

Unit #5

MIS5214

Secure Networks

Agenda

- In The News
- Quick Review: Reasons to Use Cryptography
- Digital Certificates
- Public Key Infrastructure
- Types of Networks
- OSI Model
- Layer 1 Network Devices
- Layer 2 Network Devices
- Layer 3 Network Devices
- Layer 3 – 7 Network Devices

In The News



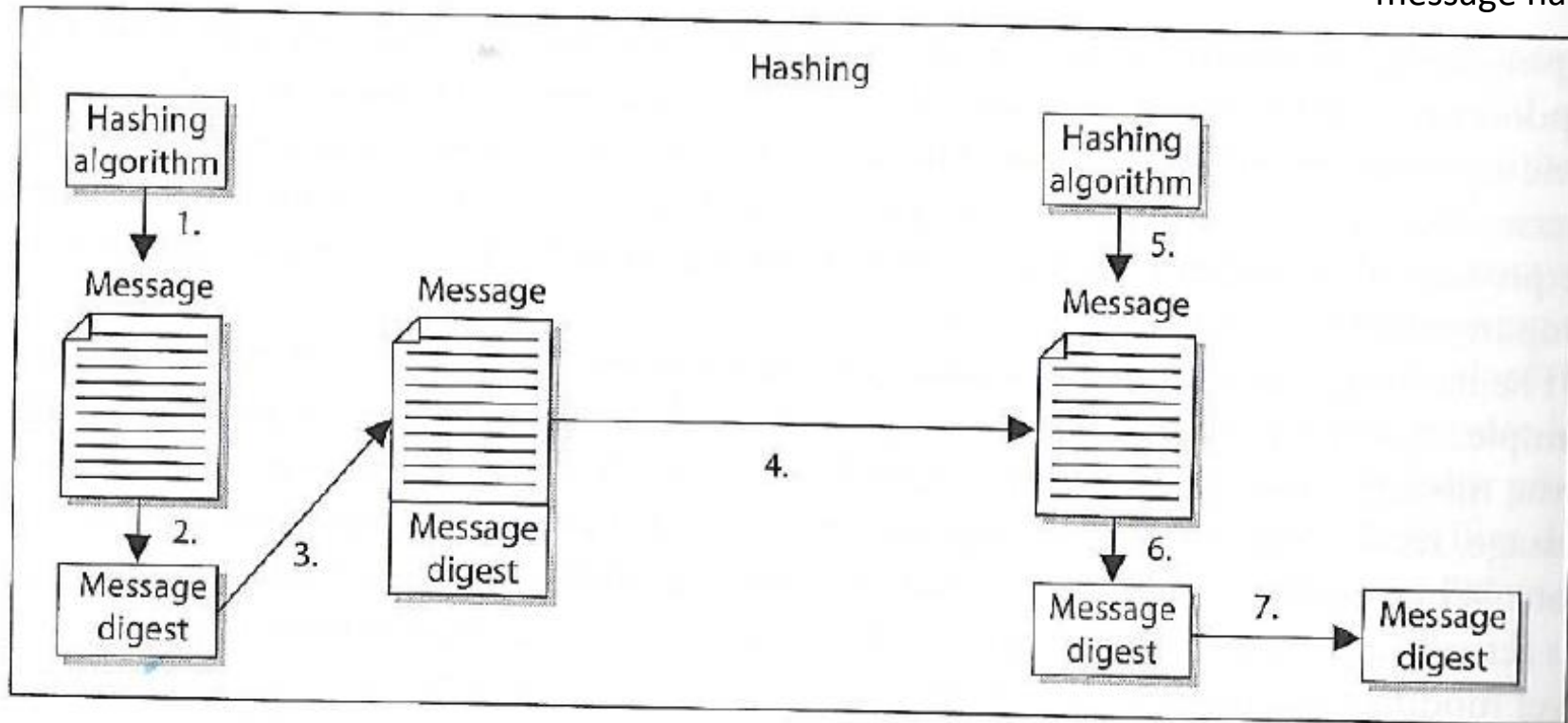
Quick Review: Symmetric versus Asymmetric algorithms

- Symmetric cryptography
 - Uses a copied pair of symmetric (identical) secret keys
 - The sender and the receiver use the same key for encryption and decryption functions
 - Confidentiality achieved across the Internet at a high-speed
 - But, no provisions for: integrity, authentication nor non-repudiation
- Asymmetric cryptography
 - Also known as “public key cryptography”
 - Use different (“asymmetric”) keys for encryption and decryption
 - One is called the “private key” and the other is the “public key”
 - Confidentiality, authenticity, and non-repudiation achieved

Quick Review: One-way Hash

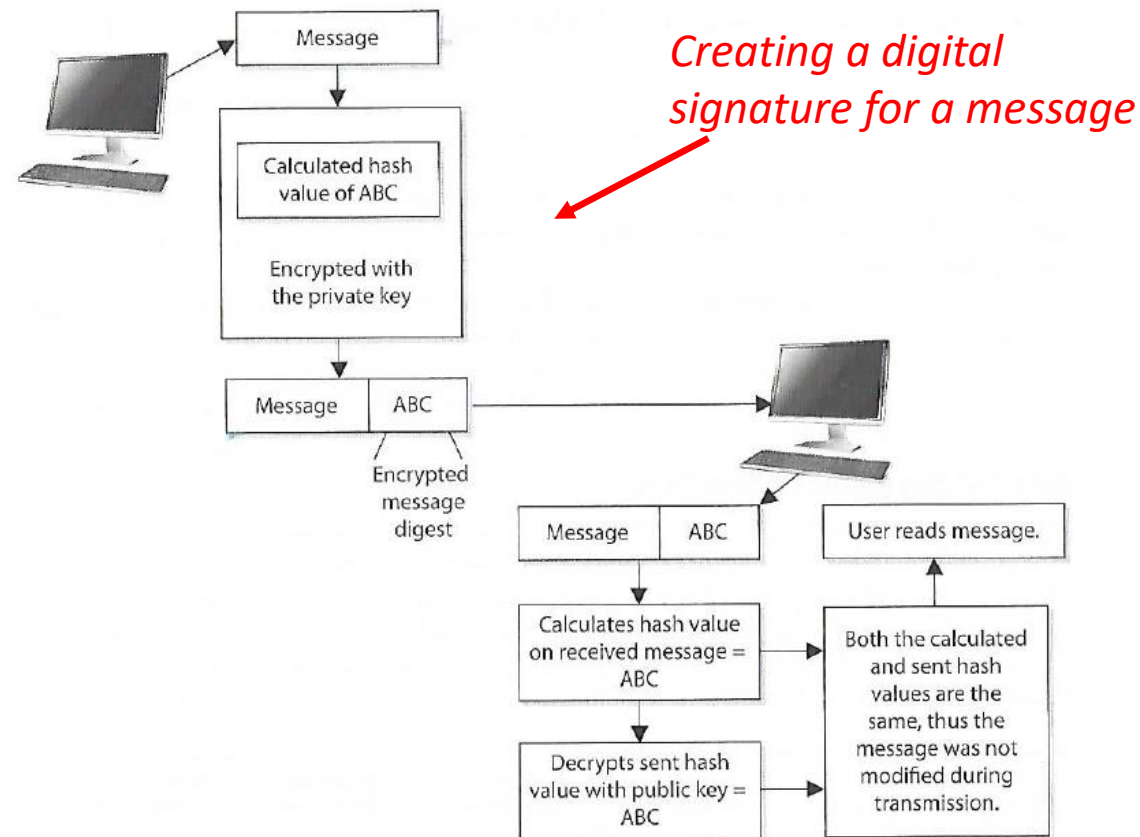
- Assures message **integrity**
- A function that takes a variable-length string (i.e. message) and produces a fixed-length value called a hash value
- Does not use keys

1. Sender puts message through hashing function
2. Message digest generated
3. Message digest appended to the message
4. Sender sends message to receiver
5. Receiver puts message through hashing function
6. Receiver generates message digest value
7. Receiver compares the two message digests values. If they are the same, the message has not been altered



Quick Review: Digital Signature

- A hash value provides integrity and is encrypted with the sender's private key which provides authenticity and non-repudiation
- The act of signing means encrypting the message's hash value with the private key



Reasons to Use Cryptography

Reason	How achieved
Confidentiality	The message can be encrypted and decrypted by authorized users or processes
Integrity	The message can be hashed and/or digitally signed
Authentication	The encrypted message can be authenticated
Nonrepudiation	The encrypted message can be authenticated, and source of message can be identified

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✓ In The News

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Public Key Infrastructure (PKI)

Public key cryptography enables entities previously unknown to each other to verify the identity of each other, validate the information being transferred, and securely communicate on an insecure public network

- **Public key infrastructure**

- Enables online activities requiring more trust and proof of identity than simple passwords
- Provides a hierarchy of trust relationships that:
 - Enable knowing a public key really belongs to the person/system you want to communicate with
 - Are necessary for hybrid cryptography
 - Facilitate secure electronic transfer of information for a range of network activities such as e-commerce, internet banking and confidential email

Public Key Infrastructure (PKI)

Is a system for creating, storing, distributing, validating, revoking and managing **digital certificates** used to verify the identity the owner of a public key contained within the certificate

- Assumes
 - Receiver's and Sender's identities can be positively ensured through digital certificates
 - Asymmetric algorithm will automatically carry out the process of key exchange
- Contains components that
 - Identify users
 - Creates and distributes certificates
 - Maintains and revokes certificates
 - Distributes and maintains encryption keys
 - Enables information technologies to communicate and work together to achieve confidentiality, authentication, integrity, and non-repudiation

Public Key Infrastructure (PKI)

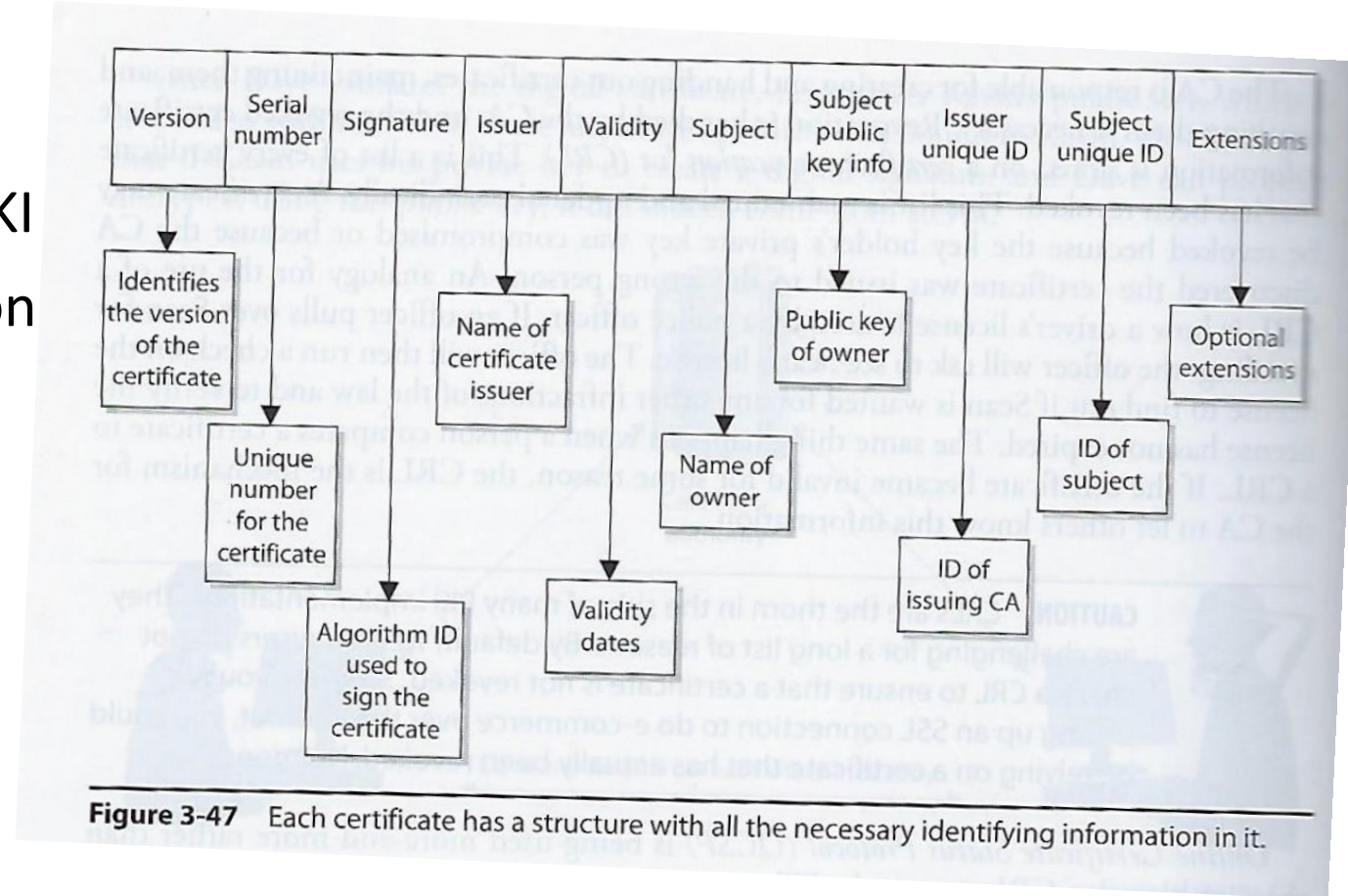
Consists of:

