aviation	Dec 22, 2011 5:02 AM
118	Defense	Dec 22, 2011 4:58 AM
119	Aerospace and Defense	Dec 22, 2011 4:57 AM
120	accountancy	Dec 22, 2011 4:48 AM
121	Contractor Support Services for DoD	Dec 22, 2011 4:47 AM
122	Consulting	Dec 22, 2011 4:25 AM
123	US Defense Contractor	Dec 22, 2011 4:21 AM
124	Defense contractor	Dec 22, 2011 4:13 AM
125	Consultant	Dec 22, 2011 4:11 AM
126	Audits and Consulting Services	Dec 22, 2011 3:58 AM
127	BPO	Dec 22, 2011 3:55 AM
128	Defense	Dec 22, 2011 3:35 AM
129	Defense and Aerospace	Dec 22, 2011 2:57 AM
130	Education/research	Dec 22, 2011 2:54 AM
131	SETA Support - IT Architecture, IA Lead, Enterprise Networks	Dec 22, 2011 2:36 AM
132	Check Point sells security solutions, now also GRC (governance, risk, compliance)	Dec 22, 2011 2:30 AM
133	electrical industry	Dec 22, 2011 1:29 AM
134	Pharmaceutical	Dec 22, 2011 1:14 AM
135	Manufacturing	Dec 22, 2011 1:14 AM

Page 7, Q1. What is your organization's industry/market?

136	IT Information Security	Dec 22, 2011 1:07 AM
137	Legal	Dec 22, 2011 12:59 AM
138	University	Dec 22, 2011 12:35 AM
139	Software	Dec 22, 2011 12:30 AM
140	nonprofit organisation	Dec 22, 2011 12:16 AM
141	Outsourcing, Consulting	Dec 22, 2011 12:01 AM
142	Managed Security Services - global	Dec 21, 2011 11:24 PM
143	automotive	Dec 21, 2011 11:18 PM
144	Securities	Dec 21, 2011 11:13 PM
145	Military	Dec 21, 2011 11:10 PM
146	Property	Dec 21, 2011 11:07 PM
147	Consulting	Dec 21, 2011 11:04 PM
148	Pharmaceutical	Dec 21, 2011 10:49 PM
149	consulting, audit etc	Dec 21, 2011 10:45 PM
150	Aerospace & defence	Dec 21, 2011 10:39 PM
151	NA - retired from US Govt	Dec 21, 2011 10:17 PM
152	IT Security services	Dec 21, 2011 9:56 PM
153	Hospitality	Dec 21, 2011 9:31 PM
154	R&D	Dec 21, 2011 9:29 PM
155	Storage, VOIP	Dec 21, 2011 9:10 PM
156	Consulting	Dec 21, 2011 8:33 PM
157	Cement Manufctuing	Dec 21, 2011 8:31 PM
158	Oil and Gas	Dec 21, 2011 8:28 PM
159	Airline Aviation	Dec 21, 2011 8:17 PM
160	Technology - SaaS	Dec 21, 2011 8:03 PM
161	not hired	Dec 21, 2011 8:01 PM
162	Real estate	Dec 21, 2011 7:48 PM

Page 7, Q1. What is your organization's industry/market?

163	n/a	Dec 21, 2011 7:31 PM
164	Not currently employed.	Dec 21, 2011 7:26 PM
165	IT Consulting & Outsourcing	Dec 21, 2011 7:20 PM
166	Managed Services	Dec 21, 2011 7:13 PM
167	SaaS Provider	Dec 21, 2011 6:58 PM
168	Defense	Dec 21, 2011 6:53 PM
169	Fraud Detections Services	Dec 21, 2011 6:36 PM
170	Pharmaceutical	Dec 21, 2011 6:33 PM
171	Large enterprise - multiple industries	Dec 21, 2011 6:14 PM
172	I have worked on projects in all areas mentioned.	Dec 21, 2011 6:10 PM
173	Brewery	Dec 21, 2011 5:51 PM
174	Hospitality	Dec 21, 2011 5:31 PM
175	Unemployed	Dec 21, 2011 5:29 PM
176	Law	Dec 21, 2011 5:22 PM
177	Data capture and conversion	Dec 21, 2011 5:06 PM
178	Advertising	Dec 21, 2011 4:51 PM
179	Identity Security	Dec 21, 2011 4:37 PM
180	Defense Department	Dec 21, 2011 4:36 PM
181	Aerospace	Dec 21, 2011 4:25 PM
182	Energy Efficiency Engineering	Dec 21, 2011 3:51 PM
183	food manufacturing	Dec 21, 2011 3:34 PM
184	NA I am unemployed	Dec 21, 2011 2:57 PM
185	Aerospace	Dec 21, 2011 2:40 PM
186	Casino	Dec 21, 2011 1:40 PM

Page 10, Q1. In which of the following areas have you seen the most activity?

