Midterm Exams: Test 1

Due No due datePoints 178Questions 122Available after Oct 17 at 3pmTime Limit 90 Minutes

Instructions

Susc logo.jpg

DCISM_logo.png

University of San Carlos

Department of Computer and Information Sciences and Mathematics

Midterm Examination

ANY FORM OF COMPUTING DEVICE IS NOT ALLOWED DURING THE EXAMINATIONS!

OPENING OF BROWSER OR TABS OTHER THAN CANVAS IS STRICTLY PROHIBITED AND IS CONSIDERED CHEATING!!

Always follow instructions!!!

Attempt History

	Attempt	Time	Score
LATEST	Attempt 1	89 minutes	120.17 out of 178 *

^{*} Some questions not yet graded

(!) Correct answers are hidden.

Score for this quiz: 120.17 out of 178 *

Submitted Oct 17 at 4:30pm

This attempt took 89 minutes.

Question 1	1 / 1 pts
It is the process of verifying the integrity of data or information, incompromised by internal or external factors.	if not
presentation	
authentication	
oidentification	
analysis	
preservation	

A branch of forensic science that focuses on the recovery and investigation of material found in digital devices related to cybercrime. answer in lowercase, no abbreviation, no acronyms digital forensics

Incorrect

According to studies, What is the biggest threat to computer security? Write your answer in lowercase only.

Incorrect

Question 4	0 / 1 pts
Is a industry standards based implementation of carr VLANs on a single <i>trunking</i> interface between two Et	
O VL	
O Virtual Trunking Protocol (VTP)	
O Dynamic Trunking Protocol (DTP)	
Vlan Trunking Protocol	
802.1Q	
O 802.1Q	

Question 5 1 / 1 pts

This is a CISCO full-featured firewall MODEL for small business, branch, and enterprise teleworker environments. It delivers a high-performance

firewall, SSL and IPsec VPN, and rich networking services in a modular, immediately operational appliance.

answer in lowercase, no shortcuts, no abbreviation, no acronyms, include the model #

adaptive security appliance 5505

Question 6 1 / 1 pts

What category of security solution/policy is phrased in terms of operations, primitive or complex, that can operate on objects and must be controlled.

Write your answer in lowercase only.

actions

Question 7 1 / 1 pts

These are information about a person on the system, such as the webpages they have visited, when they were active, and what device they were using.

answer in lowercase, no abbreviation, no acronyms

digital footprint

Question 8	1 / 1 pts
This is the security level on the ASA and by default, it is assigne "outside" interface.	ed to the
o security level 1	
o security level 99	
security level 100	
security level 0	

Question 9	1 / 1 pts
A is a category of entities, or a circumstance, that potential danger to an asset. Write your answer in lowercase only.	poses a
threat	

Incorrect

Question 10

0 / 1 pts

What would	be the	maximum	number	of bits	that can	be borrowed	l using
the address	198.11	.192.0/253	?				

7

This is a modular computer malware discovered in 2012 that attacks computers running the Microsoft Windows operating system. The program is being used for targeted cyber espionage in Middle Eastern countries. SkyWlper Stuxnet Moonlight Maze

Question 12 1 / 1 pts

it is a logical group of workstations, servers and network devices that appear to be on the same LAN despite their geographical distribution.

write your answer in lowercase only.

virtual local area network

Incorrect

Question 13	0 / 1 pts
What federal organization establishes federal policy directives o security?	n network
NSA	
CNSS	
NIST	
NBS	

Question 14	1 / 1 pts
What federal law established in 1974, that pertains to the releast access to educational records? answer in lowercase only.	se of and
family educational rights and privacy act	

Question 15

What command in R1 is used to implement the default static route in ASA?

R1 int S0 - 10.10.10.1

R1 int S1 - 10.10..10.2

route outside 0.0.0.0 0.0.0.0 10.10.10.2

Jnanswered	Question 16 0 /	1 pts			
	A is a type of defense against cyber attack when taking steps to prevent an attack or to mitigate the damage should an attack occur (access control, secure system design, security administration).				
	Question 17	1 pts			
	A is a category of entities, or a circumstance, that poses a potential danger to an asset (through unauthorized access, destruction disclosure, modification or denial of service). answer in lowercase only.	on,			

Question 18	1 / 1 pts
Which of the following is the correct command to create a dhcp	in ASA?
O dhcp address range 192.168.1.10-20 inside	

threat

O ip	o dhcp address 192.168.1.10-192.168.1.20 inside
O ip	o dhcp address range 192.168.1.10-20
O ip	o dhcp address 192.168.1.10-192.168.1.20 inside
d	hcp address 192.168.1.10-192.168.1.20 inside

Incorrect

Question 19 0 / 1 pts

At what categories of HIPAA safeguards does these belongs:

Facility Access Controls, Workstation Use, Workstation Security, Device and Media Controls.

