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566.3	C.9	65	measurements and metrics
566.3	C.10	85	measurements and metrics
566.3	C.11	103	measurements and metrics
566.4	C.12	20	measurements and metrics
566.4	C.13	48	measurements and metrics
566.4	C.14	74	measurements and metrics
566.4	C.15	99	measurements and metrics
566.5	C.16	19	measurements and metrics
566.5	C.17	42	measurements and metrics
566.5	C.18	65	measurements and metrics

566.5	C.19	87	measurements and metrics
566.5	C.20	107	measurements and metrics
566.5	fin	118	measurements and metrics
566.1	Intro	16	measures
566.1	C.1	81	measures
566.1	C.2	107	measures
566.2	C.3	19	measures
566.2	C.4	46	measures
566.2	C.5	72	measures
566.2	C.6	98	measures
566.3	C.7	18	measures
566.3	C.8	44	measures
566.3	C.9	65	measures
566.3	C.10	85	measures
566.3	C.11	103	measures
566.4	C.12	20	measures
566.4	C.13	48	measures
566.4	C.14	74	measures
566.4	C.15	99	measures
566.5	C.16	19	measures
566.5	C.17	42	measures
566.5	C.18	65	measures
566.5	C.19	87	measures
566.5	C.20	107	measures
566.5	fin	118	measures
566.5	fin	120	MeasureStream
566.3	C.8	34	media (removable)
566.2	C.5	75	meeting minutes
566.4	C.15	95	Meraki
566.1	C.1	66	Metasploit
566.2	C.3	5	Metasploit
566.3	C.7	5	Metasploit
566.5	C.18	50	Metasploit
566.5	C.20	103	Metasploit

566.5	C.20	104	Metasploit
566.2	C.3	5	Meterpreter
566.5	fin	120	Methodware ERA
566.3	C.11	94	MFA
566.3	C.11	109	MFA
566.3	C.11	110	MFA
566.4	C.14	65	MFA
566.4	C.15	90	MFA
566.5	C.16	7	MFA
566.2	C.4	42	MFA (admin privileges)
566.1	C.1	77	Microsoft
566.1	C.2	93	Microsoft
566.2	C.5	69	Microsoft
566.3	C.8	34	Microsoft
566.3	C.8	40	Microsoft
566.3	C.9	62	Microsoft
566.4	C.14	70	Microsoft
566.5	C.16	15	Microsoft
566.2	C.4	33	Mimikatz
566.2	L.4	3-1	Mimikatz
566.1	C.1	72	minimum control baselines
566.1	C.2	98	minimum control baselines
566.2	C.3	12	minimum control baselines
566.2	C.4	39	minimum control baselines
566.2	C.5	64	minimum control baselines
566.2	C.6	91	minimum control baselines
566.3	C.7	11	minimum control baselines
566.3	C.8	37	minimum control baselines
566.3	C.9	58	minimum control baselines
566.3	C.10	79	minimum control baselines

566.3	C.11	96	minimum control baselines
566.4	C.12	12	minimum control baselines
566.4	C.13	40	minimum control baselines
566.4	C.14	67	minimum control baselines
566.4	C.15	92	minimum control baselines
566.5	C.16	12	minimum control baselines
566.5	C.17	37	minimum control baselines
566.5	C.18	56	minimum control baselines
566.5	C.19	82	minimum control baselines
566.5	C.20	100	minimum control baselines
566.1	Intro	7	Mitre
566.1	Intro	10	Mitre
566.2	C.5	76	MMC
566.1	Intro	10	models (ATT&CK)
566.1	Intro	18	models (NSA attack mitigation)
566.2	C.6	101	modem (logging)
566.1	Intro	17	modes (OTT)
566.4	C.12	16	Moloch
566.2	C.6	86	monitoring (fraud)
566.5	C.16	9	monitoring (user access)
566.5	C.16	18	monitoring (user access)
566.2	C.3	5	Moore, H.D.
566.1	Intro	7	MS-ISAC (CIS)
566.1	Intro	11	MS-ISAC (CIS)