- **Public key certificates (“digital certificates”)** are electronic documents used to prove the ownership of public keys
- ***Roles***
 - ***Certificate Authorities*** (CA) store, issue and sign the digital certificates
 - ***Registration Authorities*** (RA) verify identities of entities requesting their digital certificates be stored at the CA
- ***Technologies***
 - ***Central directory*** provides a secure location in which keys are stored and indexed
 - ***Certificate management system***
 - Creates and delivers new certificates to be issued
 - Searches, retrieves and accesses to stored certificates
- ***Certificate policy*** states procedures for allowing outsiders to analyze the PKI's trustworthiness

Digital Certificate

One of the most important pieces of a PKI

- Associates a public key with information for uniquely identifying its owner



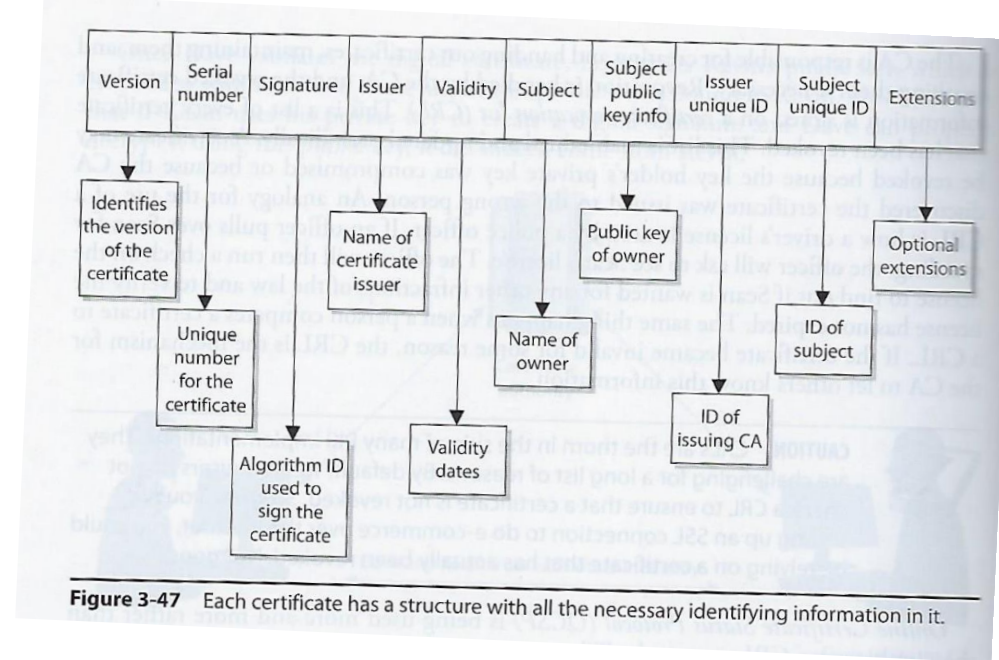
- X.509 standard defines the format of public key certificates used in many Internet cryptographic protocols for HTTPS for servers & clients, secure email, code signing, digital signatures...

Public Key Certificate

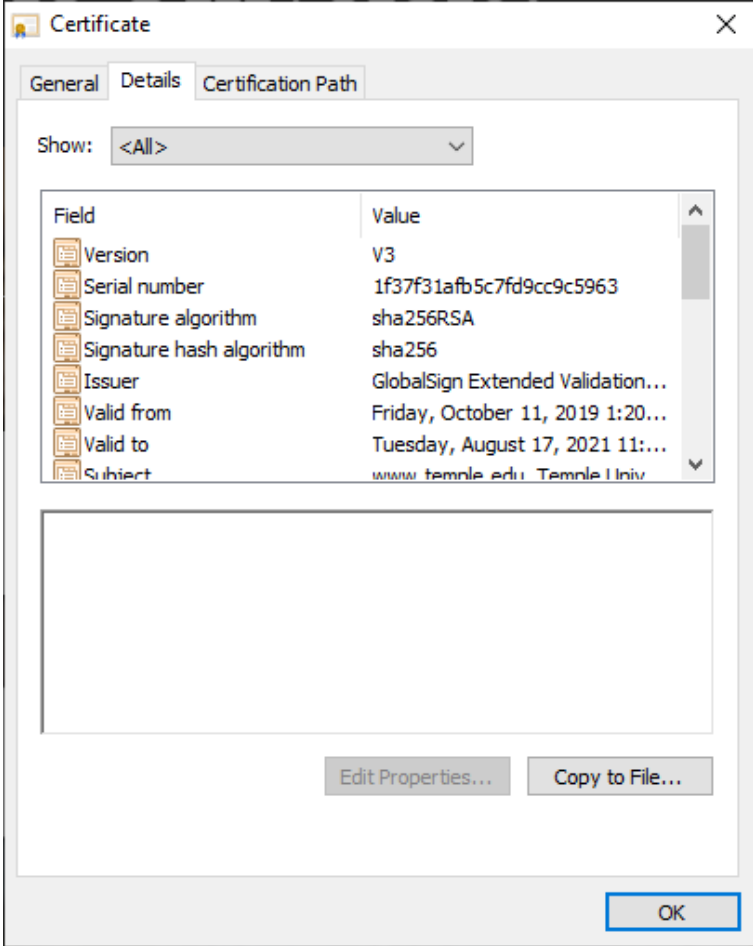
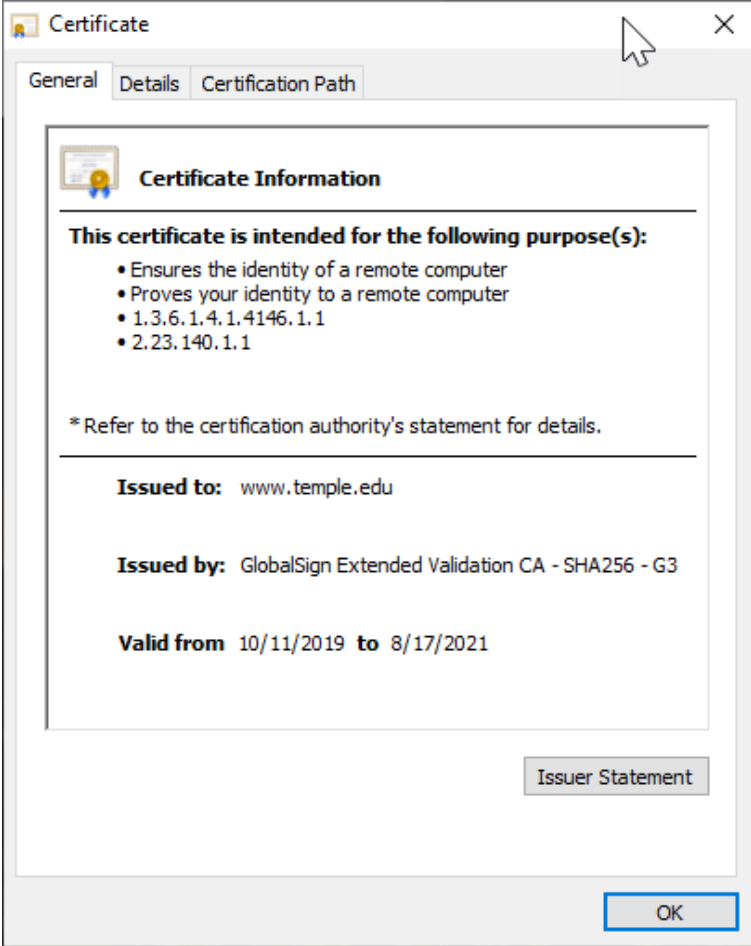
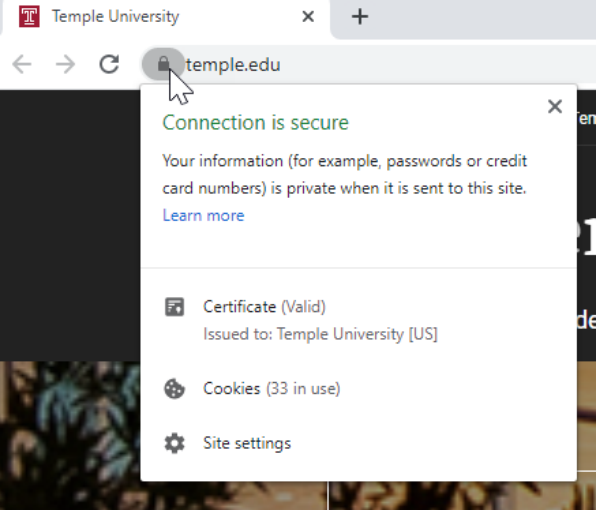
Electronic documents used to prove ownership of a public key

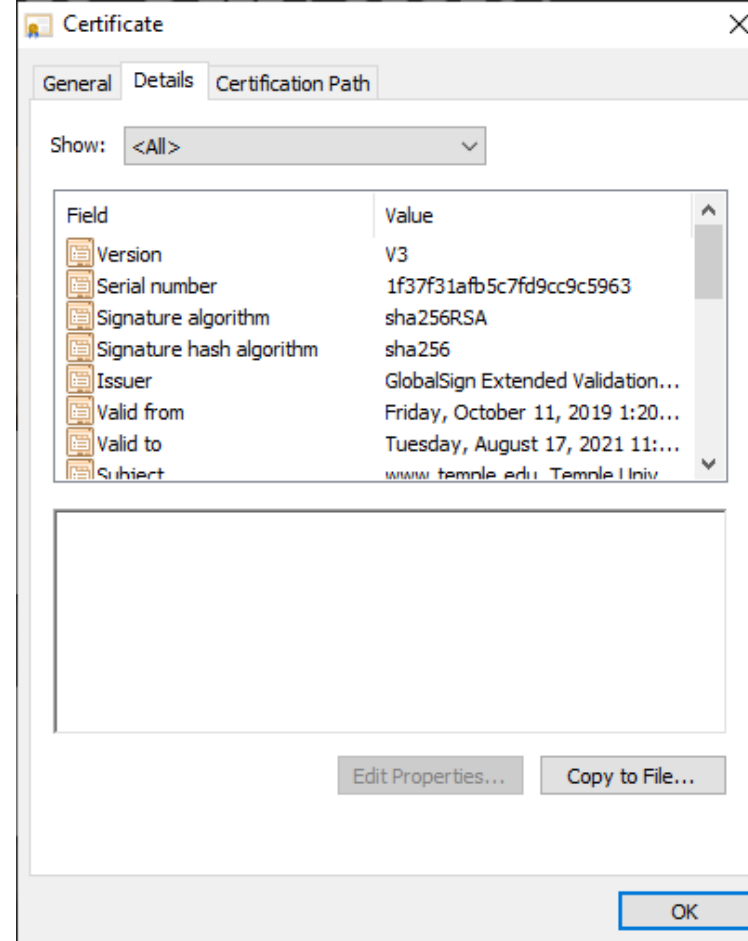
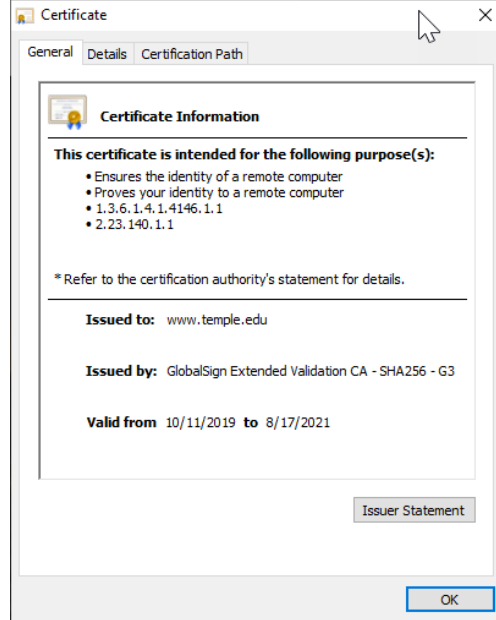
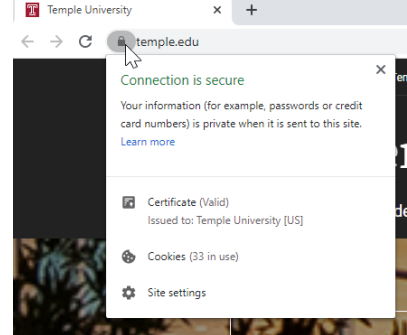
A certificate includes the following common fields:

- Information about the certificate
 - **Serial Number:** Used to uniquely identify the certificate
 - **Issuer:** Entity that verified the information and signed the certificate
 - **Signature Algorithm:** The algorithm used to sign the public key certificate
 - **Signature:** A signature of the certificate body by the issuer's private key
- Information about the public key
 - **Not Before:** Earliest time and date on which the certificate is valid.
 - **Not After:** Time and date past which the certificate is no longer valid
 - **Key Usage:** Valid cryptographic uses of the certificate's public key, e.g. digital signature validation, key encipherment, and certificate signing
 - **Extended Key Usage:** Applications the certificate may be used for, e.g. TLS server authentication, email protection, code signing, or electronic signature
- Information about the identity of its owner (called the subject)
 - **Subject:** Entity a certificate belongs to, e.g. individual, machine, or organization

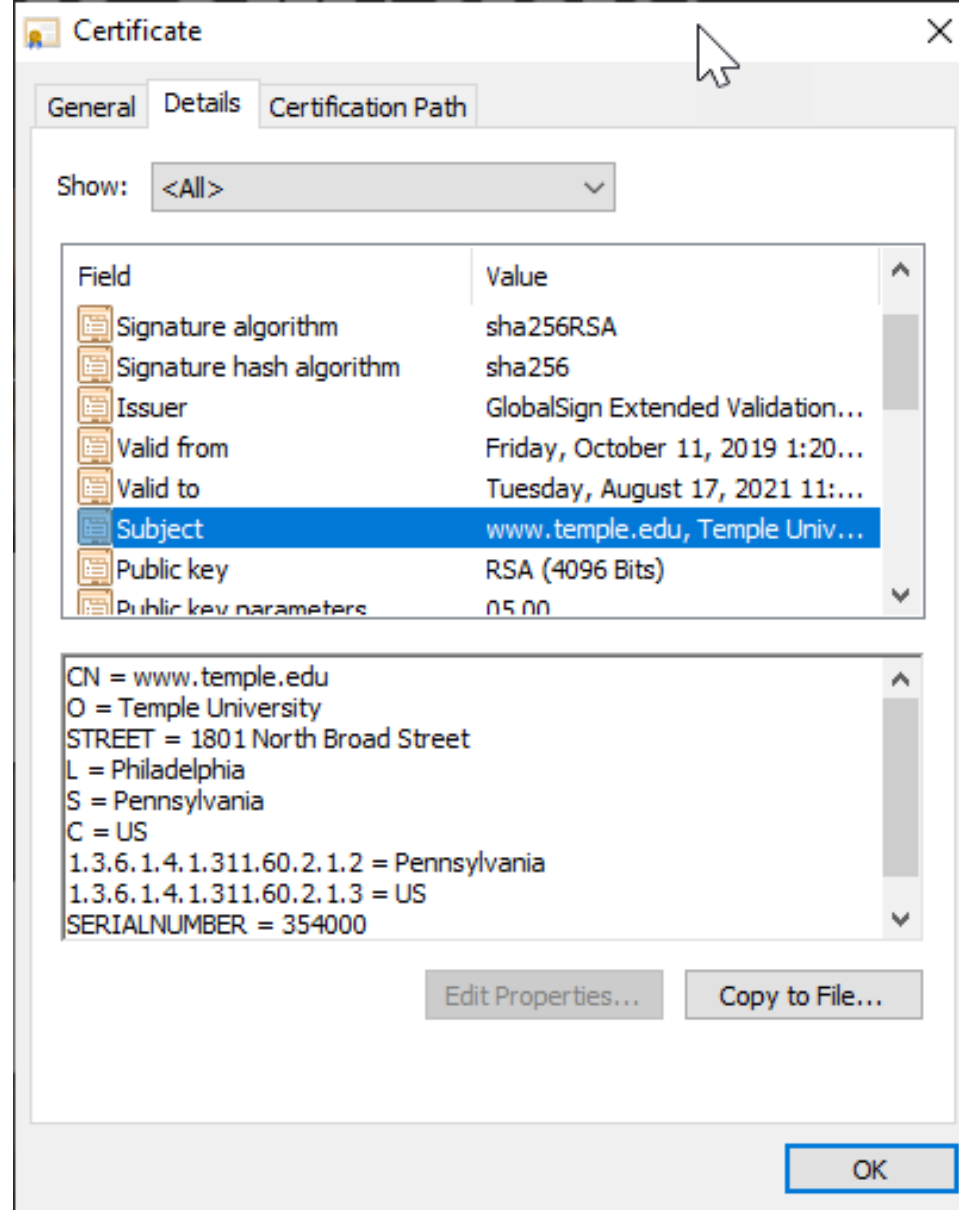
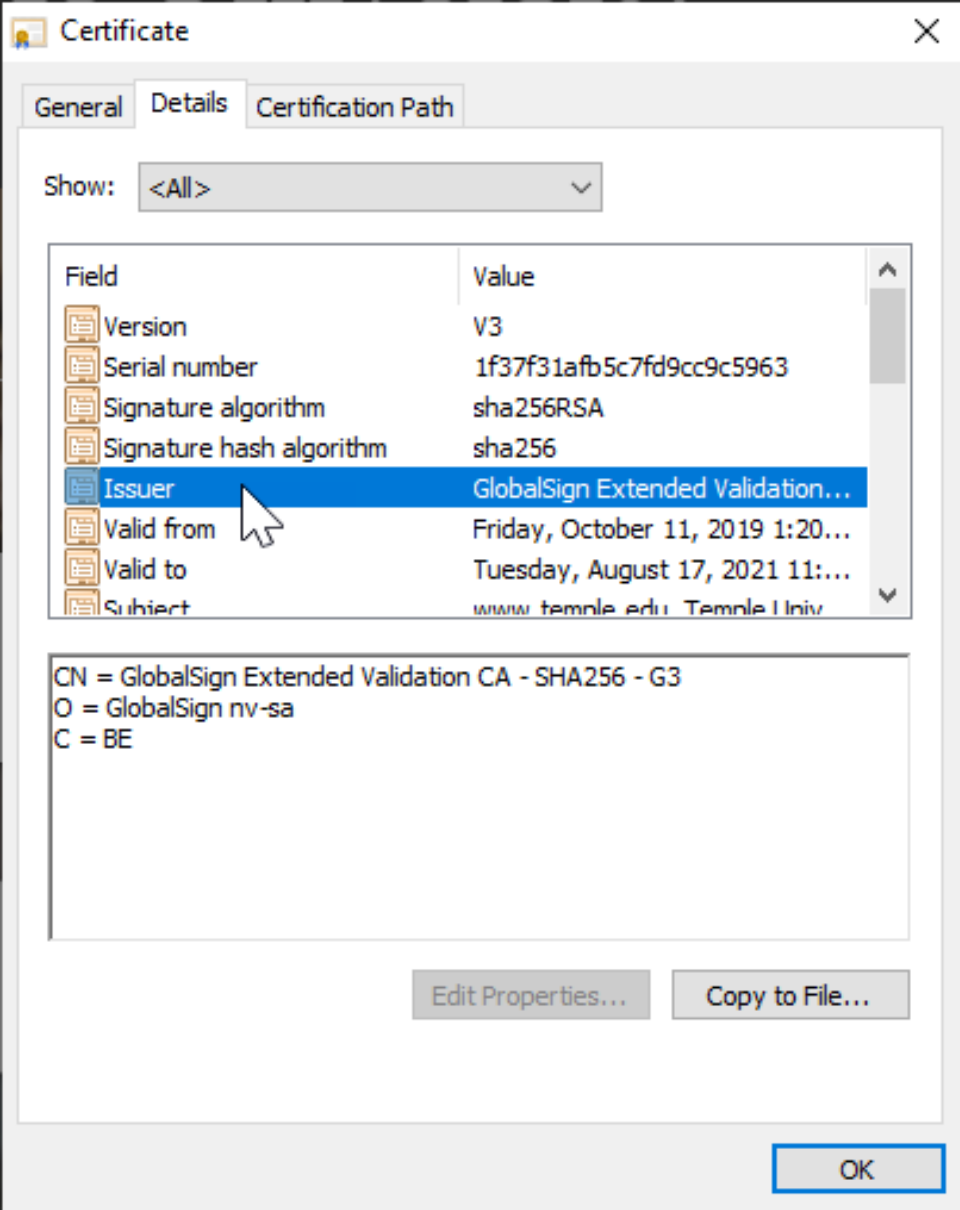


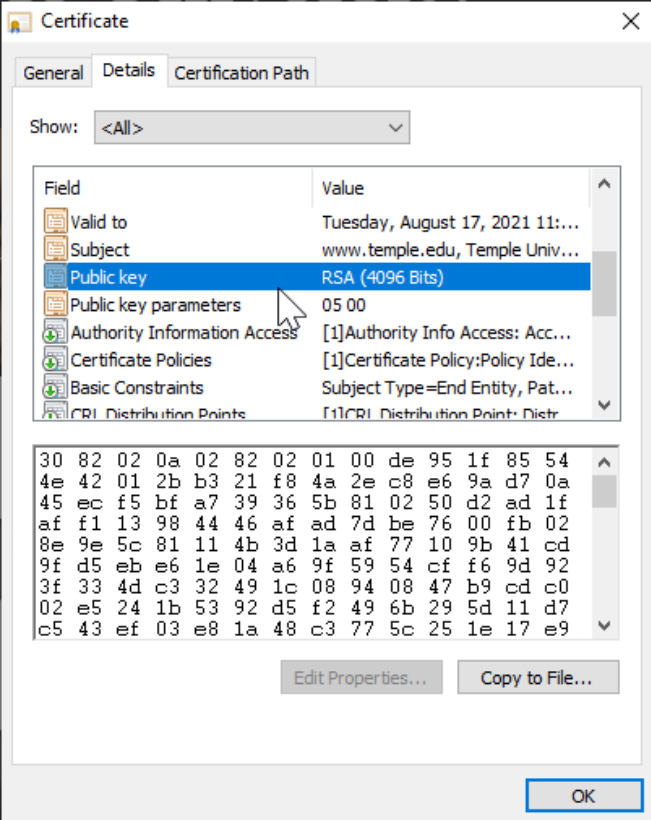
Certificate





Field	Value
Version	V3
Serial number	1f37f31afb5c7fd9cc9c5963
Signature algorithm	sha256RSA
Signature hash algorithm	sha256
Issuer	GlobalSign Extended Validation...
Valid from	Friday, October 11, 2019 1:20...
Valid to	Tuesday, August 17, 2021 11:...
Subject	www.temple.edu, Temple Univ...
Public key	RSA (4096 Bits)
Public key parameters	05 00
Authority Information Access	[1]Authority Info Access: Acc...
Certificate Policies	[1]Certificate Policy:Policy Ide...
Basic Constraints	Subject Type=End Entity, Pat...
CRL Distribution Points	[1]CRL Distribution Point: Distr...
Subject Alternative Name	DNS Name=www.temple.edu, ...
Enhanced Key Usage	Server Authentication (1.3.6....
Authority Key Identifier	KeyID=ddb3e76da82ee8c54e...
Subject Key Identifier	29101c3718dc435bcaef03c98...
SCT List	v1, bbd9dfbc1f8a71b5939423...
Key Usage	Digital Signature, Key Encipher...
Thumbprint	c64a55922cd1c9a7c5fb5616c...