1	Social Websites leading to data leakage	Jan 10, 2012 12:24 PM
2	bank/credit card fraud	Jan 10, 2012 6:42 AM
3	Botnets	Jan 6, 2012 2:18 PM
4	errors due to complexity of security	Jan 6, 2012 8:17 AM
5	Consumerization	Jan 6, 2012 6:39 AM
6	All of the above	Jan 5, 2012 9:01 PM
7	Cyber Warfare againsts US GOV	Jan 4, 2012 8:09 AM
8	Regulatory requirements	Jan 4, 2012 7:54 AM
9	Third Party Service Providers	Jan 3, 2012 2:07 PM
10	Skills Loss	Jan 2, 2012 2:33 PM
11	..	Jan 2, 2012 5:55 AM
12	High employee turnover rate at business partner.	Jan 2, 2012 5:05 AM
13	In adequate system design	Dec 31, 2011 5:03 AM
14	Legislative tightening and increased complexity of global Privacy Legislation	Dec 30, 2011 1:20 AM
15	Attack on RSA Token Devices	Dec 29, 2011 10:20 AM
16	Lack of concern from leadership	Dec 29, 2011 6:33 AM
17	Release of Government Classified by trusted insiders	Dec 28, 2011 7:22 AM
18	Not meeting basic requirements	Dec 27, 2011 2:10 PM
19	All of the above	Dec 27, 2011 1:20 PM
20	the use of Social Media to communicate with customers	Dec 27, 2011 10:22 AM
21	employee turnover	Dec 27, 2011 8:13 AM
22	Increased projects scope and complexity	Dec 27, 2011 7:04 AM
23	targeted via highly used apps (Adobe reader/flash, Word, Excel), etc.	Dec 27, 2011 6:42 AM
24	IT staff with no security knowledge/ awareness	Dec 27, 2011 12:36 AM
25	Dta protection	Dec 26, 2011 11:18 PM
26	Privacy Laws in Taiwan	Dec 26, 2011 7:29 AM
27	Cloud security	Dec 26, 2011 5:29 AM

Page 10, Q1. In which of the following areas have you seen the most activity?

28	Fraud in e-commerce applications	Dec 25, 2011 7:30 PM
29	Lack of focus after restructuring	Dec 25, 2011 7:31 AM
30	outsourcing of essential activities	Dec 24, 2011 4:49 AM
31	turnover	Dec 23, 2011 6:04 PM
32	Managment not supporting security measures	Dec 23, 2011 1:20 PM
33	Employee actions not directly misconduct	Dec 23, 2011 9:46 AM
34	more complicated environment, new technology	Dec 23, 2011 7:58 AM
35	careless web browsing	Dec 23, 2011 5:11 AM
36	miss manipulation	Dec 23, 2011 4:41 AM
37	business continuity risk	Dec 22, 2011 3:25 PM
38	Advanced Persistent Threats & Malware	Dec 22, 2011 2:50 PM
39	insider fraud	Dec 22, 2011 2:29 PM
40	General more risk as company expands footprint	Dec 22, 2011 1:01 PM
41	Classified	Dec 22, 2011 12:08 PM
42	Management ignoring security procedures and regulations	Dec 22, 2011 11:11 AM
43	Additional support and data outreach	Dec 22, 2011 10:20 AM
44	lack of internal controls	Dec 22, 2011 9:32 AM
45	trojan downloaders (fake a/v)	Dec 22, 2011 8:55 AM
46	Phishing attempts against customers	Dec 22, 2011 8:41 AM
47	theft of hardware, hard drives, misappropriation of user access leading to financial theft	Dec 22, 2011 7:42 AM
48	Outsourcing of key operational applications/processes	Dec 22, 2011 7:41 AM
49	Lack of holistic and well-planned risk management	Dec 22, 2011 7:34 AM
50	non compliance	Dec 22, 2011 7:31 AM
51	System Vulnerabilities.	Dec 22, 2011 7:25 AM
52	Lack of due diligence	Dec 22, 2011 7:23 AM
53	no clue which is highest among several listed here	Dec 22, 2011 6:29 AM
54	opening up for outsourcing companies	Dec 22, 2011 6:14 AM

Page 10, Q1. In which of the following areas have you seen the most activity?

55	decreased budget in Security related software/hardware	Dec 22, 2011 6:09 AM
56	Bad acceptance of risk	Dec 22, 2011 6:08 AM
57	SEVERAL of the areas listed above: Mobile devices, Perimeter, PII	Dec 22, 2011 6:04 AM
58	Greater use of cloud services	Dec 22, 2011 6:03 AM
59	No money to fix security issues	Dec 22, 2011 5:40 AM
60	Attacks against antiquated technology and no money to upgrade.	Dec 22, 2011 5:37 AM
61	Fraud	Dec 22, 2011 5:35 AM
62	Move into using Social Media more	Dec 22, 2011 5:32 AM
63	Fraud - Retail/Web	Dec 22, 2011 5:20 AM
64	Policy Violations and lack of training	Dec 22, 2011 5:07 AM
65	Incompetent IT department.	Dec 22, 2011 4:59 AM
66	increased malware	Dec 22, 2011 4:53 AM
67	Lack of training/experience to know when security practices are not being met	Dec 22, 2011 4:46 AM
68	systems breakdown, IT continuity	Dec 22, 2011 2:53 AM
69	Cut's in trained security staff means higher risks in organistion	Dec 22, 2011 2:45 AM
70	1, 2, 3, and 5 (checkbox failure guys)	Dec 22, 2011 2:33 AM
71	With further outsourcing, it is becoming harder to police offshore compliance to security polices. As they tick all the boxes but fail to implement the rules.	Dec 22, 2011 2:13 AM
72	External fraud	Dec 22, 2011 1:46 AM
73	Cyber fraud	Dec 22, 2011 12:32 AM
74	decreased vigilance	Dec 22, 2011 12:29 AM
75	Merger leading to weak employee security knowledge	Dec 22, 2011 12:07 AM
76	Increased risk due to Legislation	Dec 22, 2011 12:03 AM
77	Request for standards compliance	Dec 21, 2011 11:42 PM
78	cyber attacks	Dec 21, 2011 11:26 PM
79	Military physical security ineptitude	Dec 21, 2011 11:12 PM
80	Leak of Personal Information	Dec 21, 2011 9:56 PM
81	malware and virus's	Dec 21, 2011 9:33 PM