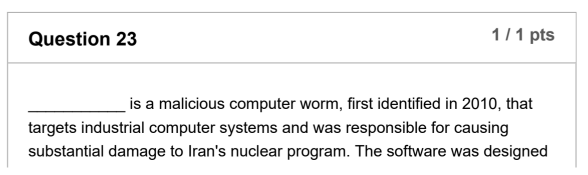
answer in lowercase only.

workforce security

Question 20	1 / 1 pts
is the possibility that a particular threat will information system by exploiting a particular vulne	• •
answer in lowercase only.	
risk	

Question 21	1 / 1 pts
A follow-on to Health Insurance Portability and Accountability Account	
O Privacy Rule	
 Security Rule 	
 Patient's Omnibus Transaction on Mandatory Information Security 	1
 technical security 	
O physical security	

What command is used to enable the DHCP daemon within the ASA to listen for DHCP client requests on the enabled interface? dhcp enable inside



to erase itself in 2012 thus limiting the scope of its effects. The worm is believed by many experts to be a jointly built American-Israeli cyber weapon, although no organization or state has officially admitted responsibility.

stuxnet

Question 24	1 / 1 pts
Which of the following is not digital evidence? Choose all that apply	
Wireless access points	
digital calclulators	
Answering Machine	
SIM Card	
Electronic game devices	
iPods	
digital printout	

Question 25 1 / 1 pts

A legal term used to provide a sworn statement of support of facts about evidence of a crime is submitted to a judge with the request for a search

warrant before seizing	evidence.
answer in lowercase, ı	no abbreviation, no acronyms
affidavit	

This refers to the protection of hardware, software, and data against physical threats to reduce or prevent disruptions to operations and services and loss of assets. Write your answer in lowercase only. physical security

Question 27	1 / 1 pts
A cryptographic hash function that uses 'one-way' compression that takes an input of random size and produces an output of a	
SHA 256	
O MD5	
O SHA 128	
Cryptographic Hash Function	

Question 28	1 / 1 pts
is a computer system for gathering and analydata, the systems are used to monitor and control a plant or industries such as telecommunications, water and waste cortoil and gas refining and transportation.	equipment in
supervisory control and data acquisition	

Question 29	1 / 1 pts
This step in the digital forensic process where data should be rethe incident or crime, sources should maintain data integrity. The execution of this process is crucial in order to maintain the confiand integrity of the data. Important evidence may be lost if not a required.	mely dentiality
presentation	
collection/acquisistion	
indentification	
analysis	

Question 30	1 / 1 pts
A well-documentedevidence.	is essential to maintain the integrity of the

answer in lowercase, no abbreviation, no acronyms

A ______ is one that does not pose a danger as there is no vulnerability to exploit (threat is there, but can't do damage).

answer in lowercase only

dangling threat

A command in the firewall that is used to customize the name an interface.

answer in lowercase, no shortcuts, no abbreviation, no acronyms,

nameif

Question 33 1 / 1 pts

A type of firewall that filters packets at the network, transport, and application layers, comparing them against known trusted packets, it also examines the entire packet and only allows them to pass if they pass each layer individually.			
Stateful multilayer inspection			
Cloud Firewalls			
Next-generation Firewalls			
Unified Threat Management			

Question 34	1 / 1 pts
Which of the following statement best describe Hackers?	
one who gains unauthorized access to or breaks into information sy for thrills, challenge, power, or profit.	ystems
seek the military, diplomatic, and economic secrets of foreign gover foreign corporations, and adversaries. May also target domestic adversaries.	rnments,
target information that may be of value to them: bank accounts, cre information, intellectual property, etc.	edit card
usually politically motivated and may seek to cause maximal damage information infrastructure as well as endanger lives and property.	ge to

In the command dhcp option 3 IP 192.168.1.1, what does option 3 means? answer in lowercase, no shortcuts, no abbreviation, no acronyms, default gateway

Incorrect

The first person notified, and take action to the security incident. | first responder | | digital forensics investigator | | scene of the crime operatives | | crime scene investigator |

Question 37 Hardware that ensures that the evidence does not change once it was acquired and can ensure that the examination machine did not manipulate the original media. hashing

rite protect		
ite blockers		
aging		

Write the command to set only one secure MAC addresses for the interface. write your answer in lowercase. switchporr port-security max 1

Question 39	1 / 1 pts
These are "individuals or organizations that have economic, pol social power and are able to influence at a national who employ pursuit of their objectives.	
Verifiable Armed Sectors	
☐ Vicious Non State Actors	
Violent Non State Actors	
Arrmed Violent Sector	

Question 40	1 / 1 pts
It is a network security device that monitors incoming and outgout network traffic and permits or blocks data packets based on a security rules. Its purpose is to establish a barrier between you network and incoming traffic from external sources (such as the order to block malicious traffic like viruses and hackers.	set of ır internal
firewall	
○ tacacs+	
aaa authenticaion	
radius	

