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7.2 Networking
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Explain the
purpose and
characteristics
of networking
standards. 7.3
Physical
Components of a
Network. Explain

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the purpose of physical components of a network. 7.4 Basic Networking Concepts and Technologies. Configure network connectivity between PCs. 7.5 Chapter Summary. 7.1 Principles of Networking

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3

Network

Fundamentals

Network Benefits

- Sharing

peripherals via
external storage

- Sharing files
between or among

computers via
shared

directories -

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Sharing a
broadband
Internet

connection via a
router Chapter
7: Networking
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Network
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methods of
design 1.

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2019 Full 100%
What is the
focus of
cryptanalysis?
hiding secret
codes developing

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secret codes
breaking
encrypted codes
implementing
encrypted codes

Explanation:
Cryptography is
the science of
making and
breaking secret
codes. There are
two separate
disciplines in
cryptography,

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covers the

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Chapter 7. It is designed to provide an additional opportunity to practice the skills and knowledge presented in the chapter and to help prepare for

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the final quiz.
A user is
proposing the
purchase of a
patch management
solution
[...]Continue
reading...

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Questions and
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questions and
answers for
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correction
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Answers -
Implementing ...

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chapter 7
security in
networks and
distributed
system

Slideshare uses
cookies to
improve
functionality
and performance,
and to provide
you with
relevant
advertising. If

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you continue
browsing the
site, you agree
to the use of
cookies on this
website.

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Security in
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Networks The first part of this chapter presents various principles underlying secure communication. We cover cryptographic techniques for coding and decoding data, including both

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symmetric key
cryptography and
public key
cryptography. We
examine DES as a
case study for
symmetric key
cryptography and
RSA as

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Chapter 7:
networking and
security:
connecting
computers and
keeping thEm
safe from
hackers and
viruses.

Multiple Choice:
Which of the
following is NOT
an example of a
network node?

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printer.
computer. NOS.

modem. Answer:

C. Reference:

Networking

Fundamentals

Difficulty:

Moderate. The

network

architecture

used in most

home networks

is: client ...

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Presentation -
SlideShare

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Security and
Wireless LANs
Cisco Press. By
David ... This
book repeatedly
mentions the
need for a
security posture
because security
in your network

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is only as
strong as the
weakest link

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7 - Sections &

Objectives 7.1

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Internet of
Things Explain
the value of the
Internet of
Things. 7.2
Cloud and
Virtualization
Explain why
cloud computing
and
virtualization
are necessary
for evolving
networks. 7.3

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Network

Programming

Explain why

network

programmability

is necessary for

evolving

networks. 7.1

Internet of

Things IoT

Elements ...

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types of network
security devices

and explain how
they can be used

Explain how

network

technologies can
enhance security

Describe secure
network design

elements ;

Security Through

Network Devices

Layered security

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A defense that
uses multiple
types of ...

Chapter 7:
Security and
Wireless LANs |
Network World

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Chapter 7 Exam

Answers 100% .

1. What is an
example of an
M2M connection

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in the IoT? A user sends an email over the Internet to a friend. An automated alarm system in a campus sends fire alarm messages to all students and staff. Sensors in a warehouse communicate with

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each other and
send data to a
server block in
the cloud.*

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1. What is the purpose of a nonrepudiation service in secure communications? to ensure that encrypted secure communications cannot be decoded to confirm the identity of the

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recipient of the communications to provide the highest encryption level possible to ensure that the source of the communications is confirmed* 2. Which objective of secure communications is achieved by

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What is the
focus of
cryptanalysis?

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hiding secret
codes developing
secret codes

breaking

encrypted codes

implementing

encrypted codes

Explanation:

Cryptology is
the science of
making and
breaking secret
codes. There are
two separate

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disciplines in
cryptology,
cryptography and
cryptanalysis.

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