Page 10, Q1. In which of the following areas have you seen the most activity?

82	Possibly pursuing intellectual property	Dec 21, 2011 9:31 PM
83	Very lax security processes	Dec 21, 2011 9:23 PM
84	All, this would be a better ranked question.	Dec 21, 2011 8:43 PM
85	Privacy regulation	Dec 21, 2011 8:34 PM
86	The are of risk is related to the ever changing environment of risk	Dec 21, 2011 7:54 PM
87	reduction of manpower resources of our military client (USAF)	Dec 21, 2011 7:53 PM
88	Obsolescence	Dec 21, 2011 7:30 PM
89	not sure	Dec 21, 2011 7:26 PM
90	neglect during prior years	Dec 21, 2011 7:07 PM
91	Phishing	Dec 21, 2011 6:09 PM
92	Various due to lack of budget	Dec 21, 2011 5:42 PM
93	Malware related attacks	Dec 21, 2011 5:34 PM
94	Risk increased for misconfigurations due to untrained or inexperienced personnel	Dec 21, 2011 4:55 PM
95	Increased risk to system development because of increasingly severe IA Compliant requirements. To the point that systems R&D may completely stop due to funding issues.	Dec 21, 2011 4:43 PM
96	drive by downloads and phishing	Dec 21, 2011 4:19 PM
97	social engineering combined with spear phishing	Dec 21, 2011 4:18 PM
98	availability risk due to untrained offshore staff replacments	Dec 21, 2011 4:05 PM
99	malware	Dec 21, 2011 3:36 PM
100	All of the Above	Dec 21, 2011 3:02 PM
101	Theft, Burglaries	Dec 21, 2011 2:51 PM
102	Compliance support and Identity and access management.	Dec 21, 2011 2:49 PM
103	Business growth has increased exposure.	Dec 21, 2011 2:48 PM
104	company split, divestures	Dec 21, 2011 2:32 PM

Page 11, Q1. Has your organization hired individuals specifically for information security roles?

1	Myself	Jan 6, 2012 6:47 AM
2	President	Jan 5, 2012 8:22 PM
3	Don't know	Jan 5, 2012 7:54 AM
4	IASO	Jan 5, 2012 7:48 AM
5	Me	Jan 5, 2012 5:52 AM
6	CIO	Jan 5, 2012 3:33 AM
7	IT Director	Jan 4, 2012 11:11 AM
8	myself	Jan 4, 2012 8:49 AM
9	Facility ISO	Jan 4, 2012 6:02 AM
10	VP for Security and Privacy - role incumbent was transferred internally (same for all other roles in Security)	Jan 4, 2012 5:42 AM
11	My self	Jan 4, 2012 3:45 AM
12	Chief Compliance Officer	Jan 3, 2012 5:49 PM
13	The whole iformation security department - 4 employees	Jan 3, 2012 12:48 AM
14	Gov Security Athority	Jan 2, 2012 11:53 PM
15	present security team	Jan 2, 2012 8:38 PM
16	National Senior Manager IT Operations	Jan 2, 2012 6:18 AM
17	Security Department	Jan 2, 2012 12:55 AM
18	Me	Jan 1, 2012 12:23 PM
19	network/system admin	Dec 30, 2011 1:24 PM
20	Director of IT	Dec 30, 2011 12:53 PM
21	Myself	Dec 30, 2011 1:38 AM
22	Myself.	Dec 29, 2011 7:26 AM
23	myself	Dec 29, 2011 3:57 AM
24	Chief Engineer	Dec 28, 2011 11:43 PM
25	Me	Dec 28, 2011 8:11 AM
26	Myself as being self taught	Dec 28, 2011 1:17 AM
27	our team	Dec 27, 2011 7:41 AM

Page 11, Q1. Has your organization hired individuals specifically for information security roles?