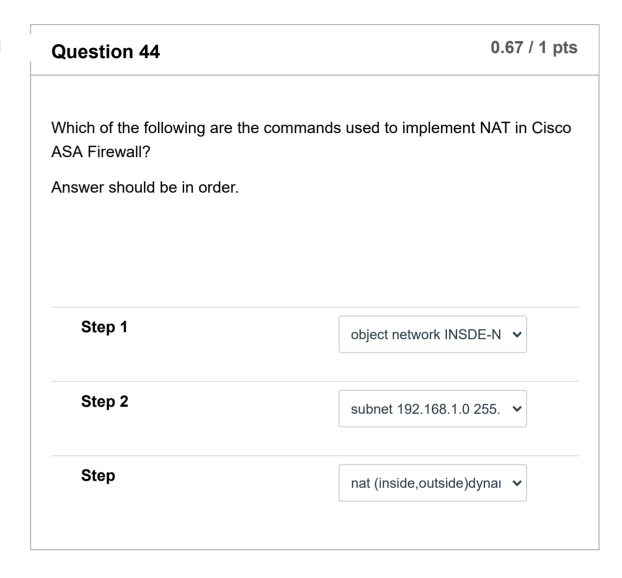
Question 41	1 / 1 pts
This command refers to the use of method lists by which AAA mand sources can be grouped or organized.	nethods
aaa new model	
aaa new-model	
new-model aaa	
o new model aaa	

Question 42	1 / 1 pts
What are the four key attack attributes according to experts whe determining whether a cyber attack is an act of cyber war?	n
Instrument-based	
Strict liability	
Proportionality	
Consequence	
Distinction	
Source	
Sophistication	
Necessity	
Effects-based	
Motivation	

Question 43	1 / 1 pts
An asset like devices, computers, people that have value so are protecting?	e worth
systems assets	
physical assets	
 technical assets 	

on non technical assets	

Partial



Question 45 What specific HIPAA Admin Security Safeguards that focuses on authorization and supervision, clearance termination procedures. answer in lowercase only.

workforce security

Question 46	1 / 1 pts
To create any other security levels that we want, for example, we the security level for DMZ, what would be the appropriate secur number?	
O 0	
50	
O 100	
O 1	

Question 47	1 / 1 pts
-------------	-----------

It is the process of recognizing a user's identity and the mechanism of associating an incoming request with a set of identifying credentials.

answer in lowercase only.

authentication

Incorrect

Question 48	0 / 1 pts

What HIPAA technical security safeguard categories which provides unique user ID, emergency access procedures, automatic logoff, encryption and decryption.

answer in lowercase only.

physical safeguard

Question 49	1 / 1 pts
A person who has a desire to follow the evidence and solve a cr virtually.	rime
○ first responder	
crime scene investigator	
digital forensics investigator	
crime of the scene operatives	

Question 50 1 / 1 pts

It is an assurance that the sender is provided with proof of a data delivery and recipient is provided with proof of the sender's identity, so that neither can later deny having processed the data.

integrity

onfidentiality		
availability		
non-repudiation		

Question 51

Not yet graded / 1 pts

Explain the digital forensic process and give examples of each step.

Your Answer:

Identification

the first step in the digital forensic process that identifies prospective sources of data and evidence (devices), as well as important data custodians and their locations. This stage is where we identify the evidence, the type of information available and how we should retrieve such information

Examples:

- email from an attacker regarding sextortion
- Identifying that a USB contains the digital evidence

Acquisition/Imaging

the second phase and requires forensically-sound procedures and validated tools. This is the stage where we can obtain a forensic image of the contents of a storage media. This is acquired by trained digital forensic examiner using validated hardware and software. This stage ensures that the crime scene should be left untampered.

Examples:

- Obtaining a USB drive that has a virus from the crime scene
- Leaving the computing device on to prevent any volatile data from getting lost.

Analysis

This stage, we examine all digital evidence acquired and authenticated. The process is determined by the examiner - certain software and hardware will be used to decrypt and encrypt files. The results of such analysis are system-generated files from certain software such as AccessData FTK Imager.

Examples:

- Using AccessData FTK Imager to process a disk.
- Using AccessData FTK Imager to decrypt a locked file and compare images and original evidence.

Reporting

This stage is creating a report based on tried and true methods from the examiner and assure that other examiners will be able to replicate the same findings using the evidence provided.

Examples:

- FTK txt file created from Imaging
- Software-generated report file

Court Presentation

Presenting evidence and a report to the court of law assuming that you have obtained evidence legally.