VIEW
Text

30 82 02 0a 02 82 02 01 00 de 95 1f 85 54 4e 42 01 2b b3
21 f8 4a 2e c8 e6 9a d7 0a 45 ec f5 bf a7 39 36 5b 81 02
50 d2 ad 1f af f1 13 98 44 46 af ad 7d be 76 00 fb 02 8e
9e 5c 81 11 4b 3d 1a af 77 10 9b 41 cd 9f d5 eb e6 1e 04
a6 9f 59 54 cf f6 9d 92 3f 33 4d c3 32 49 1c 08 94 08 47
b9 cd c0 02 e5 24 1b 53 92 d5 f2 49 6b 29 5d 11 d7 c5 43
ef 03 e8 1a 48 c3 77 5c 25 1e 17 e9 96 8b 1f c8 05 7f 64
3e 82 a6 b0 30 37 18 c1 ab 6c 1e 50 c4 9d dc 7d df 51 7c
81 86 f0 e5 94 bb ef b9 04 5b dd 0a 63 ec b9 94 0e b1 c3
92 8a a7 92 ea b1 96 4f 89 c1 58 38 34 71 cf 48 10 29 f0
af e4 c3 a7 e0 dd e9 f3 28 98 06 35 96 c7 37 38 cf ef c8
a7 b9 74 ff 48 e7 f2 2d 52 a2 9f 96 b0 b0 ce 15 a8 ab 7b
72 96 3b 3e bb ee 5e af d4 bd ce 78 09 7c fb 56 c9 19 d8
ca 0c f4 4b 91 93 ed 68 ca 5d 19 00 31 9f e9 38 ad 06 bd
b7 dc 83 82 1e c9 fd 4f 24 40 c8 23 55 48 ac 47 87 8e 95
6c 32 8e cd 99 c2 fa 0c 94 67 ee 16 e4 68 23 a6 a3 d7 ac
4f 03 bd b0 5b a6 6a 4e c3 a8 b3 90 8b a9 07 49 ee 9c 85
6f 61 62 2a 13 f9 95 73 ae f0 45 50 62 2b 55 bb 75 2d 76
c5 64 d7 d3 ad 2f 65 1c 78 b8 79 5e fe b8 74 b7 f8 b2 d9
1e 32 4f f5 fe f9 6e c4 27 37 cc be 09 ec f5 5f 87 68 76
4d a3 d7 b9 99 e4 c5 ec ad d4 05 4a 9f 41 b6 72 dd 2a 53
d8 e6 ec a6 59 cf 79 7e a2 05 36 b6 fa 59 cf 09 04 d1 10
4c 29 3c 44 c7 ca 86 06 17 bb d2 5e bf 0d 66 39 f2 6c 4f
2e c0 83 f5 83 c3 67 76 61 eb ab aa ab c1 43 ca 7a c0 3e
3b 02 91 38 64 78 ab b0 54 ca b9 63 30 6b 8f e6 22 81 91
e1 a9 f6 3f db 1d a5 06 92 3c ce c9 d5 d0 48 b7 ab 0d 76
63 d3 52 7e 5a d9 fd 06 94 ae a8 8f c3 2d ff c9 56 75 2a
90 03 34 9e b6 81 86 a1 02 03 01 00 01

ENCODE DECODE
Numeral system

READ
☐ Binary (2)
☐ Octal (8)
☐ Decimal (10)
☒ Hexadecimal (16)
☐ Roman numerals

CONVERT TO
☐ Binary (2)
☐ Octal (8)
☒ Decimal (10)
☐ Hexadecimal (16)
☐ Roman numerals

→ Encoded 1865 chars

VIEW
Text

48 130 2 10 2 130 2 1 0 222 149 31 133 84 78 66 1 43 179
33 248 74 46 200 230 154 215 10 69 236 245 191 167 57 54
91 129 2 80 210 173 31 175 241 19 152 68 70 175 173 125
190 118 0 251 2 142 158 92 129 17 75 61 26 175 119 16
155 65 205 159 213 235 230 30 4 166 159 89 84 207 246
157 146 63 51 77 195 50 73 28 8 148 8 71 185 205 192 2
229 36 27 83 146 213 242 73 107 41 93 17 215 197 67 239
3 232 26 72 195 119 92 37 30 23 233 150 139 31 200 5 127
100 62 130 166 176 48 55 24 193 171 108 30 80 196 157
220 125 223 81 124 129 134 240 229 148 187 239 185 4 91
221 10 99 236 185 148 14 177 195 146 138 167 146 234 177
150 79 137 193 88 56 52 113 207 72 16 41 240 175 228 195
167 224 221 233 243 40 152 6 53 150 199 55 56 207 239
200 167 185 116 255 72 231 242 45 82 162 159 150 176 176
206 21 168 171 123 114 150 59 62 187 238 94 175 212 189
206 120 9 124 251 86 201 25 216 202 12 244 75 145 147
237 104 202 93 25 0 49 159 233 56 173 6 189 183 220 131
130 30 201 253 79 36 64 200 35 85 72 172 71 135 142 149
108 50 142 205 153 194 250 12 148 103 238 22 228 104 35
166 163 215 172 79 3 189 176 91 166 106 78 195 168 179
144 139 169 7 73 238 156 133 111 97 98 42 19 249 149 115
174 240 69 80 98 43 85 187 117 45 118 197 100 215 211
173 47 101 28 120 184 121 94 254 184 116 183 248 178 217
30 50 79 245 254 249 110 196 39 55 204 190 9 236 245 95
135 104 118 77 163 215 185 153 228 197 236 173 212 5 74
159 65 182 114 221 42 83 216 230 236 166 89 207 121 126
162 5 54 182 250 89 207 9 4 209 16 76 41 60 68 199 202
134 6 23 187 210 94 191 13 102 57 242 108 79 46 192 131
245 131 195 103 118 97 235 171 170 171 193 67 202 122
192 62 59 2 145 56 100 120 171 176 84 202 185 99 48 107
143 230 34 129 145 225 169 246 63 219 29 165 6 146 60
206 201 213 208 72 183 171 13 118 99 211 82 126 90 217
253 6 148 174 168 143 195 45 255 201 86 117 42 144 3 52
158 182 129 134 161 2 3 1 0 1

<https://cryptii.com/>

Types of Certificates: Different cryptographic protocols (“applications”)

X.509 is a standard of the International Telecommunications Union which defines the format of public key certificates used in many Internet cryptographic protocols, including:

1. **Transport Layer Security (TLS/SSL) HTTPS** protocol for securely browsing the web

Certificate's subject is typically a computer or other device, but may also identify organizations or individuals

- **Server certificate**

- A server is required to present a certificate as part of the initial connection setup. A client connecting to that server will validate the certificate by checking that

1. The certificate's subject matches the hostname (i.e. domain name) to which the client is trying to connect
2. The certificate is signed by a trusted certificate authority

- **Client certificate** (less common than server certificates)

- Used to authenticate the client connecting to a TLS service (e.g. for access control)
- Most client certificates contain an email address or personal name rather than a hostname

2. **Email encryption certificate**

- A certificate's subject is typically a person or organization
- For secure email, senders use an email certificate to discover which public key to use for any given recipient

3. **Code signing certificate**

- A code signing certificate is used to validate signatures on programs to ensure they were not tampered with during delivery

4. **Qualified digital certificate**

- A “Qualified digital certificate” identifies an individual for electronic signature purposes

Roles in PKI - Certificate Authority (CA)

Serves as a trusted third party responsible for verifying identities and signing digital certificates of identity (“digital signature”) which are exchanged between two parties introducing themselves to each other

Each person wanting to participate in a PKI requires a digital certificate

- Digital certificate is a credential containing the public key for that individual along with other identifying information

A CA is a trusted organization (or server) responsible for:

- Issuing (creating and handing) out digital certificates
- Maintaining digital certificates
- Revoking digital certificates

Use of PKI and exchanging digital certificates is intended to block Man-in-the-Middle attacks where 2 users are not working in PKI environment do not truly know the identity of the owners of public keys

Roles in PKI - Certificate Authority (CA)

Each person wanting to participate in a PKI requires a digital certificate

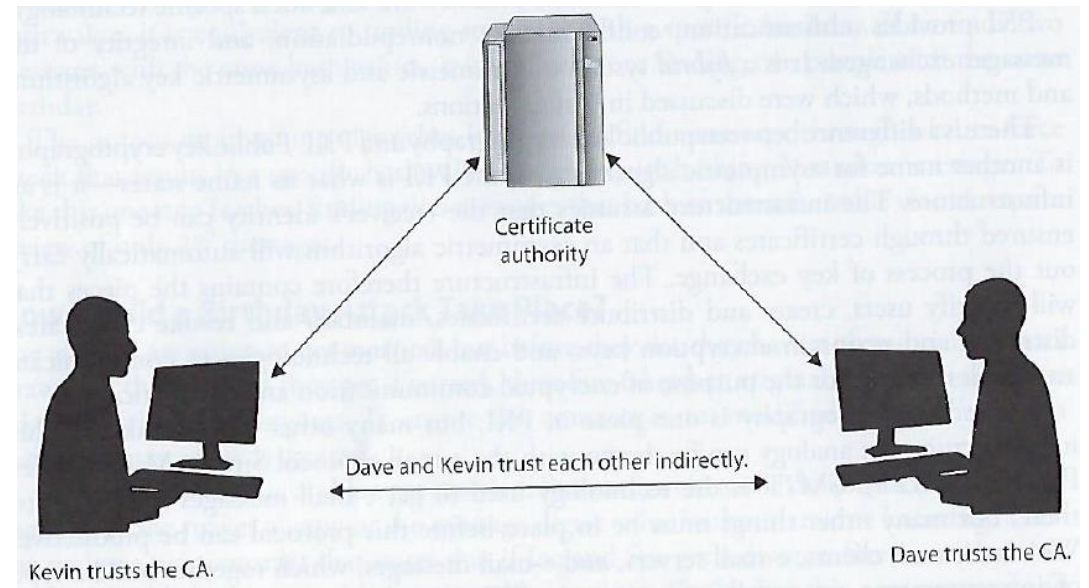
- Digital certificate is a credential containing the public key for that individual, computer or organization along with other identifying information

When a CA signs the certificate, it binds the individual's, computer's or organization's identity to the public key

- The CA takes liability for the authenticity of the identity
 - *Making a CA the "trusted 3rd party" that allows people who have never met to use their public keys to authenticate each other and communicate in a secure way*

Certificate Revocation Information

CA's are also responsible for maintaining up-to-date revocation information about certificates they have issued, indicating when certificates of identity are no longer valid



Roles in PKI – Certificate Authority (CA)

New Certificate Requests

A CA processes requests from people or organizations requesting certificates (called “subscribers”)

1. Verifies the subscriber’s information
2. Potentially signs an end-entity certificate based on the subscriber’s information

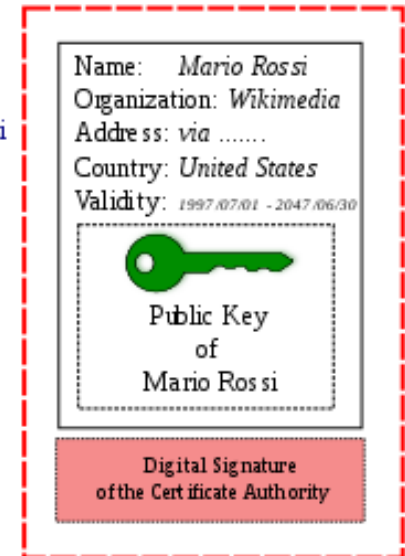
Identity Information and
Public Key of Mario Rossi



Certificate Authority
verifies the identity of Mario Rossi
and encrypts with its Private Key



Certificate of Mario Rossi



Digitally Signed by
Certificate Authority

Registration Authority (RA)

When a user needs a new certificate, the user makes a request to the RA
RA serves as a broker between the user and the CA, and performs certain certification registration tasks

- Performs the certificate life-cycle management functions
- Establishes and confirms the identity of the individual
 - The RA verifies all the necessary identification information before allowing a request to go to the CA
- Initiates the certification process with the CA for the end user

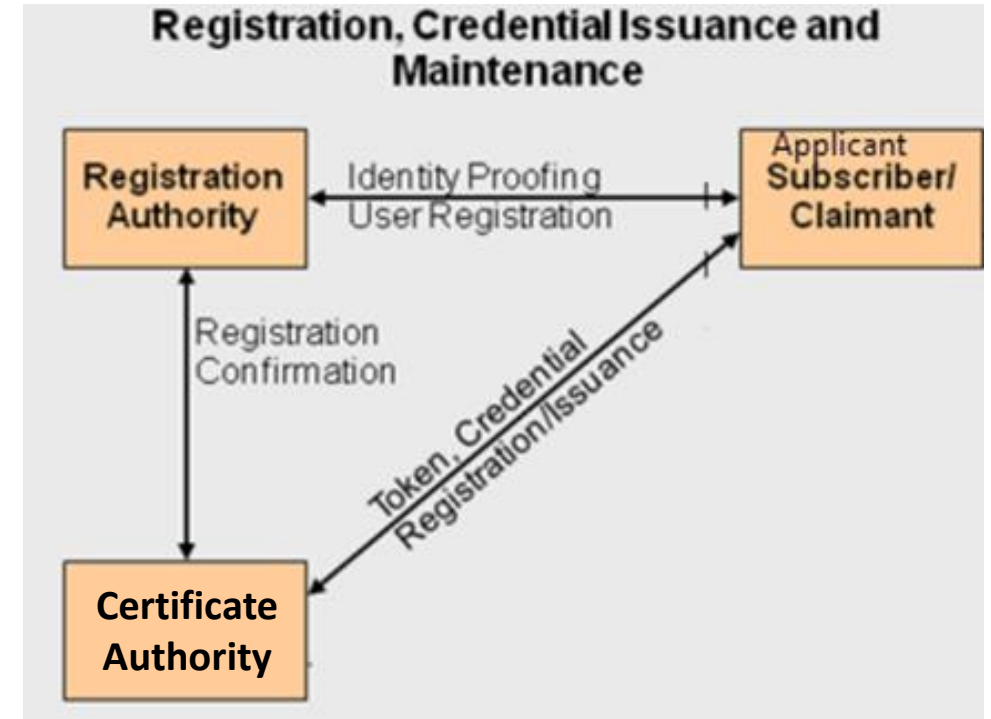
RA cannot issue certificates

PKI Steps

Suppose: John needs to obtain a digital certificate to participate in PKI

1. John requests a digital certificate from a RA
2. The RA requests John's identification information
 - E.g. driver's license, address, phone number, email, ...
3. RA receives John's information, verifies it, and sends his certificate request to CA
4. CA creates a certificate with John's public key and embedded identity information
 - Private/Public key pair is generated on John's machine or by the CA (depends on system configuration)
 - Usually – user generates this pair and sends his public key in as part of registration process
 - If CA creates key pair, John's private key needs to be sent to him via secure means