28	VP and CIO	Dec 27, 2011 4:22 AM
29	CIO	Dec 26, 2011 4:59 PM
30	IT department	Dec 26, 2011 9:48 AM
31	I am	Dec 26, 2011 4:03 AM
32	my department manager	Dec 25, 2011 11:38 PM
33	CIO	Dec 25, 2011 8:03 AM
34	I am, at the lowest project-level.	Dec 24, 2011 8:26 AM
35	me	Dec 24, 2011 5:08 AM
36	Network Administrator	Dec 23, 2011 11:40 PM
37	Myself and the other consultants	Dec 23, 2011 11:27 AM
38	IT Dept.	Dec 23, 2011 11:20 AM
39	I am.	Dec 23, 2011 8:27 AM
40	Information security is the responsibility of a particular group, which has other responsibilities as well.	Dec 23, 2011 7:46 AM
41	Senior executives	Dec 23, 2011 7:01 AM
42	various	Dec 23, 2011 6:53 AM
43	IT Personnel	Dec 23, 2011 6:51 AM
44	Local Security Officer	Dec 23, 2011 5:43 AM
45	some employees more old than me	Dec 23, 2011 5:13 AM
46	I am. My company is a 1 person company.	Dec 23, 2011 3:57 AM
47	Directory of Information Technology	Dec 22, 2011 4:46 PM
48	IT	Dec 22, 2011 4:00 PM
49	Me	Dec 22, 2011 3:35 PM
50	Yes but for a specific project to a customer, not the company	Dec 22, 2011 2:29 PM
51	Information Security Manager	Dec 22, 2011 2:23 PM
52	CISO	Dec 22, 2011 1:04 PM
53	CIO office.	Dec 22, 2011 12:58 PM
54	Designated personnel	Dec 22, 2011 12:55 PM

Page 11, Q1. Has your organization hired individuals specifically for information security roles?

55	Information Security Officer	Dec 22, 2011 12:24 PM
56	enterprise architect (me), as well as director of technology from an information handling perspective	Dec 22, 2011 12:05 PM
57	Multiple Network Administrators	Dec 22, 2011 12:00 PM
58	I am solely responsible.	Dec 22, 2011 11:42 AM
59	Director of IT Support	Dec 22, 2011 10:11 AM
60	Myself	Dec 22, 2011 9:46 AM
61	Information Security is one of my responsibilities	Dec 22, 2011 8:34 AM
62	Office of CIO	Dec 22, 2011 8:14 AM
63	IT networking...	Dec 22, 2011 7:58 AM
64	Small Company of less than 5 employees. We are all responsible for information security within the organization.	Dec 22, 2011 7:50 AM
65	Our IT staff.	Dec 22, 2011 7:26 AM
66	The CISO	Dec 22, 2011 7:13 AM
67	CIO	Dec 22, 2011 6:53 AM
68	Systems Administration team	Dec 22, 2011 6:43 AM
69	Security Officer	Dec 22, 2011 6:42 AM
70	IT Manager	Dec 22, 2011 6:20 AM
71	Applicable Vice Presidents	Dec 22, 2011 6:03 AM
72	self	Dec 22, 2011 5:57 AM
73	I am	Dec 22, 2011 5:52 AM
74	Chief Compliance Officer	Dec 22, 2011 5:46 AM
75	The Help Desk. We each do a little bit of everything.	Dec 22, 2011 5:45 AM
76	Information Security Manager	Dec 22, 2011 5:30 AM
77	A CISSP certified ISSO	Dec 22, 2011 5:19 AM
78	CTO	Dec 22, 2011 5:09 AM
79	There isn't anyone specifically responsible for information security	Dec 22, 2011 5:01 AM
80	Me	Dec 22, 2011 4:44 AM

Page 11, Q1. Has your organization hired individuals specifically for information security roles?

81	my partner	Dec 22, 2011 4:29 AM
82	Generalized IT Security Roles are also responsible for Information Security	Dec 22, 2011 4:19 AM
83	IT	Dec 22, 2011 4:16 AM
84	Me	Dec 22, 2011 3:56 AM
85	CIO	Dec 22, 2011 2:57 AM
86	COO	Dec 22, 2011 1:02 AM
87	No new people. There was security people yet in the organization.	Dec 22, 2011 12:38 AM
88	me and only me	Dec 22, 2011 12:19 AM
89	CEO	Dec 22, 2011 12:02 AM
90	Corporate Security	Dec 21, 2011 11:20 PM
91	Technical director	Dec 21, 2011 11:15 PM
92	Chief Security Officer	Dec 21, 2011 10:50 PM
93	small infosec team that has not changed size. junior member has resigned and I don't think we'll replace him	Dec 21, 2011 10:18 PM
94	IT division	Dec 21, 2011 10:15 PM
95	Used to be me but they've moved me (and the IT Security Admin) to the Network Operations team, managing projects.	Dec 21, 2011 9:32 PM
96	Network Admins	Dec 21, 2011 9:21 PM
97	No one	Dec 21, 2011 9:11 PM
98	The CISO	Dec 21, 2011 9:01 PM
99	Me	Dec 21, 2011 8:56 PM
100	I am responsible - President & CEO - 2 person company	Dec 21, 2011 8:34 PM
101	I was laid off	Dec 21, 2011 8:30 PM
102	Myself	Dec 21, 2011 7:19 PM
103	Everyone	Dec 21, 2011 6:59 PM
104	share between the high rank staff in MIS department	Dec 21, 2011 6:58 PM
105	Information Technology department head	Dec 21, 2011 6:41 PM
106	IT Staff	Dec 21, 2011 5:09 PM

Page 11, Q1. Has your organization hired individuals specifically for information security roles?