Examples:

- FTK text file created from Imaging
- Creating a written process report that appeals to the court of law

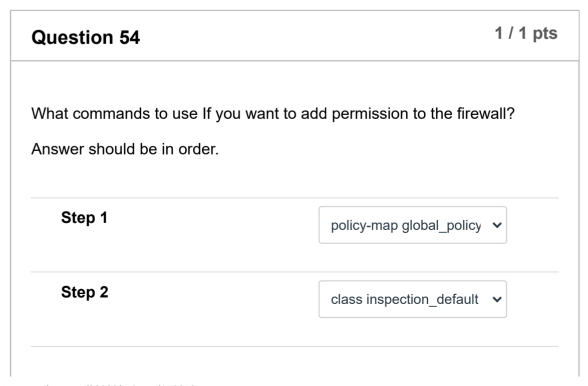
Question 52 1 / 1 pts

The practice of taking a string or input key, a variable created for storing narrative data, and representing it with a value, determined by an algorithm that ensures that the information isn't altered during the course of investigation since various tools and techniques are involved in data analysis and evidence collection that can affect the data's integrity.

answer in lowercase, no abbreviation, no acronyms hashing

Incorrect

0 / 1 pts **Question 53** A model of operation for computers handling classified information which all users are cleared for all information on machine, no need for access control (MILS); dedicated system-high compartmented multi-level



Step 3

inspect HTTP

Question 55 This act expressly prohibits the government from propagandizing the American public with information and psychological operations directed at foreign audiences. answer in lower case only smith-mundt act

Incorrect

Question 56 0 / 1 pts

A malware which is a variety of software components that together provide services to the attackers. Currently this includes information stealing capabilities and in the background, kernel drivers and injection tools. Part of this malware is written in unknown high-level programming language.

sKyWlper	
Stuxnet	
O flamer	
duqu	

A type of firewall that combines traditional firewall technology with additional functionality, such as encrypted traffic inspection, intrusion prevention systems, anti-virus, and more. Proxy Firewall Network address translation Stateful Multi-layer Inspection Next-generation firewalls

Question 58

Not yet graded / 1 pts

Why should your evidence media write-protected?

answer in one sentence only.

Your Answer:

Evidence assurance is necessary to ensure that the original media is unchanged once it is acquired and must remain unchanged for validity of the entire investigation. No tampering shall occur on it.

Question 59

1 / 1 pts

What type of state that joins the political entity of a state to the cultural entity of a nation, from which it aims to derive its political legitimacy to rule and potentially its status as a sovereign state?	
O None of the above	
O Political State	
Nation State	
Academic State	

Question 60	1 / 1 pts
These are security measures to establish the validity of a transmessage, or originator.	nission,
No answer text provided.	
No answer text provided.	
No answer text provided.	
authentication	

Question 61 1 / 1 pts

What level of focus does information assurance covers information and data manipulation ability maintained in cyberspace, including: data structures, processes and programs, protocols, data content and databases.

Write your answer in lowercase only.	
information infrastructure	

Question 62	1 / 1 pts
These are entities that participate or act in international relations	S.
Neutral State Actions	
Natural Status Alienation	
✓ Non-state actors	
Non-state Attributes	

Question 63		1 / 1 pts
A information to atta		ses
answer in lowerca	se only	
vulnerability		

Question 64 1 / 1 pts

What category of security solution/policy is phrased in terms of entities (users, processes, etc.) that execute activities and request access to objects.

Write your answer in lowercase only.

subjects

Question 65 1 / 1 pts

These are data that is recorded or preserved on any medium in or by a computer system or other similar device, that can be read or understand by a person or a computer system, or other similar devices which are valuable to an investigation that is stored on received, or transmitted by an electronic device.

answer in lowercase, no abbreviation, no acronyms

digital evidences

Question 66 1 / 1 pts

This is a technique to allow a system to automatically maintain multiple copies of data so that in the event of a disk hardware failure a system can continue to process or quickly recover data.

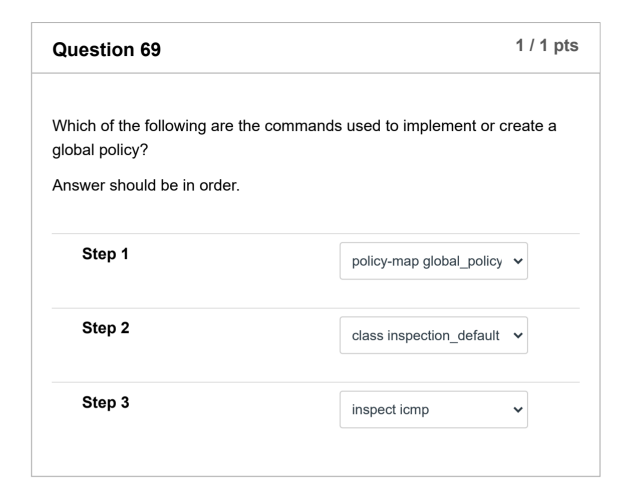
foren		

backup image

partitioning

These are accepted facts, principles, or rules of thumb that are useful for specific domains. This can be the result of inferences and implications produced from simple information facts. wisdom information raw facts or data knowledge

Question 68	1 / 1 pts
What are the two reasons why Business planning always involve tradeoff between cost and benefits.	ves a
Business reputation	
Costs come in various forms.	
Potential for loss	
Business is inherently profit-driven.	
Legislative and regulatory mandates	



Why is handling digital evidence sometimes harder than the handling of "traditional" evidence? Your Answer: Due to its volatility, it is very difficult to handle digital evidence compared to traditional evidence. This volatility can lead to tampered evidence which then renders it unusable and invalid.