Now John is registered and is able to participate in PKI

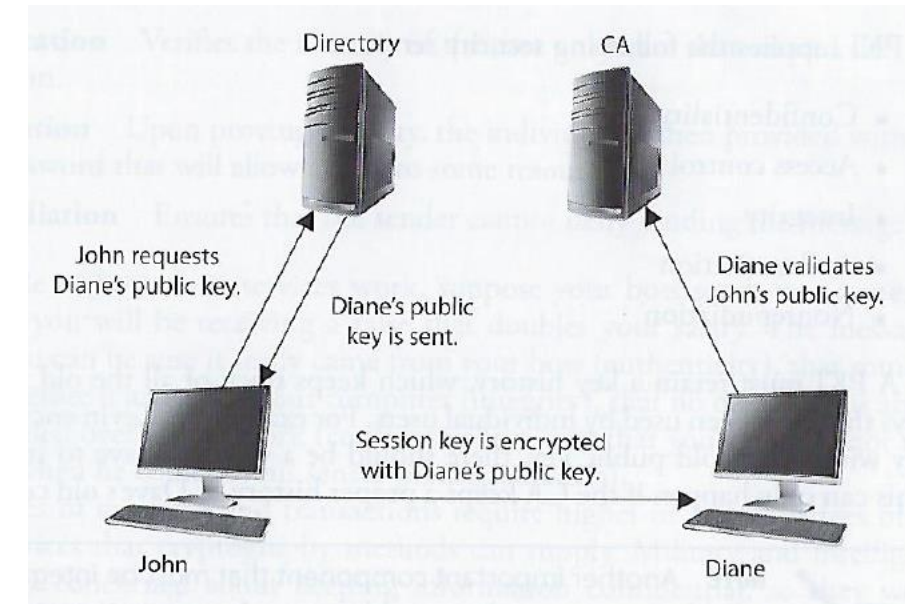


Token, Credential = Public Key

PKI Steps

John and Diane decide to communicate securely using PKI...

1. John requests Diane's public key from a public directory
2. The directory (a.k.a. repository) sends Diane's digital certificate
3. John verifies the digital certificate...
 - extracts her public key, uses the public key to encrypt a session key that will be used to encrypt their messages
 - John sends the encrypted session key to Diane
 - John also sends his certificate, containing his public key to Diane
4. Diane browser receives John's certificate, **looks to see if it trusts the CA** that digitally signed the certificate
 - Diane's browser trusts this CA
 - After verifying the certificate, both John and Diane can communicate using encryption



Types of certificates: Chain of trust

- **Root certificate**

- Self-signed certificate used to sign other certificates

- **Intermediate certificate**

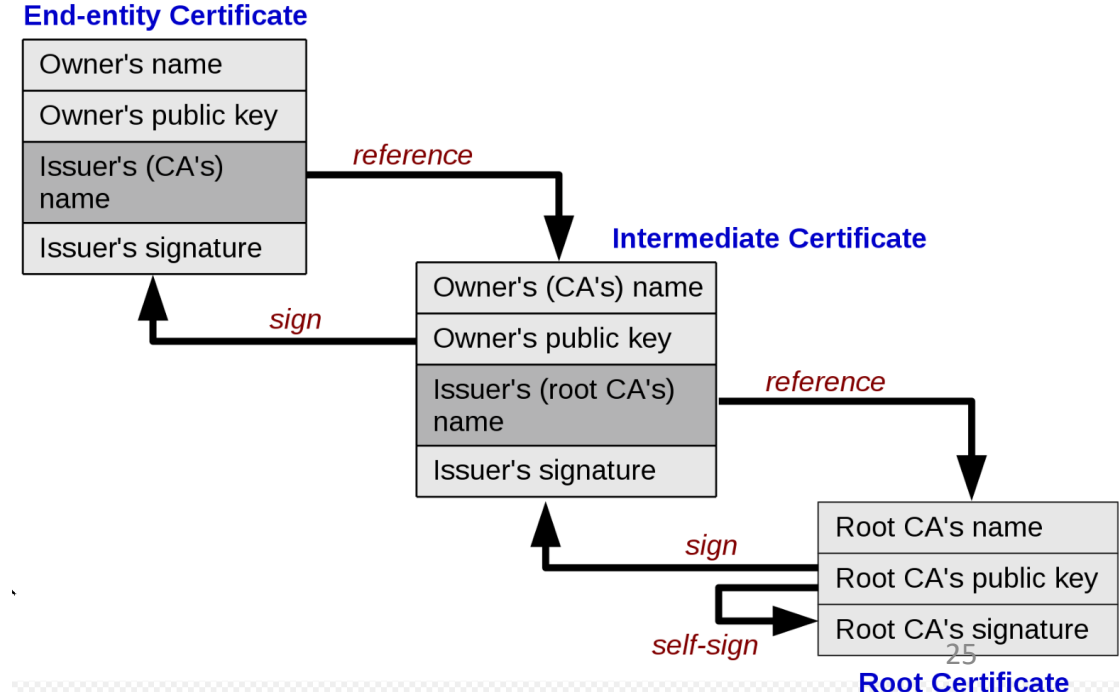
- A certificate used to sign other certificates.
- Must be signed by either a root certificate or another intermediate certificate

- **End-entity (“leaf”) certificate**

- Cannot be used to sign other certificates
- Include:
 - TLS/SSL server and client certificates
 - Email certificates
 - Code signing certificates
 - Qualified certificates

A PKI is often set up with multiple levels of CAs, for practical reasons:

- There is a top-level CA, called the root, which issues certificates on the keys of lower-level CAs, which in turn certify the user keys
- The system of identity validation still behaves in the same way, but now Diane has to check two certificates to verify John’s key



Types of certificates: Chain of trust

End-entity Certificate

Owner's name
Owner's public key
Issuer's (CA's) name
Issuer's signature

reference

Intermediate Certificate

Owner's (CA's) name
Owner's public key
Issuer's (root CA's) name
Issuer's signature

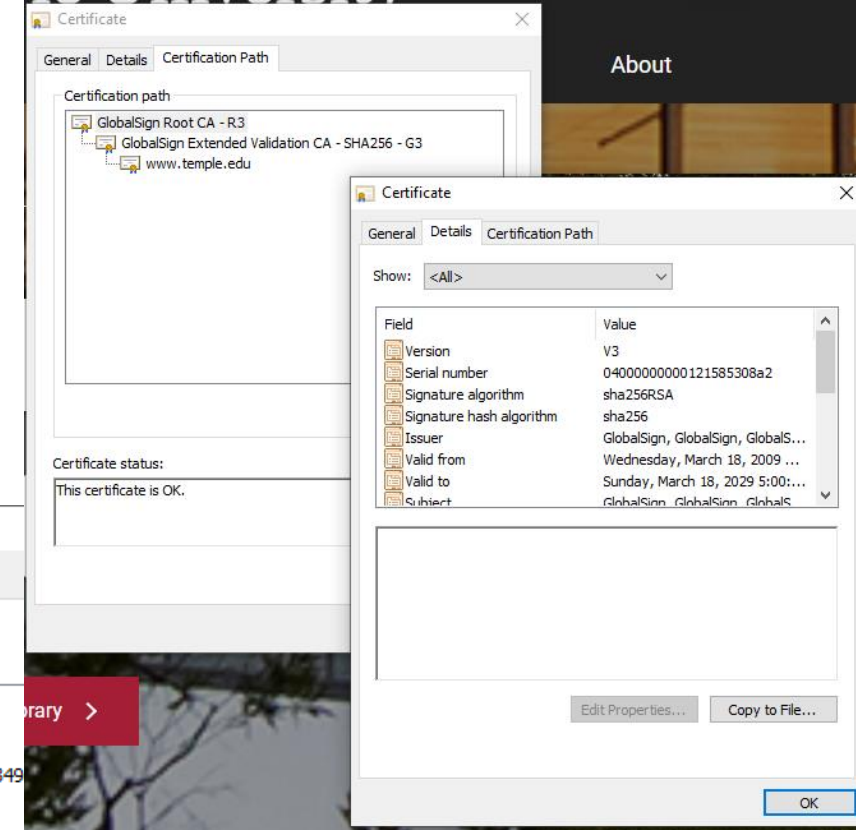
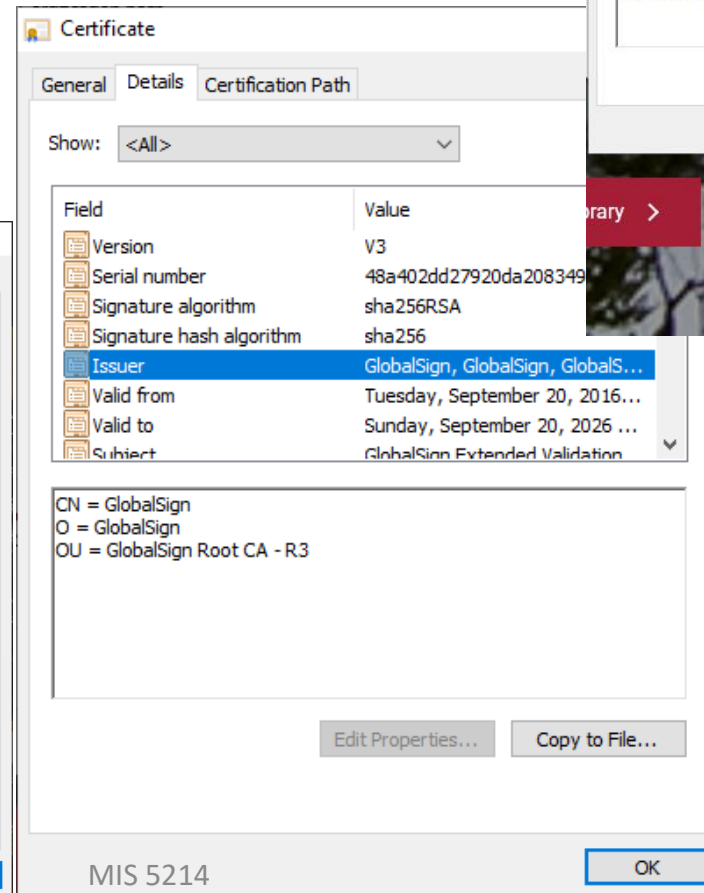
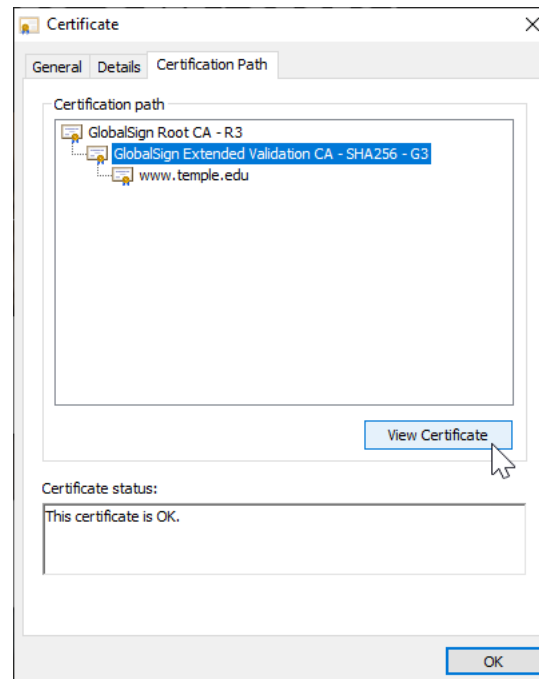
reference

sign

self-sign

Root Certificate

Root CA's name
Root CA's public key
Root CA's signature



Types of certificates: Chain of trust

End-entity Certificate

Owner's name
Owner's public key
Issuer's (CA's) name
Issuer's signature

reference

Intermediate Certificate

Owner's (CA's) name
Owner's public key
Issuer's (root CA's) name
Issuer's signature