107	sysadmin, if hes allowed to do his job	Dec 21, 2011 5:03 PM
108	Me	Dec 21, 2011 4:49 PM
109	Me	Dec 21, 2011 4:13 PM
110	I am.	Dec 21, 2011 4:11 PM
111	IT management	Dec 21, 2011 3:53 PM
112	Systems Engineers	Dec 21, 2011 2:29 PM
113	network and system administrators	Dec 21, 2011 2:07 PM
114	chief Security Officer	Dec 21, 2011 1:53 PM

Page 11, Q2. How many of the information or software security staff (or those responsible for those roles) in your organization hold certifications?

1	almost all with some few exceptions. most hold multiple certs	Jan 6, 2012 3:53 AM
2	Only me	Jan 5, 2012 5:52 AM
3	2 people: 1 with 1 without	Jan 3, 2012 5:49 PM
4	only one, irregular staff	Jan 2, 2012 8:38 PM
5	the rest are working on certification	Jan 2, 2012 7:01 AM
6	They also get trained internally by the Company.	Dec 30, 2011 12:14 PM
7	Too few of them!	Dec 29, 2011 1:39 AM
8	only me as recent CISSP	Dec 28, 2011 1:17 AM
9	Just Me	Dec 27, 2011 12:32 PM
10	There is a requirement for all to have certs relevant to role	Dec 26, 2011 8:09 AM
11	The CISO doesn't hold any and does not value what he does not hold himself	Dec 24, 2011 9:46 AM
12	They must have per DoD 8570	Dec 24, 2011 3:51 AM
13	and yet those without certifications are just as smart.	Dec 23, 2011 11:47 AM
14	Required by DoD 8570	Dec 23, 2011 5:06 AM
15	Only one CISSP	Dec 23, 2011 2:11 AM
16	Just one person is security and holds CISSP	Dec 22, 2011 10:48 PM
17	I am the only person in my group with a certification.	Dec 22, 2011 3:27 PM
18	just me	Dec 22, 2011 3:03 PM
19	Over 50% last I heard, given the layoffs and outsourcing I expect that percent to jump shortly.	Dec 22, 2011 1:04 PM
20	Surprisingly small number...	Dec 22, 2011 10:17 AM
21	Myself :)	Dec 22, 2011 9:46 AM
22	I have made certifications mandatory for all staff.	Dec 22, 2011 8:26 AM
23	All but one person within our organization have a CISSP. Of those, most have the PMP certification as well.	Dec 22, 2011 7:50 AM
24	Just 1 of 3; Me	Dec 22, 2011 7:16 AM
25	No incentive to get a certification.	Dec 22, 2011 6:39 AM
26	We have 1.5 positions dedicated to security; I hold the lone cert.	Dec 22, 2011 6:38 AM

Page 11, Q2. How many of the information or software security staff (or those responsible for those roles) in your organization hold certifications?

27	I do not work at the office.	Dec 22, 2011 6:17 AM
28	1 security person with CISSP	Dec 22, 2011 6:08 AM
29	only one	Dec 22, 2011 6:08 AM
30	Just me. CISSP	Dec 22, 2011 5:01 AM
31	We average >1 per person	Dec 22, 2011 4:36 AM
32	All have min Sec+, but a few have failed CISSP repeatedly.	Dec 22, 2011 4:05 AM
33	I am the ONLY Certified IT Professional (ISSE, CISM, CISSP)	Dec 22, 2011 2:39 AM
34	Because the responsibility is spread out across the company I do not know the number	Dec 21, 2011 11:18 PM
35	I'm alone and I hold certifications	Dec 21, 2011 11:06 PM
36	One man security team here	Dec 21, 2011 8:15 PM
37	CISSP	Dec 21, 2011 7:55 PM
38	There is only one full time security person at our company and one security manager.	Dec 21, 2011 7:50 PM
39	Not employed. N/A is not an option?	Dec 21, 2011 7:27 PM
40	There is only one InfoSec Staff member... me I am Cert'd	Dec 21, 2011 5:49 PM
41	im the only one with a cert, but they wont let me be security staff because thatd cost money	Dec 21, 2011 5:03 PM
42	Condition of employment	Dec 21, 2011 4:39 PM
43	Retired, not sure of status of my last organization	Dec 21, 2011 3:35 PM

Page 12, Q1. Which certifications are most popular? (Choose all that apply)