Question 71	1 / 1 pts
What type of state that joins the political entity of a state to the cuentity of a nation, from which it aims to derive its political legitima and potentially its status as a sovereign state?	
Academic State	
Nation State	
O Political State	
None of the above	

Question 72	1 / 1 pts
These are "individuals or organizations that have economic, social power and are able to influence at a national who empoursuit of their objectives.	•
☑ Violent Non State Actors	
Verifiable Armed Sectors	
☐ Vicious Non State Actors	
Arrmed Violent Sector	

Question 73 1 / 1 pts

is a malicious computer worm, first identified in 2010, that targets industrial computer systems and was responsible for causing substantial damage to Iran's nuclear program. The software was designed to erase itself in 2012 thus limiting the scope of its effects. The worm is believed by many experts to be a jointly built American-Israeli cyber weapon, although no organization or state has officially admitted responsibility.
stuxnet

Incorrect

A ______ is a type of defense against cyber attack when taking steps to prevent an attack or to mitigate the damage should an attack occur (access control, secure system design, security administration). virtual private network

It is an assurance that the sender is provided with proof of a data delivery and recipient is provided with proof of the sender's identity, so that neither can later deny having processed the data. one non-repudiation confidentiality integrity

availability

Question 76 1 / 1 pts

What level of focus does information assurance covers information and data manipulation ability maintained in cyberspace, including: data structures, processes and programs, protocols, data content and databases.

Write your answer in lowercase only.

information infrastructure

Which of the following statement best describe Hackers? one who gains unauthorized access to or breaks into information systems for thrills, challenge, power, or profit. target information that may be of value to them: bank accounts, credit card information, intellectual property, etc. seek the military, diplomatic, and economic secrets of foreign governments, foreign corporations, and adversaries. May also target domestic adversaries.

usually politically motivated and may seek to cause maximal damage to information infrastructure as well as endanger lives and property.

Incorrect

What federal organization establishes federal policy directives on network security? NSA CNSS NIST NBS

What are the two reasons why Business planning always involves a tradeoff between cost and benefits. Business is inherently profit-driven. Costs come in various forms. Potential for loss Business reputation Legislative and regulatory mandates

Question 80 1 / 1 pts

What federal law established in 1974, that pertains to the release of and access to

educational records?

answer in lowercase only.

family educational rights and privacy act

Question 81 1 / 1 pts

What specific HIPAA Admin Security Safeguards that focuses on authorization and supervision, clearance termination procedures.

answer in lowercase only.

workforce security

Question 82 1 / 1 pts

This act expressly prohibits the government from propagandizing the American public with information and psychological operations directed at foreign audiences.

answer in lower case only

smith-mundt act

Question 83	1 / 1 pts
A is one that does not pose a danger as there vulnerability to exploit (threat is there, but can't do damage). answer in lowercase only	is no
dangling threat	

Incorrect

Question 84 0 / 1 pts

At what categories of HIPAA safeguards does these belongs:

Facility Access Controls, Workstation Use, Workstation Security, Device and Media Controls.

answer in lowercase only.

technical safeguard

Question 85	1 / 1 pts
is the possibility that a particular threat will adversely information system by exploiting a particular vulnerability.	y impact an

answer in lowercase only.

Question 86 Is a industry standards based implementation of carrying traffic for multiple VLANs on a single trunking interface between two Ethernet switches. 802.1Q VL 802.1Q Virtual Trunking Protocol (VTP) Dynamic Trunking Protocol (DTP) Vlan Trunking Protocol

Question 87 1 / 1 pts

These are data that is recorded or preserved on any medium in or by a computer system or other similar device, that can be read or understand by a person or a computer system, or other similar devices which are valuable to an investigation that is stored on received, or transmitted by an electronic device.

answer in lowercase, no abbreviation, no acronyms

digital evidences

Question 88	1 / 1 pts
Which of the following is not digital evidence? Choose all that apply	
digital printout	
digital calclulators	
SIM Card	
Answering Machine	
iPods	
Wireless access points	
☐ Electronic game devices	

Question 89 1 / 1 pts

This step in the digital forensic process where data should be relevant to the incident or crime, sources should maintain data integrity. Timely execution of this process is crucial in order to maintain the confidentiality and integrity of the data. Important evidence may be lost if not acted as required.

collection/acquisistion

indentification
O analysis
presentation

A cryptographic hash function that uses 'one-way' compression function that takes an input of random size and produces an output of a fixed size. SHA 256 MD5 SHA 128 Cryptographic Hash Function

Why should your evidence media write-protected? answer in one sentence only. Your Answer: Evidence should be write-protected to avoid any tampering or manipulation. This then provides legitimacy to your evidence which then can be used in the court of law.