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566.1	C.1	70	NAC
566.3	C.8	47	NAC
566.1	C.1	69	name (machine)
566.3	C.11	112	NAT
566.5	C.17	40	National Cyber Security Alliance
566.5	C.17	40	NCSA
566.4	C.13	53	NDA
566.1	C.1	79	ndiff
566.2	C.6	104	ndiff
566.3	C.9	63	ndiff
566.4	C.14	60	need to know
566.4	C.13	45	Nemesis
566.2	C.3	14	Nessus
566.2	C.3	15	Nessus
566.3	C.9	61	Nessus
566.4	C.14	61	net group
566.4	C.14	61	net use
566.4	C.14	61	net view
566.3	C.10	82	NetBackup
566.3	C.9	61	NetBrain
566.2	C.6	104	netcat
566.2	C.6	106	Netcat
566.4	C.12	8	NetFlow
566.4	C.13	43	NetFlow
566.4	C.13	43	NetFlow Analyzer
566.4	C.12	16	NetScreen
566.4	C.15	96	NetSpot
566.4	L.15	4-1	NetSpot
566.3	C.9	62	Netstat
566.3	C.10	82	NetVault
566.2	C.6	89	network (boundary)
566.2	C.6	101	network (boundary)
566.3	C.7	17	network (boundary)
566.4	C.12	4	network (boundary)

566.4	C.13	53	network (boundary)
566.2	C.6	89	network (logging)
566.3	C.11	94	network (management)
566.4	C.12	26	network (segmentation)
566.4	C.14	63	network (segmentation)
566.3	C.11	99	Network Advisor
566.3	C.11	99	Network Configuration Manager
566.4	C.14	70	Network Configuration Manager
566.3	C.11	107	network diagrams
566.3	C.11	112	network diagrams
566.4	C.12	25	network diagrams
566.4	C.13	39	network diagrams
566.4	C.13	44	Network Instruments Observer
566.1	C.1	66	network inventory
566.4	C.15	88	network inventory
566.4	C.15	99	network inventory
566.4	C.12	16	Network Miner
566.2	C.6	101	network perimeter
566.3	C.7	17	network perimeter
566.4	C.12	4	network perimeter
566.4	C.13	53	network perimeter
566.1	C.1	73	network sniffing
566.1	C.1	76	Network Topology Mapper
566.4	C.13	36	network-based DLP
566.4	C.14	62	New York Times
566.1	C.2	101	NEWT Professional
566.1	C.2	103	NEWT Professional
566.1	L.2	5-32	NEWT Professional
566.2	C.3	15	Nexpose
566.3	C.9	61	Nexpose
566.4	C.15	90	NFC
566.4	C.13	45	Ngrep
566.4	C.13	46	Ngrep
566.3	C.8	40	NIDS

566.3	C.11	110	NIDS
566.4	C.12	8	NIDS
566.4	C.12	25	NIDS
566.4	C.12	26	NIDS
566.3	C.11	98	Nipper
566.3	C.11	99	Nipper
566.3	C.11	100	Nipper
566.3	C.11	101	Nipper
566.3	L.11	4-1	Nipper
566.3	C.11	100	Nipper-NG
566.4	C.12	8	NIPS
566.1	Intro	25	NIST (guidelines)
566.3	C.9	64	NIST (guidelines)
566.4	C.12	15	NitroSecurity
566.1	C.1	76	Nmap
566.1	C.1	78	Nmap
566.2	C.3	16	Nmap
566.2	C.6	103	Nmap
566.2	C.6	105	Nmap
566.3	C.9	62	Nmap
566.3	C.9	63	Nmap
566.3	C.9	71	Nmap
566.3	L.9	3-1	Nmap
566.4	C.15	96	Nmap
566.4	C.13	53	non-disclosure agreement
566.1	Intro	11	NSA
566.1	Intro	18	NSA
566.2	C.6	87	NTP
566.2	C.3	14	NVT

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566.2	C.6	101	object access (logging)
566.1	Intro	29	OCIL (vulnerabilities)
566.1	Intro	29	OCRL (vulnerabilities)
566.5	C.16	9	offboarding (employees)

566.5	C.16	23	offboarding (employees)
566.5	C.20	105	Offensive Security
566.1	C.1	74	offline copy
566.4	C.14	70	Okta Online SSO
566.2	C.5	76	OMB
566.5	C.16	9	onboarding (employees)
566.5	C.16	23	onboarding (employees)
566.4	C.14	70	OneLogin Online SSO
566.2	C.6	94	Open Log Management
566.1	Intro	17	open threat taxonomy
566.4	C.13	45	OpenDLP
566.3	C.7	14	OpenDNS
566.1	C.1	78	OpenNAC
566.1	Intro	30	OpenNet
566.5	fin	120	OpenPages Enterprise GRC
566.2	C.3	14	OpenVAS
566.3	C.9	62	OpenVAS
566.4	C.15	96	OpenVAS
566.4	C.15	97	OpenVAS
566.4	C.15	96	OpenWRT
566.2	C.3	6	Operation Aurora
566.1	Intro	15	operational controls
566.3	C.8	46	opportunistic attack
566.4	C.13	54	Orion
566.1	C.1	78	OSSIM
566.1	Intro	17	OTT
566.5	C.18	58	Ounce Labs
566.5	C.18	59	Ounce Labs
566.3	C.11	94	out-of-band
566.3	C.11	110	out-of-band
566.1	Intro	29	OVAL (vulnerabilities)
566.2	C.4	51	OWASP
566.5	C.18	61	OWASP
566.5	C.18	71	OWASP
566.1	C.1	69	owner (asset)