1	CEH	Jan 10, 2012 1:06 PM
2	Certified Ethical Hacker	Jan 8, 2012 12:45 PM
3	CEH	Jan 6, 2012 11:37 AM
4	CCIE	Jan 6, 2012 7:13 AM
5	OSSTMM	Jan 6, 2012 5:42 AM
6	OSCP	Jan 6, 2012 4:42 AM
7	OSCP, RedHat, Cisco, other vendor specific	Jan 6, 2012 12:20 AM
8	This includes the IT Audit team which I manage (within my team we hold all checked certifications)	Jan 5, 2012 9:17 PM
9	GIAC advanced certifications and more advanced certs.	Jan 5, 2012 8:17 PM
10	Lead Auditor 27001	Jan 4, 2012 9:53 AM
11	CRISK	Jan 4, 2012 3:46 AM
12	CCNACNPCCSPCCIEMCSEsecurityHCNE	Jan 4, 2012 12:15 AM
13	SIS(Specialist for Information Security)	Jan 3, 2012 5:57 PM
14	CRISC	Jan 3, 2012 5:50 PM
15	CLAS, ITPC	Jan 3, 2012 11:11 AM
16	PMP	Jan 3, 2012 8:19 AM
17	SIS (in south korea)	Jan 2, 2012 8:38 PM
18	Certified Ethical Hacker (CEH)	Jan 2, 2012 3:08 PM
19	Check Point	Jan 2, 2012 1:29 AM
20	VCP,CEH	Jan 1, 2012 9:50 PM
21	ISO 27001 lead Implementor, ISO 27005 Risk Manager	Jan 1, 2012 4:44 AM
22	ITIL, CCSK, GISP, VMWare Certification	Dec 30, 2011 5:15 AM
23	Certified Ethical Hacker	Dec 30, 2011 1:38 AM
24	CWNA, MCSE, ITIL	Dec 29, 2011 9:43 AM
25	CCSE, CCSA, JNCIA-FWV, JNCIS-FWV, BCCPA, BCCPP,JNCIA-IDP, JNCIA-SSL,JNCIS-SSL	Dec 29, 2011 1:41 AM
26	PMP	Dec 29, 2011 1:39 AM

Page 12, Q1. Which certifications are most popular? (Choose all that apply)

27	CEH	Dec 28, 2011 10:33 PM
28	CEH	Dec 28, 2011 2:54 PM
29	CIPP	Dec 28, 2011 7:34 AM
30	CIPP	Dec 28, 2011 6:35 AM
31	MCP, MCSA	Dec 27, 2011 7:55 PM
32	CIPP, CFCP	Dec 27, 2011 3:59 PM
33	Subjective...not very clear.	Dec 27, 2011 3:57 PM
34	CCNP	Dec 27, 2011 3:52 PM
35	MCSE	Dec 27, 2011 10:57 AM
36	GSLC (SANS)	Dec 27, 2011 10:35 AM
37	ISSEP	Dec 27, 2011 9:29 AM
38	CEH	Dec 27, 2011 6:01 AM
39	CEH	Dec 27, 2011 5:25 AM
40	GCIH, CEH	Dec 27, 2011 2:39 AM
41	CEH	Dec 26, 2011 10:37 PM
42	OCP	Dec 26, 2011 6:28 AM
43	CEH	Dec 26, 2011 1:41 AM
44	ISO27001	Dec 24, 2011 10:30 AM
45	Vendor Security Related specialisations (e.g. from Cisco, Checkpoint, Microsoft, etc.)	Dec 24, 2011 6:40 AM
46	CRISC	Dec 23, 2011 6:31 PM
47	CRISC, CBCP	Dec 23, 2011 11:13 AM
48	CIPP, CCEP	Dec 23, 2011 9:59 AM
49	A+, Network+, and Certified Ethical Hacker	Dec 23, 2011 7:47 AM
50	Japanese IPA certificated Information Security Specialist	Dec 23, 2011 5:14 AM
51	DAWIA SPRDE level III	Dec 23, 2011 5:07 AM
52	CEH	Dec 23, 2011 1:21 AM
53	PMP	Dec 23, 2011 12:46 AM

Page 12, Q1. Which certifications are most popular? (Choose all that apply)

54	CCIE, CCNA	Dec 22, 2011 10:48 PM
55	CEH	Dec 22, 2011 10:30 PM
56	PMP	Dec 22, 2011 8:40 PM
57	CEH	Dec 22, 2011 7:04 PM
58	CCSE, CCIE	Dec 22, 2011 5:27 PM
59	Japanese domestic security certifications	Dec 22, 2011 5:27 PM
60	ABCP	Dec 22, 2011 5:04 PM
61	CCNA, CCNP, MCSE, MCITP	Dec 22, 2011 2:58 PM
62	CEH	Dec 22, 2011 2:29 PM
63	Firewall Vendor Certifications	Dec 22, 2011 2:21 PM
64	CEH	Dec 22, 2011 1:18 PM
65	ISO27001 Lead auditor / implementer	Dec 22, 2011 1:04 PM
66	Microsoft certification	Dec 22, 2011 12:46 PM
67	VCP	Dec 22, 2011 12:00 PM
68	Associate of ISC2	Dec 22, 2011 11:42 AM
69	CRISC	Dec 22, 2011 10:59 AM
70	ISSEP	Dec 22, 2011 9:58 AM
71	MCSE, LPI	Dec 22, 2011 9:43 AM
72	PMP, CPP, CIPP, CRISC	Dec 22, 2011 8:31 AM
73	CIPP	Dec 22, 2011 8:01 AM
74	CRISC CEH	Dec 22, 2011 8:01 AM
75	CCSE	Dec 22, 2011 7:53 AM
76	Cisco	Dec 22, 2011 7:27 AM
77	CEH	Dec 22, 2011 7:24 AM
78	No preference, only one CISSP	Dec 22, 2011 6:47 AM
79	PMP	Dec 22, 2011 6:39 AM
80	PMP, CEH	Dec 22, 2011 6:11 AM