Question 92 1 / 1 pts

A legal term used to provide a sworn statement of support of facts about evidence of a crime is submitted to a judge with the request for a search warrant before seizing evidence.

answer in lowercase, no abbreviation, no acronyms

affidavit

Question 93

Not yet graded / 1 pts

Explain the digital forensic process and give examples of each step.

Your Answer:

1. Identification

Identifies sources of evidences and properly labels them and what type of information is available and how to retrieve such

Examples:

- · email from attacker about sextortion
- · identifying laptop that can be evidence if analyzed

2. Imaging

Makes a copy of the digital evidence to prevent tampering and to further legitimize the evidence using forensically-sound procedures and valid tools. Obtaining the evidence

Examples:

- imaging the USB from the crime scene
- leaving computing devices on to prevent data loss

3. Analysis

examines all digital evidences to prove whether or not one is to be acquitted or convicted.

Examples:

- using FTK Imager to process a disk
- using Imager to compare the validity of the image and original media file.

4. Report

This is the result from the analysis. A system-generated file is created as a report for proof.

Examples:

- FTK Imager text file of the analysis report
- a generated report file from certain software

5. Presentation

Present the report that is acceptable by the court of law

- FTK Imager text file of the analysis report
- written report of the entire case with evidence

Question 94

Not yet graded / 1 pts

Why is handling digital evidence sometimes harder than the handling of "traditional" evidence?

Your Answer:

digital evidence is harder than handling traditional evidence because digital evidence is quite volatile which means its difficult to maintain its integrity. This is also why we should image digital evidence for assurance.

Question 95	1 / 1 pts
This is the security level on the ASA and by default, it is assigne "outside" interface.	ed to the
security level 0	
o security level 100	
security level 1	
o security level 99	

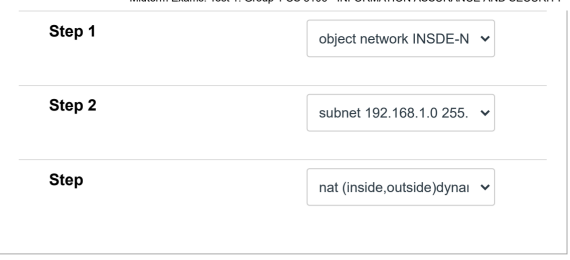
Question 96	1 / 1 pts
To create any other security levels that we want, for example, we the security level for DMZ, what would be the appropriate securinumber?	
50	
O 0	
O 100	
O 1	

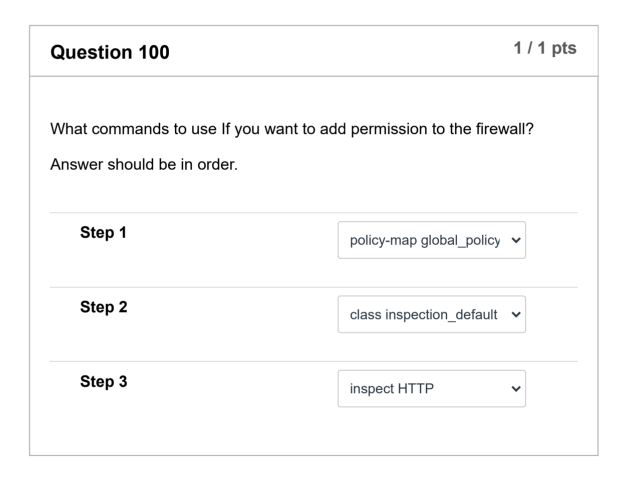
Question 97 1 / 1 pts

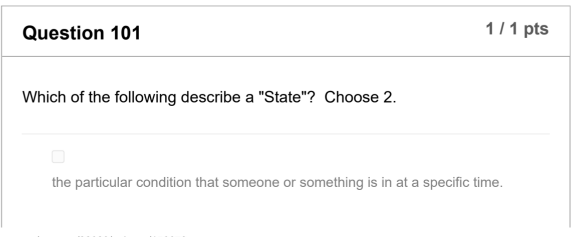
ncp address 192.168.	1.10-192.168	8.1.20 inside	;	
dhcp address range	192.168.1.10	0-20		
ncp address range 19	2.168.1.10-2	20 inside		
dhcp address 192.16	88.1.10-192.1	168.1.20 ins	ide	
dhcp address 192.16	88.1.10-192.1	168.1.20 ins	ide	
) 	o dhcp address range thcp address range 19 o dhcp address 192.16	o dhcp address range 192.168.1.10 hcp address range 192.168.1.10-2 o dhcp address 192.168.1.10-192.	o dhcp address range 192.168.1.10-20 hcp address range 192.168.1.10-20 inside o dhcp address 192.168.1.10-192.168.1.20 ins	