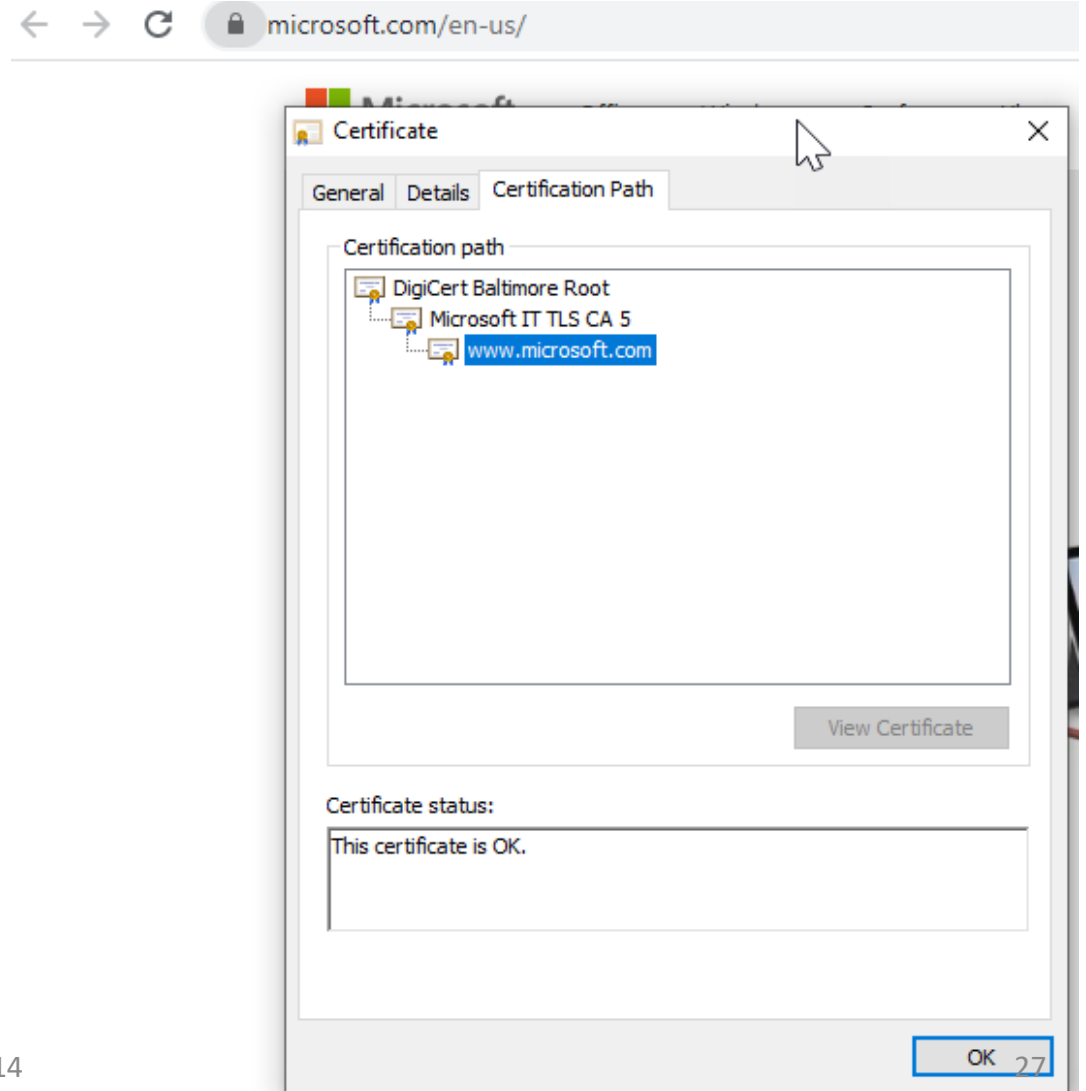
reference

sign

self-sign

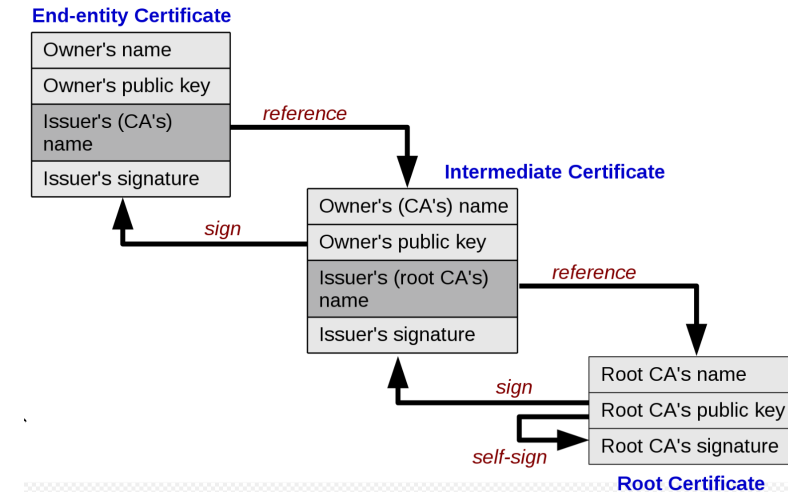
Root CA's name
Root CA's public key
Root CA's signature

Root Certificate



Types of certificates: Chain of trust

To perform its role effectively, a CA needs to have one or more broadly trusted root certificates or intermediate certificates and the corresponding private keys



A CA may achieve broad trust by:

- Having its root certificates included in popular software

- Obtaining a cross-signature from another CA delegating trust

Or a CA may be trusted within a relatively small community, like a business

- In which its root certificates are distributed by other mechanisms like Windows Group Policy

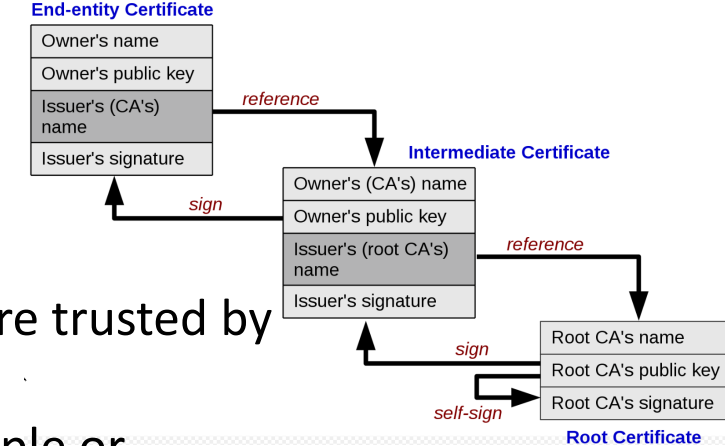
Types of certificates: Chain of trust

Root programs:

- Some major software products contain a list of certificate authorities that are trusted by default
- This makes it easier for end-users to validate certificates, and easier for people or organizations that request certificates to know which certificate authorities can issue a certificate that will be broadly trusted
- This is particularly important in HTTPS, where a web site operator generally wants to get a certificate that is trusted by nearly all potential visitors to their web site

The most influential root programs are:

- Microsoft Root Program
- Apple Root Program
- Mozilla Root Program
- Oracle Java root program
- Adobe Approved Trust List and EUTL root programs (used for document signing)

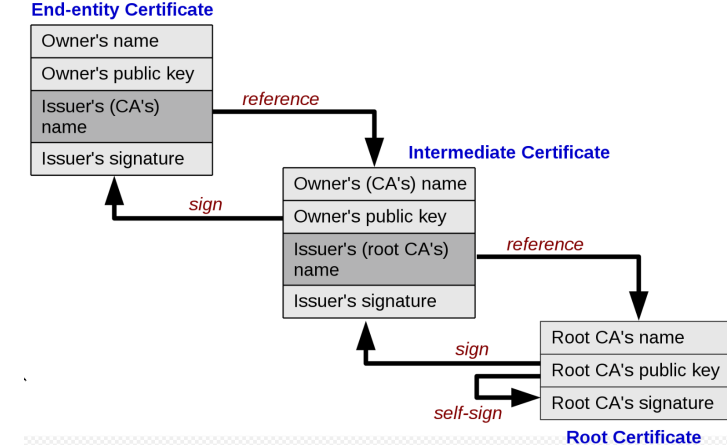


Types of certificates: Chain of trust

Root programs:

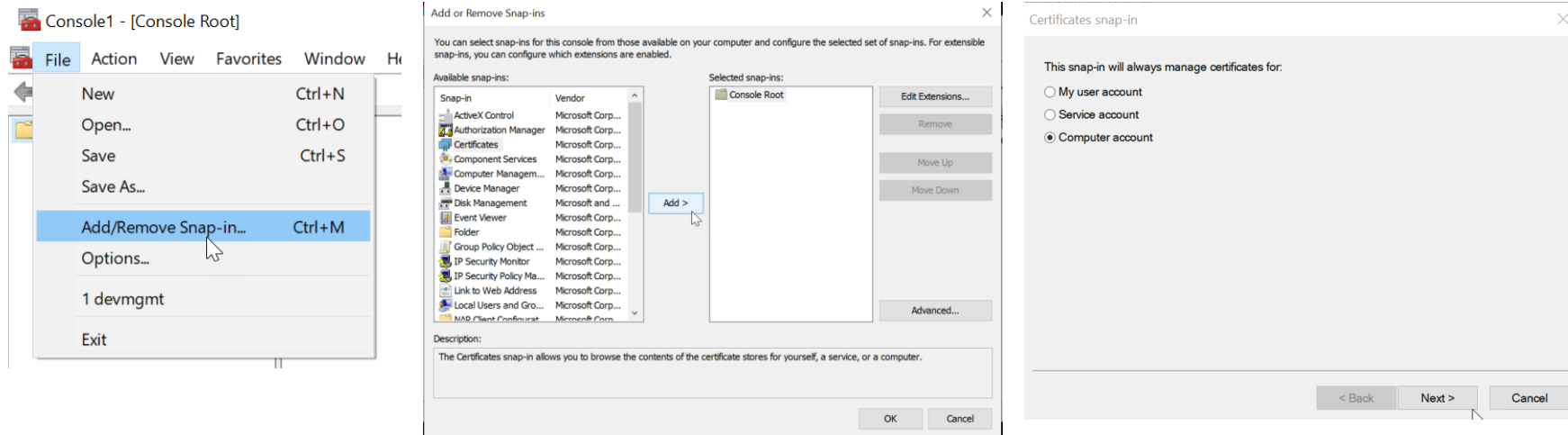
Browsers generally use the operating system's facilities to decide which certificate authorities are trusted:

- Google Chrome on Windows trusts certificate authorities included in Microsoft Root Program
 - Google Chrome on macOS or iOS trusts certificate authorities in Apple Root Program
 - Edge and Safari use their respective operating system trust stores as well, but each is only available on a single OS.
-
- Firefox, in contrast, uses the Mozilla Root Program trust store on all platforms



Microsoft Windows Root Program's Trust Stores

1. Run **mmc.exe**
2. Select **File -> Add/Remove Snap-in**
3. Select **Certificates**, click **Add**
4. Select **Computer Account**, click **next**, click **Finish**
5. Expand the **Certificates** node -> **Trusted Root Certificate Authorities Store**



Microsoft Windows Root Program's Trust Stores

Console1 - [Console Root\Certificates - Current User\Trusted Root Certification Authorities\Certificates]

File Action View Favorites Window Help

Console Root

- Certificates - Current User
 - Personal
 - Trusted Root Certification Authorities
 - Certificates**
 - Enterprise Trust
 - Intermediate Certification Authorities
 - Active Directory User Object
 - Trusted Publishers
 - Untrusted Certificates
 - Third-Party Root Certification Authorities
 - Trusted People
 - Client Authentication Issuers
 - Other People
 - Current User
 - Local NonRemovable Certificates
 - Local Machine
 - Smart Card Trusted Roots