Page 12, Q1. Which certifications are most popular? (Choose all that apply)

81	CRISC	Dec 22, 2011 5:43 AM
82	CFE, CPP	Dec 22, 2011 5:41 AM
83	PMP	Dec 22, 2011 5:40 AM
84	CEH - Certified Ethical Hacker	Dec 22, 2011 5:22 AM
85	CIPP, SABSA	Dec 22, 2011 5:22 AM
86	Net+, OSWP, OSCP, CEH	Dec 22, 2011 4:46 AM
87	M.Inst.IISP	Dec 22, 2011 4:42 AM
88	CRISC	Dec 22, 2011 4:29 AM
89	ISSAP	Dec 22, 2011 3:46 AM
90	Certified Ethical Hacker	Dec 22, 2011 3:14 AM
91	Ceh	Dec 22, 2011 3:10 AM
92	ISSEP and ISSAP	Dec 22, 2011 2:40 AM
93	CEH	Dec 22, 2011 1:47 AM
94	UK CLAS	Dec 22, 2011 1:43 AM
95	CLAS	Dec 22, 2011 1:29 AM
96	ISO 27001 auditors	Dec 22, 2011 1:24 AM
97	Vendor specific	Dec 22, 2011 12:42 AM
98	CCSK	Dec 22, 2011 12:27 AM
99	QSA	Dec 22, 2011 12:22 AM
100	just me	Dec 22, 2011 12:19 AM
101	Vendor specific certifications	Dec 22, 2011 12:07 AM
102	MCSE	Dec 21, 2011 11:56 PM
103	Cisco, Juniper, Checkpoint, Symantec, McAfee, CA	Dec 21, 2011 11:38 PM
104	CEH	Dec 21, 2011 11:17 PM
105	CEH	Dec 21, 2011 11:15 PM
106	Project Management Certifications	Dec 21, 2011 11:01 PM
107	Product related certifications (Checkpoint/Juniper/Bluecoat/Fortinet/CISCO/...)	Dec 21, 2011 10:59 PM

Page 12, Q1. Which certifications are most popular? (Choose all that apply)

108	CEH, CCSP	Dec 21, 2011 10:20 PM
109	CBCP, ISO 27001	Dec 21, 2011 10:18 PM
110	Japanese 'Information Security Specialist Examination'	Dec 21, 2011 10:16 PM
111	CEH	Dec 21, 2011 10:01 PM
112	CIPP	Dec 21, 2011 9:31 PM
113	NA	Dec 21, 2011 9:21 PM
114	Vendor certifications	Dec 21, 2011 9:12 PM
115	Cisco	Dec 21, 2011 8:57 PM
116	CPA, CFA	Dec 21, 2011 8:53 PM
117	Vendor specific	Dec 21, 2011 8:40 PM
118	Cisco Security	Dec 21, 2011 8:40 PM
119	SABSA	Dec 21, 2011 8:30 PM
120	CCSP	Dec 21, 2011 8:20 PM
121	MCSE CCNA	Dec 21, 2011 8:19 PM
122	CCIE Security	Dec 21, 2011 7:43 PM
123	PMP	Dec 21, 2011 7:40 PM
124	Ccsp	Dec 21, 2011 7:34 PM
125	CCNA Security, CCNP Security, CCIE Security	Dec 21, 2011 7:34 PM
126	Vendor-specific certifications	Dec 21, 2011 7:14 PM
127	IRCA ISO27001 L.A.	Dec 21, 2011 7:11 PM
128	CRISC	Dec 21, 2011 7:00 PM
129	CEH	Dec 21, 2011 6:28 PM
130	CCNA, MCTIP	Dec 21, 2011 6:22 PM
131	CEH	Dec 21, 2011 6:14 PM
132	MCSE	Dec 21, 2011 5:46 PM
133	MCITP CCNA CCNP	Dec 21, 2011 5:24 PM
134	M.Inst.ISP	Dec 21, 2011 4:16 PM

Page 12, Q1. Which certifications are most popular? (Choose all that apply)

135	ccse, ccmse, ccsp	Dec 21, 2011 4:02 PM
136	required by contract	Dec 21, 2011 3:47 PM
137	CRISC	Dec 21, 2011 3:27 PM
138	college degree, internal certifications	Dec 21, 2011 2:37 PM
139	CCIE R&S, CCIE Security, CWSP	Dec 21, 2011 1:48 PM

Page 15, Q5. What areas are most challenging in the hiring process?