566.1	C.2	112	owner (asset)
566.4	C.13	50	owner (data)

P			
566.2	C.6	89	packet capture
566.1	C.1	78	PacketFence
566.3	C.7	14	Palo Alto
566.4	C.12	16	Palo Alto
566.5	C.18	60	Paros
566.3	L.9	3-6	Parse-Nmap.ps1
566.1	C.1	68	passive scanning
566.2	C.4	37	password (complexity)
566.2	C.4	53	password (complexity)
566.1	L.0	2-9	password (lab VM)
566.2	C.4	37	password (length)
566.2	C.4	53	password (length)
566.3	C.11	107	password (management)
566.2	C.5	59	passwords (cracking)
566.3	C.11	94	passwords (cracking)
566.2	C.5	60	passwords (hashing)
566.3	C.9	54	passwords (hashing)
566.5	C.16	7	passwords (hashing)
566.5	C.16	7	passwords (storage)
566.2	C.5	76	patch (testing)
566.2	C.5	73	patch management
566.2	C.5	76	patch management
566.4	C.15	89	peer to peer wifi
566.2	C.6	103	pentest
566.2	C.6	105	pentest
566.5	C.20	98	pentest
566.5	C.20	98	pentest
566.5	C.16	23	PeopleSoft
566.2	C.6	101	perimeter (logging)
566.3	C.11	90	perimeter (logging)
566.2	C.6	101	perimeter (network)

566.3	C.7	17	perimeter (network)
566.3	C.11	90	perimeter (network)
566.4	C.12	4	perimeter (network)
566.4	C.13	53	perimeter (network)
566.2	C.4	50	phishing
566.3	C.7	4	phishing
566.3	C.8	32	phishing
566.3	L.7	2-10	phishing
566.5	C.17	35	phishing
566.3	C.11	91	PhlashDance
566.4	C.13	42	PII
566.3	C.11	112	ping sweep
566.1	C.1	70	PNAC
566.3	C.8	31	Poison Ivy
566.4	C.12	24	policies (traffic monitoring)
566.1	Intro	48	policies and procedures
566.1	Intro	57	policies and procedures
566.1	C.1	83	policies and procedures
566.1	C.2	112	policies and procedures
566.2	C.3	23	policies and procedures
566.2	C.4	50	policies and procedures
566.2	C.5	74	policies and procedures
566.2	C.6	100	policies and procedures
566.3	C.7	20	policies and procedures
566.3	C.8	46	policies and procedures
566.3	C.9	66	policies and procedures
566.3	C.10	86	policies and procedures
566.3	C.11	107	policies and procedures
566.4	C.12	24	policies and procedures
566.4	C.13	50	policies and procedures
566.4	C.14	78	policies and procedures
566.4	C.15	103	policies and procedures
566.5	C.16	23	policies and procedures
566.5	C.17	44	policies and procedures
566.5	C.18	69	policies and procedures
566.5	C.19	89	policies and procedures

566.5	C.20	109	policies and procedures
566.5	fin	115	policies and procedures
566.5	C.18	64	Ponemon
566.3	C.9	55	port scan
566.4	C.12	7	port scan
566.2	C.4	42	PowerBroker
566.1	L.1	4-1	Powershell
566.3	C.8	45	Powershell
566.4	C.13	54	PR department
566.1	Intro	7	PRC
566.1	Intro	9	PRC
566.1	Intro	13	principles (CSC)
566.1	Intro	18	prioritization
566.2	C.5	75	prioritization
566.1	Intro	7	privacy rights clearinghouse
566.1	Intro	9	privacy rights clearinghouse
566.1	C.2	103	Privilege Guard
566.2	C.4	42	Privilege Guard
566.2	L.4	3-6	privilege::debug (Mimikatz)
566.3	C.11	107	privileged accounts
566.5	C.16	19	privileged accounts
566.2	C.4	42	Privileged Password Manager
566.3	C.9	62	Process Explorer
566.3	C.9	60	Process Hacker
566.2	C.5	77	processes (vulnerability management)
566.2	C.5	74	procurement
566.3	C.7	14	ProofPoint
566.5	fin	120	Protiviti Governance Portal
566.3	C.7	8	proxy server
566.4	C.12	9	proxy server
566.4	C.12	26	proxy server
566.2	L.3	2-10	PSWindowsUpdate (module)