Issued To	Issued By	Expiration Date	Intended Purposes	Friendly Name	Status	Certificate Tem...
AAA Certificate Services	AAA Certificate Services	12/31/2028	Client Authentication...	Sectigo (AAA)		
Baltimore CyberTrust Root	Baltimore CyberTrust Root	5/12/2025	Client Authentication...	DigiCert Baltimore R...		
Certum Trusted Network CA	Certum Trusted Network CA	12/31/2029	Client Authentication...	Certum Trusted Net...		
Class 3 Public Primary Certificati...	Class 3 Public Primary Certification ...	8/1/2028	Client Authentication...	VeriSign Class 3 Pub...		
COMODO RSA Certification Aut...	COMODO RSA Certification Autho...	1/18/2038	Client Authentication...	Sectigo (formerly Co...		
Copyright (c) 1997 Microsoft Corp.	Copyright (c) 1997 Microsoft Corp.	12/30/1999	Time Stamping	Microsoft Timestam...		
DigiCert Assured ID Root CA	DigiCert Assured ID Root CA	11/9/2031	<All>	<None>		
DigiCert Assured ID Root CA	DigiCert Assured ID Root CA	11/9/2031	Client Authentication...	DigiCert		
DigiCert Global Root CA	DigiCert Global Root CA	11/9/2031	Client Authentication...	DigiCert		
DigiCert Global Root G2	DigiCert Global Root G2	1/15/2038	Client Authentication...	DigiCert Global Roo...		
DigiCert Global Root G3	DigiCert Global Root G3	1/15/2038	Client Authentication...	DigiCert Global Roo...		
DigiCert High Assurance EV Roo...	DigiCert High Assurance EV Root CA	11/9/2031	Client Authentication...	DigiCert		
DigiCert Trusted Root G4	DigiCert Trusted Root G4	1/15/2038	Client Authentication...	DigiCert Trusted Ro...		
DST Root CA X3	DST Root CA X3	9/30/2021	Client Authentication...	DST Root CA X3		
Entrust Root Certification Autho...	Entrust Root Certification Authority	11/27/2026	Client Authentication...	Entrust		
Entrust Root Certification Autho...	Entrust Root Certification Authorit...	12/7/2030	Client Authentication...	Entrust.net		
Entrust.net Certification Authorit...	Entrust.net Certification Authority (...)	7/24/2029	Client Authentication...	Entrust (2048)		
GlobalSign	GlobalSign	3/18/2029	<All>	<None>		
GlobalSign	GlobalSign	3/18/2029	Client Authentication...	GlobalSign Root CA ...		
GlobalSign Root CA	GlobalSign Root CA	1/28/2028	<All>	<None>		
GlobalSign Root CA	GlobalSign Root CA	1/28/2028	Client Authentication...	GlobalSign Root CA ...		
Go Daddy Class 2 Certification A...	Go Daddy Class 2 Certification Aut...	6/29/2034	Client Authentication...	Go Daddy Class 2 C...		
Go Daddy Root Certificate Auth...	Go Daddy Root Certificate Authori...	12/31/2037	<All>	<None>		
Go Daddy Root Certificate Auth...	Go Daddy Root Certificate Authori...	12/31/2037	Client Authentication...	Go Daddy Root Cert...		
ISRG Root X1	ISRG Root X1	6/4/2035	Client Authentication...	ISRG Root X1		
Logitech Inc	DigiCert Trusted G4 Code Signing ...	4/10/2025	Code Signing	<None>		
Microsoft Authenticode(tm) Roo...	Microsoft Authenticode(tm) Root ...	12/31/1999	Secure Email, Code ...	Microsoft Authentic...		
Microsoft ECC Product Root Cert...	Microsoft ECC Product Root Certifi...	2/27/2043	<All>	Microsoft ECC Prod...		
Microsoft ECC TS Root Certificat...	Microsoft ECC TS Root Certificate ...	2/27/2043	<All>	Microsoft ECC TS Ro...		
Microsoft Root Authority	Microsoft Root Authority	12/31/2020	<All>	Microsoft Root Aut...		
Microsoft Root Certificate Autho...	Microsoft Root Certificate Authority	5/9/2021	<All>	Microsoft Root Cert...		
Microsoft Root Certificate Autho...	Microsoft Root Certificate Authorit...	6/23/2035	<All>	Microsoft Root Certi...		
Microsoft Root Certificate Autho...	Microsoft Root Certificate Authorit...	3/22/2036	<All>	Microsoft Root Certi...		
Microsoft Time Stamp Root Cert...	Microsoft Time Stamp Root Certifi...	10/22/2039	<All>	Microsoft Time Sta...		
NO LIABILITY ACCEPTED, (c)97 Ve...	NO LIABILITY ACCEPTED, (c)97 VeriS...	1/7/2004	Time Stamping	VeriSign Time Stam...		
QuoVadis Root CA 2 G3	QuoVadis Root CA 2 G3	1/12/2042	Client Authentication...	QuoVadis Root CA 2...		
QuoVadis Root Certification Aut...	QuoVadis Root Certification Autho...	3/17/2021	Client Authentication...	QuoVadis Root Cert...		
SecureTrust CA	SecureTrust CA	12/31/2029	Client Authentication...	Trustwave	CA	
Security Communication RootCA1	Security Communication RootCA1	9/29/2023	Client Authentication...	SECOM Trust Syste...		
Security Communication RootCA2	Security Communication RootCA2	5/29/2029	Client Authentication...	SECOM Trust Syste...		
SSLcom Root Certification Auth...	SSLcom Root Certification Authori...	2/12/2041	Client Authentication...	SSLcom Root Certifi...		
Starfield Class 2 Certification Aut...	Starfield Class 2 Certification Auth...	6/29/2034	Client Authentication...	Starfield Class 2 Cert...		
Starfield Root Certificate Authori...	Starfield Root Certificate Authority...	12/31/2037	Client Authentication...	Starfield Root Certifi...		
Symantec Enterprise Mobile Ro...	Symantec Enterprise Mobile Root f...	3/14/2032	Code Signing	<None>		
Thawte Timestamping CA	Thawte Timestamping CA	12/31/2020	Time Stamping	Thawte Timestampi...		
USERTrust ECC Certification Auth...	USERTrust ECC Certification Author...	1/18/2038	Client Authentication...	Sectigo ECC		
USERTrust RSA Certification Auth...	USERTrust RSA Certification Author...	1/18/2038	Client Authentication...	Sectigo		

Issued By	Expiration Date	Intended Purposes	Friendly Name
AAA Certificate Services	12/31/2028	Client Authentica...	Sectigo (AAA)
Baltimore CyberTrust Root	5/12/2025	Client Authentica...	DigiCert Baltimore R...
Certum Trusted Network CA	12/31/2029	Client Authentica...	Certum Trusted Net...
Class 3 Public Primary Certificati...	8/1/2028	Client Authentica...	VeriSign Class 3 Pub...
COMODO RSA Certification Aut...	1/18/2038	Client Authentica...	Sectigo (formerly Co...
Copyright (c) 1997 Microsoft Corp.	12/30/1999	Time Stamping	Microsoft Timestam...
DigiCert Assured ID Root CA	11/9/2031	<All>	<None>
DigiCert Assured ID Root CA	11/9/2031	Client Authentica...	DigiCert
DigiCert Global Root CA	11/9/2031	Client Authentica...	DigiCert
DigiCert Global Root G2	1/15/2038	Client Authentica...	DigiCert Global Roo...
DigiCert Global Root G3	1/15/2038	Client Authentica...	DigiCert Global Roo...
DigiCert High Assurance EV Roo...	11/9/2031	Client Authentica...	DigiCert
DigiCert Trusted Root G4	1/15/2038	Client Authentica...	DigiCert Trusted Ro...
DST Root CA X3	9/30/2021	Client Authentica...	DST Root CA X3
Entrust Root Certification Autho...	11/27/2026	Client Authentica...	Entrust
Entrust Root Certification Autho...	12/7/2030	Client Authentica...	Entrust.net
Entrust.net Certification Authorit...	7/24/2029	Client Authentica...	Entrust (2048)
GlobalSign	3/18/2029	<All>	<None>
GlobalSign	3/18/2029	Client Authentica...	GlobalSign Root CA ...
GlobalSign Root CA	1/28/2028	<All>	<None>
GlobalSign Root CA	1/28/2028	Client Authentica...	GlobalSign Root CA ...
Go Daddy Class 2 Certification A...	6/29/2034	Client Authentica...	Go Daddy Class 2 C...
Go Daddy Root Certificate Auth...	12/31/2037	<All>	<None>
Go Daddy Root Certificate Auth...	12/31/2037	Client Authentica...	Go Daddy Root Cert...
ISRG Root X1	6/4/2035	Client Authentica...	ISRG Root X1
Logitech Inc	4/10/2025	Code Signing	<None>
Microsoft Authenticode(tm) Roo...	12/31/1999	Secure Email, Code ...	Microsoft Authentic...
Microsoft ECC Product Root Cert...	2/27/2043	<All>	Microsoft ECC Prod...
Microsoft ECC TS Root Certificat...	2/27/2043	<All>	Microsoft ECC TS Ro...
Microsoft Root Authority	12/31/2020	<All>	Microsoft Root Aut...
Microsoft Root Certificate Autho...	5/9/2021	<All>	Microsoft Root Cert...
Microsoft Root Certificate Autho...	6/23/2035	<All>	Microsoft Root Certi...
Microsoft Root Certificate Autho...	3/22/2036	<All>	Microsoft Root Certi...
Microsoft Time Stamp Root Cert...	10/22/2039	<All>	Microsoft Time Sta...
NO LIABILITY ACCEPTED, (c)97 Ve...	1/7/2004	Time Stamping	VeriSign Time Stam...
QuoVadis Root CA 2 G3	1/12/2042	Client Authentica...	QuoVadis Root CA 2...
QuoVadis Root Certification Aut...	3/17/2021	Client Authentica...	QuoVadis Root Certi...
SecureTrust CA	12/31/2029	Client Authentica...	Trustwave
Security Communication RootCA1	9/29/2023	Client Authentica...	SECOM Trust Syste...
Security Communication RootCA2	5/29/2029	Client Authentica...	SECOM Trust Syste...
SSLcom Root Certification Auth...	2/12/2041	Client Authentica...	SSLcom Root Certifi...
Starfield Class 2 Certification Aut...	6/29/2034	Client Authentica...	Starfield Class 2 Cert...
Starfield Root Certificate Authori...	12/31/2037	Client Authentica...	Starfield Root Certifi...
Symantec Enterprise Mobile Ro...	3/14/2032	Code Signing	<None>
Thawte Timestamping CA	12/31/2020	Time Stamping	Thawte Timestampi...
USERTrust ECC Certification Auth...	1/18/2038	Client Authentica...	Sectigo ECC
USERTrust RSA Certification Auth...	1/18/2038	Client Authentica...	Sectigo
VeriSign Class 3 Public Primary C...	7/16/2036	Client Authentica...	VeriSign
VeriSign Universal Root Certifica...	12/1/2037	<All>	<None>

Mac OS X

The root store is in the Keychain.app

1. Search Finder (Spotlight) for “keychain”
2. Double-click Keychain Access app
3. Select “System Roots” in the left-hand pane

Certificate Revocation List (CRL) – in principle

CRL is the mechanism for the CA to let others know that a certificate has become invalid for some reason

A certificate may be revoked because

- The key holder's private key was compromised
- CA discovered the Certificate was issued to the wrong person
- The certificate expired
- The certificate became invalid for other reasons...

The CA handles revocation by putting the revoked certificate's information on a ***certificate revocation list*** (CRL)

- The CRL is a list of every certificate that has been revoked
- The CRL is maintained and updated

Certificate Revocation List (CRL) – in practice

CRLs are problematic in many PKI implementations for many reasons

- Either user's browser must check a central CRL to find out if a certificate has been revoked
- ...or the CA must continually push out CRL values to clients to ensure they have an updated CRL

By default, web browsers do not check a CRL to ensure that a certificate is not revoked

- So when you are setting up a SSL connection to do e-Commerce over the Internet, you may be relying on a revoked certificate and not know it

Online Certificate Status Protocol (OCSP) is increasingly being used...

- If OCSP is implemented, it works automatically
- OCSP does real-time certificate validation
 - Checks the CRL maintained by the CA
 - Notifies user if certificate is valid, invalid, or unknown

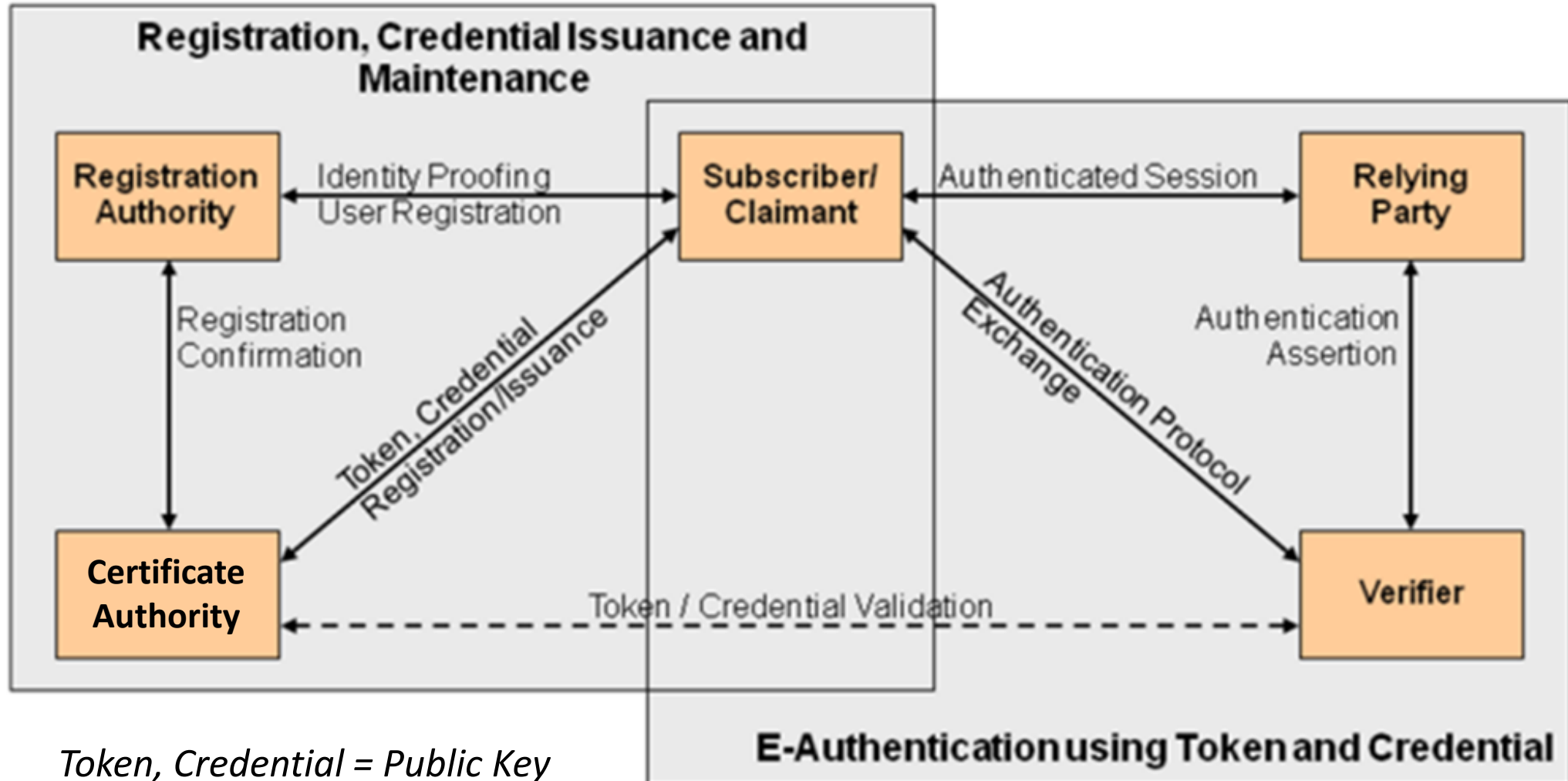
OCSP Stapling Solution *(Note: newly added after lecture)*