1	Haven't started yet, so not sure	Dec 24, 2011 9:33 PM
2	Candidates with good logic and little ego	Dec 22, 2011 6:38 PM
3	Finding a candidate with the right mindset and attitude. Too many Information Security Practitioners approach issues in a checklist based manner and can not balance business needs with security needs. Too many are "0 exception" types. This all falls down when implementing something new that nobody has written a standard for yet.	Dec 22, 2011 5:46 PM
4	The best engineers are always employed and busy. Soft skills are harder to find than technical skills, generally speaking, and cannot be taught. Less experienced engineers do not understand technologies at all layers of the OSI model.	Dec 22, 2011 7:56 AM
5	Most have basic skills and high salary expectations.	Dec 22, 2011 6:52 AM
6	Internal hire	Dec 22, 2011 5:40 AM
7	Deep understanding of computer structures and their importance to security, e.g. Intel "rings", etc. Poor education levels of university graduates in all aspects of info security	Dec 22, 2011 12:01 AM
8	n/a	Dec 21, 2011 11:33 PM
9	Our system is linux based so the prospective employee needs to be fluent in Linux. Extensive knowledge of networking concepts are also required.	Dec 21, 2011 8:06 PM
10	Finding candidate who has a deep understanding of the business and a passion for the profession	Dec 21, 2011 7:48 PM
11	Weeding out unsuitable applicants	Dec 21, 2011 7:16 PM
12	Candidates with existing national security clearances	Dec 21, 2011 4:45 PM

Page 15, Q6. By which method have you found the most success in the hiring process?

1	USAJobs.com	Jan 9, 2012 6:35 AM
2	Dealing with specific security recruitment agencies	Jan 6, 2012 5:20 AM
3	ISSA	Jan 5, 2012 8:19 PM
4	I said in a previous question that I will not be hiring this year.	Jan 5, 2012 5:55 AM
5	formal process through Govt applications	Jan 4, 2012 6:23 AM
6	our own recruiting process	Jan 3, 2012 9:36 AM
7	Handled internally	Jan 2, 2012 2:36 PM
8	Headhunter	Dec 27, 2011 11:37 PM
9	USAJOBS.gov	Dec 27, 2011 5:37 PM
10	no expierence	Dec 27, 2011 9:17 AM
11	recruiters	Dec 27, 2011 7:04 AM
12	linkedin	Dec 26, 2011 12:53 PM
13	Haven't started yet, so not sure	Dec 24, 2011 9:33 PM
14	The US Government hiring process generates candidates for us.	Dec 23, 2011 4:17 PM
15	Recruitment Agencies (UK)	Dec 23, 2011 3:09 AM
16	Using recruiter companies.	Dec 23, 2011 12:50 AM
17	Using Temp to Perm agency	Dec 22, 2011 7:38 PM
18	Govt recruiting and contract processes	Dec 22, 2011 6:38 PM
19	Haven't found the right candidate yet.	Dec 22, 2011 5:11 PM
20	Internal promotion	Dec 22, 2011 3:35 PM
21	HR handles the initial selection of candidates based on our criteria	Dec 22, 2011 1:50 PM
22	Resumes directly submitted	Dec 22, 2011 1:37 PM
23	online ads give relatively good results, but are not differentiating much from competitors.	Dec 22, 2011 1:08 PM
24	HR Job Posting System (internal/external)	Dec 22, 2011 12:27 PM
25	Head Hunters	Dec 22, 2011 10:44 AM
26	Dedicated cyber recruiter	Dec 22, 2011 7:26 AM
27	Government required site	Dec 22, 2011 7:25 AM

Page 15, Q6. By which method have you found the most success in the hiring process?

28	Professional Security Search Agencies	Dec 22, 2011 6:32 AM
29	Recruiters	Dec 22, 2011 5:47 AM
30	Internal hire	Dec 22, 2011 5:40 AM
31	Technical Recruiters	Dec 22, 2011 5:02 AM
32	Recruitment through job agencies	Dec 22, 2011 4:44 AM
33	External Recruiters of Contract Personnel	Dec 22, 2011 4:40 AM
34	LinkedIn	Dec 22, 2011 4:02 AM
35	We only recruit through agencies	Dec 22, 2011 1:30 AM
36	framework contracts with large consortia	Dec 22, 2011 12:10 AM
37	Recruiting companies	Dec 21, 2011 11:47 PM
38	head hunter	Dec 21, 2011 11:37 PM
39	n/a	Dec 21, 2011 11:33 PM
40	HR agency	Dec 21, 2011 10:33 PM
41	Not hiring yet	Dec 21, 2011 10:21 PM
42	Consultants	Dec 21, 2011 10:21 PM
43	Internal recruiters	Dec 21, 2011 9:33 PM
44	Recruiting Services	Dec 21, 2011 9:32 PM
45	My company has not approved additional IS staff or additional IS outsourced resources. Status quo.	Dec 21, 2011 5:50 PM
46	Online job web sites are a waste of time; same with job fairs	Dec 21, 2011 5:45 PM
47	Company Recruiters	Dec 21, 2011 4:46 PM
48	Government recruits via job fairs but bulk of hires are via resumes posted to USAJOBS.gov	Dec 21, 2011 4:45 PM
49	Employment Agencies	Dec 21, 2011 2:53 PM