566.2	C.5	62	Puppet
566.2	C.5	68	Puppet
566.1	C.1	82	purchasing and procurement
566.4	C.14	63	PVLAN
566.3	C.8	45	Python

Q			
566.2	C.6	94	QRadar
566.1	Intro	46	quality control
566.1	Intro	55	quality management
566.2	C.3	15	QualysGuard
566.2	C.5	67	QualysGuard
566.3	C.9	61	QualysGuard
566.1	C.1	69	quarantine
566.5	C.16	15	Quest
566.1	Intro	57	questionnaires
566.4	C.13	54	questionnaires (third party)

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566.2	C.6	104	Radialnet
566.4	C.15	88	radio scanning
566.3	C.11	110	Radius
566.3	C.11	100	RANCID
566.3	C.10	75	ransomware
566.2	C.3	15	Rapid7
566.3	C.7	5	Rapid7
566.3	C.9	61	Rapid7
566.5	C.20	104	Rapid7
566.3	C.8	31	RAT
566.4	C.12	7	recording (traffic)
566.3	C.10	86	recovery posture
566.1	C.1	82	recycling and disposal
566.1	C.1	85	red team (exercises)
566.5	C.20	98	red team (exercises)

566.5	C.20	109	red team (exercises)
566.3	C.10	83	Redo
566.3	C.11	99	RedSeal
566.1	Intro	48	regulations (government)
566.5	fin	119	remediation
566.4	C.12	10	remote access
566.3	C.8	31	Remote Access Trojan
566.4	C.12	10	remote login access
566.3	C.8	34	removable media
566.4	C.13	34	removable media
566.4	C.13	35	removable media
566.4	C.13	38	removable media
566.4	C.13	50	removable media
566.4	C.13	53	removable media
566.1	C.1	69	removal (asset)
566.2	C.6	85	Remove-EventLog
566.2	C.4	50	reputation
566.2	C.3	15	Retina
566.3	C.9	61	Retina
566.5	C.18	49	review (code)
566.5	C.18	52	review (code)
566.5	C.18	69	review (code)
566.3	C.11	110	review (configuration)
566.4	C.12	25	review (configuration)
566.2	C.6	103	review (logging)
566.3	C.9	68	review (logging)
566.4	C.12	25	review (logging)
566.5	C.16	18	review (logging)
566.5	C.16	24	review (logging)
566.4	C.15	95	RF Protect
566.5	fin	119	risk (remediation)
566.3	C.11	109	risk analysis
566.4	C.14	60	risk management
566.4	C.15	90	rogue AP
566.4	C.15	98	rogue AP
566.2	C.6	104	rogue device (testing)

566.4	C.15	90	rogue device (testing)
566.4	C.15	98	rogue device (testing)
566.1	Intro	16	root cause analysis
566.1	C.1	82	root cause analysis
566.1	C.2	111	root cause analysis
566.2	C.3	23	root cause analysis
566.2	C.4	50	root cause analysis
566.2	C.5	73	root cause analysis
566.2	C.6	100	root cause analysis
566.3	C.7	20	root cause analysis
566.3	C.8	46	root cause analysis
566.3	C.9	66	root cause analysis
566.3	C.10	86	root cause analysis
566.3	C.11	107	root cause analysis
566.4	C.12	24	root cause analysis
566.4	C.13	50	root cause analysis
566.4	C.14	78	root cause analysis
566.4	C.15	103	root cause analysis
566.5	C.16	23	root cause analysis
566.5	C.17	44	root cause analysis
566.5	C.18	69	root cause analysis
566.5	C.19	89	root cause analysis
566.5	C.20	109	root cause analysis
566.1	Intro	16	root cause correction
566.3	C.8	47	root-kit
566.3	L.11	4-3	router (configuration)
566.2	C.6	83	router (logging)
566.3	C.8	32	RSA
566.4	C.13	44	RSA
566.5	C.16	15	RSA
566.5	C.19	85	RSA
566.4	C.13	34	Rubber Ducky
566.3	C.9	68	rules (firewall)

