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COMPS TE B

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6(A)
RSA
n = 221 $e = 5$
There are two requirements
and the product of the principle
- e must be relatively prime to $\phi(n)$ .
First requirement $n = 221 = 18.17  13  \text{Gend } 17 \text{ are primes}$
(1 - 21) = 13111 , 13 = 1
So this holds.
Second requirement
If n = p.q where p and y are all y
primes. then 0 (p.g) = (p-1) (1)
Second requirement  If $p = p.q$ where $p$ and $q$ are distinct  primes. then $p = (p-1) \cdot (q-1)$ So, $p = (221) = (13-1) \cdot (17-1) = 12.16 = 192$
e # d mod D(n) =1 ; 5 # d mod 192=1
dis calculated using the following method  We continue till we get an integer  d = [ \$\phi(\eta)^*i] +1 = [192+i] = 38.6
contains till we get an integer
Ne (2) # i] +1 = [192+] -38.6
d = [ 4 (1) ]
1 1 1 1 1 2
where, is 1 to 100

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F02 1 = J
d = (192 * 2) +1
5
= 384 + 1
5
= 385
5
∴. d = 77
9

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6 ( A)
Diffie - Hellman Protocol
g = 7 $p = 23$ $x = 3$ $y = 5$
$R_1 = p^x \mod g = 23^3 \mod 7$
= 12167 mod 7
$R_1 = 1$
· · · · · · · · · · · · · · · · · · ·
R2 = Py mod g = 235 mod 7
= 6436343 mod 7
$R_2 = 4$
Secret key $1 = R_2^n \mod q$ $= 4^3 \mod 7^d$
= 43 mod 70
Secret Key 2 = R15 mod 9 = 15 mod 7
= 15 mod 7
=
Sever key 1 = Sever key 2 = 1
: Sagnethmetnik Key & = )

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R(B)
Digital Certificate X.509 standard
- Digital certificate is an electronic file that is  used to identify people and resources over a  insecure channel or a network called internet.  Digital certificate also enable secure confidential  Communication between sender and receiver  using encryption.
- For example when we travel to another country
Our passports provides a way to establish  Our identity and gain entry Digital Certificate  provide similar identification in the electronic
- The role of Certification Authority (CA) is to
issue certificates with authorized ditaital signature
Much like the role of the passport office,
owner's identity and to "sign" the certificate
So that it cannot be tampered by unauthorized user.
- Once a CA has signed on certificate the
Owner can present their certificate to people
web sites and network resources to prove
their identity for confidential communications
over interne channel

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- A standard called as X-509 defines stricture
Of digital certificate. The International
Telecommunication Union (ITU) permitted this
Standard in 1998.
The following diagrams shows he shows al
The following diagram shows the structure of X. 509 digital certificate.
The state of the s
Digital Contlicate Contents
Certificate vertion Number
Certificate Serial Number
Algorithm for signature identifier
Certificate Issuett Name
Validity Details
Name of the certificate owner
Public Key of Certificate Owner
Issuer Unique Identifier
Owner Unique Identifier
Extentions to certificate
Certificate Authority (A) Digital signature
Structure of X. 509 Digital Signature
State of M. T. J. Millian Signar
a la la laisal contitione tuoisally sociedes
- A standard digital certificate typically included a variety of information pertaining to its owner and to the Certificate Authority  (A Trusted Agency that can issue Digital Certificate)
a variety of information pertaining to 15
owner and to the Certificate Mathoring
(A Trusted Agency that can issue Digital Controlly
V

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Such as:
1 Cortificate Version Humber
- Identifies a particular version of the x,509
Chorent version 12 X.509 VB
@ Certificate Scotal Number
- Unique Integer Number generated by certification
authority
J
3) Algorithm for signature Identifier.
- Identifice algorithm used by the certification
authority to sign the certificate
@ Certhage Issuer Name
- The name of the certification arthority
that isored the continue
Indt 122469 the Continues
The ralidity period of the certificate
- The ralidity period of the certificate
6) Name of the certificate owner
- The name of the owner and where
identification information required for
identification information required too identifying the owner such as email IP and contact details
anotack details
Control .

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- Certificate owners public key which is used to encrypt confidential information of the certificate OBNER 8 Issuer Unique Identifier Duner Unique Identifier

Identify the owner uniquely ( Extendions to certificate This is an optional field which allows a CA to add additional private information to the certificate (i) Certificate Authority ((A) Digital Signature

- In creating the creatificate, the information is

digitally signed by the issuing (A.