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Cryptography is the study and practice of techniques for secure communication in the presence of third parties called adversaries. It

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deals with developing and analyzing protocols which prevents malicious third parties from retrieving information being shared between two entities thereby following the various aspects of information security.

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professionals can
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privacy of
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SECURITY LECTURE
NOTES

The Data
Encryption

Standard (DES / $\{d$
 $i \in \{1, \dots, \epsilon\}, d \in \mathbb{Z}\}$)
is a symmetric-key
algorithm for the
encryption of
digital data.

Although its short

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key length of 56 bits makes it too insecure for applications, it has been highly influential in the advancement of cryptography..

Developed in the early 1970s at IBM and based on an earlier design by Horst Feistel, the algorithm was ...

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Data Encryption
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Wikipedia

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survey covering
both cryptography
and network
security protocols
and technology.
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topics of
cryptography,
including

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conventional and
public-key
cryptography,
authentication, and
digital signatures,
are covered.

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mathematical
background is
provided for such
algorithms as AES
and RSA.

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can be mapped to
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Cryptography is a
method of storing
and transmitting
data in a particular
form so that only
those for whom it

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is intended can
read and process
it.

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cryptography? -
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with Answers,

Multiple Choice

Questions are

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Cryptography and
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MCQ Set-I. 1. Any
action that

compromises the
security of

information owned
by an organization
is called_____.

Ans: Security attack. 2.

_____ is a weakness

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in the security
system.

Security By

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symmetric-key
cryptography, the
key locks and

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unlocks the box is:
a. same: b. shared:
c. private: d.
public: View

Answer Report

Discuss Too

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(a). same. 52. The
keys used in
cryptography are:
a. secret key: b.

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