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566.1	Intro	11	Sager, Tony
566.4	C.14	70	Sailpoint
566.2	C.3	15	SAINT
566.3	C.9	61	SAINT
566.5	C.20	104	Saint
566.5	C.20	104	Saint Security Suite
566.3	C.9	61	SAINTManager
566.5	C.16	7	salt
566.3	C.7	9	sandboxing
566.5	C.20	109	Sandia National Laboratories
566.1	Intro	2	SANS courses
566.1	Intro	2	SANS management track
566.5	C.17	40	SAT
566.1	Intro	30	SBU network
566.5	C.20	98	SCADA / ICS
566.1	C.1	68	scanning (active)
566.2	C.6	105	scanning (active)
566.4	C.15	88	scanning (active)
566.1	C.1	68	scanning (passive)
566.4	C.15	88	scanning (radio)
566.1	C.1	84	scanning (vulnerability)
566.2	C.3	7	scanning (vulnerability)
566.1	Intro	28	SCAP
566.1	C.1	77	SCAP
566.2	C.3	7	SCAP
566.5	C.20	98	SCAP
566.4	C.13	45	Scapy
566.2	C.4	41	SCC Access Auditor
566.1	Intro	34	SCCM
566.2	C.6	104	scenarios (testing)
566.3	C.9	65	Schneier, B.
566.4	C.12	26	screened subnet
566.5	C.16	9	screensaver
566.1	C.2	96	scripts (whitelisting)
566.3	C.7	7	scripts (whitelisting)

566.5	C.18	69	SDLC
566.5	C.18	70	SDLC
566.4	C.13	50	SEC department
566.1	C.2	103	Secunia
566.5	C.18	49	secure coding
566.3	C.11	99	Secure Passage
566.3	C.11	110	SecurID
566.5	C.16	15	SecurID
566.1	Intro	26	security assurance
566.5	C.17	40	Security Awareness Toolkit
566.2	C.5	69	Security Blanket
566.2	C.3	15	Security Center
566.3	C.9	61	Security Center
566.2	C.5	76	Security Configuration (MMC)
566.1	Intro	28	security content automation protocol
566.4	C.12	16	Security Onion
566.3	C.11	99	Security Policy Orchestration Solution
566.1	Intro	26	security program
566.1	Intro	23	security program
566.2	C.5	76	security template
566.4	C.12	26	segmentation (network)
566.4	C.14	63	segmentation (network)
566.1	C.2	96	segregation (application)
566.4	C.14	60	segregation (information)
566.2	C.4	52	segregation (of duties)
566.2	C.6	87	SEIM
566.2	C.6	103	SEIM
566.2	C.4	33	sekurlsa.dll
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566.1	C.1	71	sensors

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566.2	C.3	11	sensors
566.2	C.4	38	sensors
566.2	C.5	63	sensors
566.2	C.6	90	sensors
566.3	C.7	10	sensors
566.3	C.8	36	sensors
566.3	C.9	57	sensors
566.3	C.10	78	sensors
566.3	C.11	95	sensors
566.4	C.12	11	sensors
566.4	C.13	39	sensors
566.4	C.14	66	sensors
566.4	C.15	91	sensors
566.5	C.16	11	sensors
566.5	C.17	36	sensors
566.5	C.18	55	sensors
566.5	C.19	81	sensors
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566.3	C.9	55	services
566.3	C.9	52	services (rogue)
566.3	C.9	55	services (rogue)
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566.2	C.6	89	SIEM (tuning)

566.2	C.6	94	SIEM Correlation Server
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566.1	Intro	56	six sigma
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566.3	C.11	99	Skybox Security
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566.2	C.4	51	social engineering
566.3	C.7	5	social engineering
566.3	C.8	32	social engineering
566.5	C.16	5	social engineering
566.5	C.17	35	social engineering
566.3	C.7	5	Social Engineering Toolkit
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566.1	C.1	77	Solarwinds
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566.4	C.14	70	Solarwinds
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566.1	C.2	114	standards mapping
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566.3	C.9	69	standards mapping
566.3	C.10	87	standards mapping
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566.4	C.13	56	standards mapping
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566.5	C.17	45	standards mapping
566.5	C.18	72	standards mapping
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566.2	C.6	106	Star Syslog Sender
566.5	C.16	6	State of South Carolina
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566.2	C.6	97	testing controls
566.2	C.6	104	testing controls
566.3	C.7	17	testing controls
566.3	C.8	43	testing controls
566.3	C.9	64	testing controls
566.3	C.10	84	testing controls
566.3	C.11	102	testing controls
566.4	C.12	19	testing controls
566.4	C.13	47	testing controls
566.4	C.14	73	testing controls
566.4	C.15	98	testing controls
566.5	C.16	18	testing controls
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