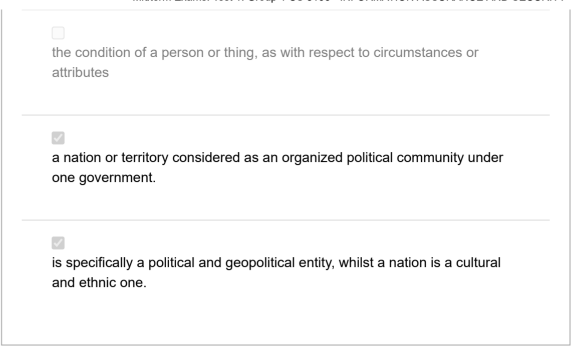
Question 98 In the command dhcp option 3 IP 192.168.1.1, what does option 3 means? answer in lowercase, no shortcuts, no abbreviation, no acronyms, default gateway

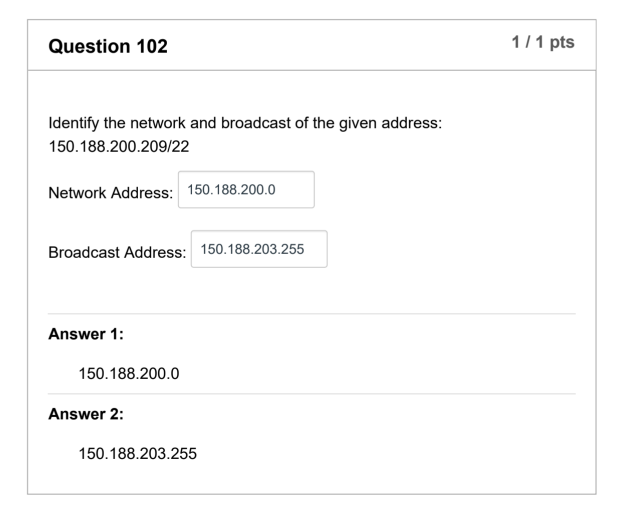
Question 99 1/1 pts Which of the following are the commands used to implement NAT in Cisco ASA Firewall? Answer should be in order.











Incorrect

Question 103

0 / 1 pts

What are two types of defenses against cyber attacks?[
virtual private netwo
firewall
Answer 1:
virtual private network
Answer 2:
firewall

efense" response equivalent" to an		ich. and quality a	a cyber allack	
instrument-based]			
effects-based]			
strict liability]			

Effects-based

Question 104

1 / 1 pts

Answer 3: Strict liability

Partial

Question 105	0.5 / 1 pts
What are the 3 port security violation mode on a port?	
restart	
shutdown	
access	
restrict	
disallow	
✓ protect	

Question 106		2 / 2 pts
5 the 10.5		
in lowercase only.	our security engineering domains. w	rite your answer
physical security		-
personnel security		-
IT security		-

	iamo. 100t 1. Group 1 00 01	COOT WOLF WID CLOCK WIT
operational security		
A		
Answer 1:		
physical security		
priysical security		
Answer 2:		
,		
personnel security		
Answer 3:		
it security		
Answer 4:		
0 1 4		
operational security	/	

Question 107	2 / 2 pts
What are three distinct levels protecting information that In Assurance can be thought of?	formation
data	
information infrastructure	
network	
✓ perceptual	
technology	
activities	
✓ physical	

Question 108	1 / 1 pts
What are the three categories of threat? choose all that apply.	
by authenticity	
by kind of entity involve	
by integrity	
☑ by impact	
by intent	
by threat actor	

Question 109	1 / 1 pts
What are the two pre-historic computers used by military in Info	ormation
UNIVAC	
✓ ENIAC	
Bombe	
☐ Analytical Engine	
EDSAC	

Incorrect

Question 110	0 / 1 pts
What are the benefits of Information assurance for commercial e	enterprises.
Assisting the organization in meeting regulatory requirements	
Competitive advantage	
Legislative and regulatory mandates	
Providing for recovery in case of disaster	
Potential for loss	
Enabling safe operation of business services	

Incorrect

Question 111	0 / 1 pts
What are the Functional Components of Information assurance? Choose all that apply.	
response	
cyber space protection	
✓ protection	
impacts and losses to their opponents	
capability restoration	
infrastructure systems	

detection

Incorrect

Question 112		0 / 3 pts
Given Class A add	ress, creating 900 subnets,	
255.255.252.0	What is the new subnet mask?	
1-254	What is the Range or interval per network?	
1022	How many number of host created?	
Answer 1:		
255.255.252.0		
Answer 2:		
1-254		
Answer 3:		
1022		

Question 113 How many useable host can be created if the subnet mask is 255.255.255.248?

Incorrect

0 / 2 pts
rk,
. what is maximum bits to be borrowed?
. And how many useable host it can be created per
ne borrowed bits?

Using 198.13.128.0/22 determine the following:

255.255.252.0 what is correct subnet mask of /22?

17 how many bits to borrow if the requirement is 15?

255.255.128.0 What is the new subnet mask after borrowing the bits?

32766 how many useable host can be created per subnet?

Answer 1:

255.255.252.0	
Answer 2:	
17	
Answer 3:	
255.255.128.0	
Answer 4:	
32766	

Partial

Question 116 1 / 5 pts

Identify the digital forensic process as required in order to present the digital evidence in the court of law

answer in lowercase, no abbreviation, no acronyms

Step 1 identification :

Step 2 acquisition

Step 3 analysis :

Step 4 report :

Step 5 presentation

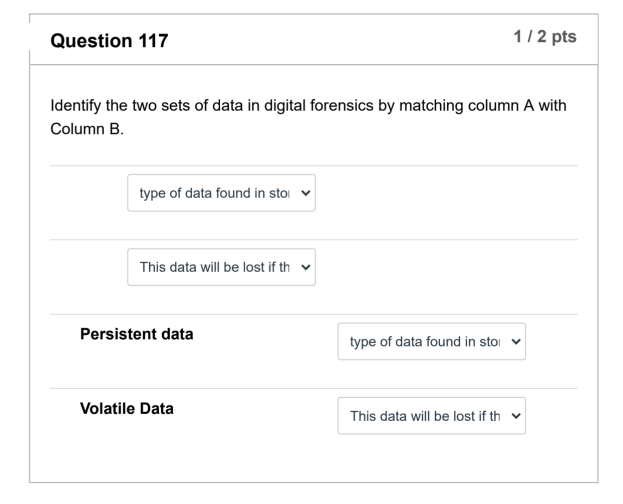
Answer 1:

identification

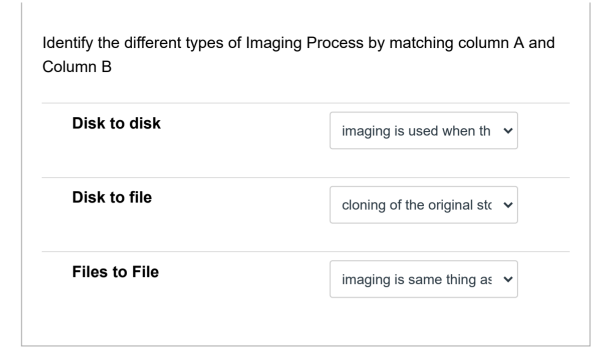
Answer 2:

acquisition	
Answer 3:	
analysis	
Answer 4:	
report	
Answer 5:	
presentation	

Partial



Question 118 3 / 3 pts



Question 119	3 / 3 pts
These are the framework used to manage the activity network that it wants to access.	/ of the user to a
authentication	
authorization	
accounting	
Answer in order and in lowercase only.	
Answer 1:	
authentication	
Answer 2:	
authorization	
Answer 3:	

accounting

Partial

2 / 4 pts **Question 120** If a Class B network is subnetted with the subnet mask of 255.255.248.0, 0.1-7.254 What would be the interval of between subnets? 11 How many bits was borrowed from the host? 32 How many subnets? 2046 How many useable host was created? Answer 1: 0.1-7.254 Answer 2: 11 Answer 3: 32 Answer 4: 2046

Question 121

2 / 2 pts

Identify the network and broadcast of the given address: 200.15.18.200/27

Network Address:

200.15.18.192

Broadcast Address:

200.15.18.223

Answer 1:

200.15.18.192

Answer 2:

200.15.18.223

Partial

Question 122

16 / 36 pts

Identify the following blank spaces in the given table

Address	# of required Host	Borrowed bits	# of subnetworks	Prefix
198.15.224.0/21	60	6	32	26
15.192.0.0/23	90	7	2	25
201.11.120.128/26	12	4	16	28
160.224.0.0/19	600	10	64	22

Answer 1:

6
Answer 2:
32
Answer 3:
26
Answer 4:
255.255.255.192
Answer 5:
198.15.224.1 - 192.15.224.62
Answer 6:
198.15.224.0
Answer 7:
198.15.224.192
Answer 8:
62
Answer 9:
2
Answer 10:
7
Answer 11:
2
Answer 12:
25
Answer 13:

255	5.255.255.128
Answe	r 14:
15.	192.0.1-15.192.0.126
Answe	r 15:
15.	192.0.0
Answe	r 16:
15.	192.0.128
Answe	r 17:
126	3
Answe	r 18:
36	
Answe	r 19:
4	
Answe	r 20:
16	
Answe	r 21:
28	
Answe	r 22:
255	5.255.255.240
Answe	r 23:
201	1.11.120.129-201.11.120.142
Answe	r 24:
201	1.11.120.0
Answe	r 25:

201.11.120.240		
Answer 26:		
14		
Answer 27:		
2		
Answer 28:		
10		
Answer 29:		
64		
Answer 30:		
22		
Answer 31:		
255.255.252.0		
Answer 32:		
160.224.0.1-160.224.3.254		
Answer 33:		
160.224.0.0		
Answer 34:		
160.224.252.0		
Answer 35:		
1022		
Answer 36:		
422		

Quiz Score: **120.17** out of 178