Servers include (or **staple**) the cached OCSP response in their HTTPS responses alongside the SSL certificate

- This enables browsers before the secure connection is established to verify the CAs signature on the OCSP response and be assured that the certificate has not been revoked
 - OCSP stapling enables servers to retrieve cached OCSP responses in non-real-time and remove performance overhead imposed by CRLs and OCSP
 - OCSP stapling does not completely solve OCSP's soft-fail security issue, since stapling is implemented in the server and browsers cannot know if a server actually supports Stapling or not
-
- OCSP Must-Staple (extension of SSL Certificates: [RFC 7633](#))
 - Mandates OCSP stapling for the certificate
 - If a browser encounters a certificate with this extension that is used without OCSP Stapling, then it will be rejected
 - Enabling OCSP stapling on servers improves security and performance for your web site at the same time

<https://www.ssl.com/article/page-load-optimization-ocsp-stapling/>

PKI Roles and Workflows



Where do you look for Security Controls for PKI Certificates ?

CNTL NO.	CONTROL NAME	PRIORITY	INITIAL CONTROL BASELINES		
			LOW	MOD	HIGH
System and Communications Protection					
SC-1	System and Communications Protection Policy and Procedures	P1	SC-1	SC-1	SC-1
SC-2	Application Partitioning	P1	Not Selected	SC-2	SC-2
SC-3	Security Function Isolation	P1	Not Selected	Not Selected	SC-3
SC-4	Information in Shared Resources	P1	Not Selected	SC-4	SC-4
SC-5	Denial of Service Protection	P1	SC-5	SC-5	SC-5
SC-6	Resource Availability	P0	Not Selected	Not Selected	Not Selected
SC-7	Boundary Protection	P1	SC-7	SC-7 (3) (4) (5) (7)	SC-7 (3) (4) (5) (7) (8) (18) (21)
SC-8	Transmission Confidentiality and Integrity	P1	Not Selected	SC-8 (1)	SC-8 (1)
SC-9	Withdrawn	---	---	---	---
SC-10	Network Disconnect	P2	Not Selected	SC-10	SC-10
SC-11	Trusted Path	P0	Not Selected	Not Selected	Not Selected
SC-12	Cryptographic Key Establishment and Management	P1	SC-12	SC-12	SC-12 (1)
SC-13	Cryptographic Protection	P1	SC-13	SC-13	SC-13
SC-14	Withdrawn	---	---	---	---
SC-15	Collaborative Computing Devices	P1	SC-15	SC-15	SC-15
SC-16	Transmission of Security Attributes	P0	Not Selected	Not Selected	Not Selected
SC-17	Public Key Infrastructure Certificates	P1	Not Selected	SC-17	SC-17
SC-18	Mobile Code	P2	Not Selected	SC-18	SC-18
SC-19	Voice Over Internet Protocol	P1	Not Selected	SC-19	SC-19
SC-20	Secure Name /Address Resolution Service (Authoritative Source)	P1	SC-20	SC-20	SC-20
SC-21	Secure Name /Address Resolution Service (Recursive or Caching Resolver)	P1	SC-21	SC-21	SC-21
SC-22	Architecture and Provisioning for Name/Address Resolution Service	P1	SC-22	SC-22	SC-22
SC-23	Session Authenticity	P1	Not Selected	SC-23	SC-23
SC-24	Fail in Known State	P1	Not Selected	Not Selected	SC-24

NIST Special Publication 800-53
Revision 5

Security and Privacy Controls for Information Systems and Organizations

JOINT TASK FORCE

This publication is available free of charge from:
<https://doi.org/10.6028/NIST.SP.800-53r5>

September 2020
INCLUDES UPDATES AS OF 12-10-2020; SEE PAGE XVII



U.S. Department of Commerce
Wilbur L. Ross, Jr., Secretary

National Institute of Standards and Technology
Walter Copan, NIST Director and Under Secretary of Commerce for Standards and Technology

Where else do you look for Security Controls based on the use of PKI Certificates ?

...there are a number of controls that use certificates, including:

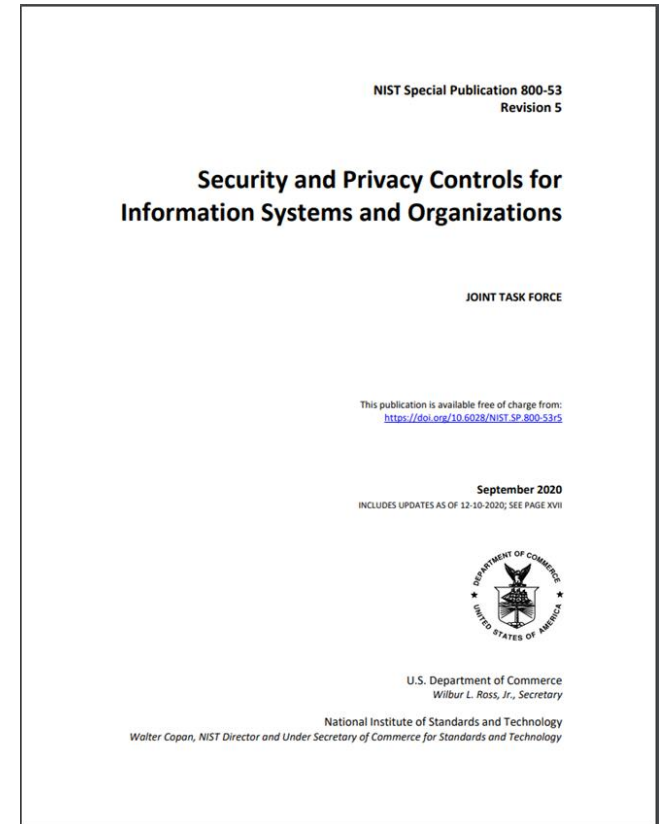
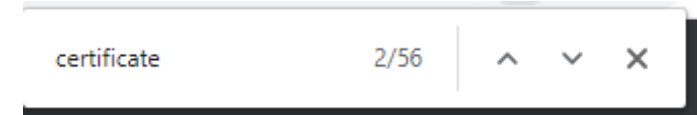
CM-14 SIGNED COMPONENTS

Control: Prevent the installation of [Assignment: organization-defined software and firmware components] without verification that the component has been digitally signed using a certificate that is recognized and approved by the organization.

Discussion: Software and firmware components prevented from installation unless signed with recognized and approved certificates include software and firmware version updates, patches, service packs, device drivers, and basic input/output system updates. Organizations can identify applicable software and firmware components by type, by specific items, or a combination of both. Digital signatures and organizational verification of such signatures is a method of code authentication.

Related Controls: [CM-7](#), [SC-12](#), [SC-13](#), [SI-7](#).

References: [\[IR 8062\]](#).



Agenda

- ✓ In The News
- ✓ Quick Review: Reasons to Use Cryptography
- ✓ Digital Certificates
- ✓ Public Key Infrastructure
- Types of Networks
- OSI Model
- Layer 1 Network Devices
- Layer 2 Network Devices
- Layer 3 Network Devices
- Layer 3 – 7 Network Devices

Types of networks

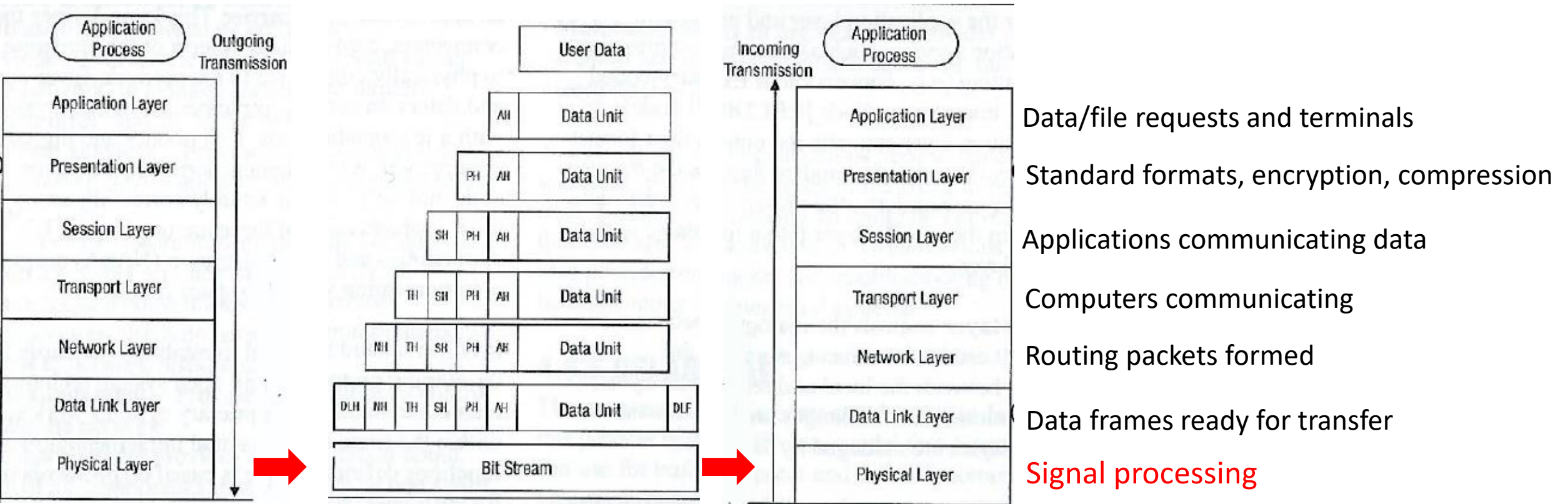


- Personal Area Network (PAN)
 - Generally, a microcomputer network used for communications among personal computer devices being used by an individual
 - Laptops, tablets, printers, scanners, cameras, telephones
 - May also be connected to a higher-level network and the Internet
 - Extent is typically within 10 meters (33 feet)
 - May be wired with computer buses such as Universal Serial Bus (USB)
 - A Wireless PAN (WPAN) can be set up using network technology such as infrared data association (IrDA) and Bluetooth (piconet)
 - A piconet can include up to 8 active devices in master-slave relationship can range from 10 meters to 100 meters

Types of networks

- Local Area Network (LAN)
 - Cover a limited area, such as home, office or campus
 - Characteristics: High data transfer rates, with smaller geographic range
 - Ethernet and Wi-Fi (WLANs) are the 2 most common technologies used
- Storage Area Network (SAN)
 - Centralize the process for the storage and administration of data
 - Variation of LAN dedicated to connecting storage devices to servers and other computing devices
- Wide Area Network (WAN)
 - Computer network that covers a broad area, such as a city, region, nation or an international link
 - Used to connect LANS and other types of networks together so that users and computers in one location can communicate with users and computers in other locations
 - May be private and built for 1 particular organization
 - May be built by Internet Service Providers (ISPs) to provide connections from an organization's LAN to the Internet
 - May be wireless (WWAN)
 - Internet is the largest example of a WAN
- Metropolitan Area Network (MAN)
 - A WAN that is limited to a city or a region
 - MANs are usually, characterized by higher data transfer rates than WANs

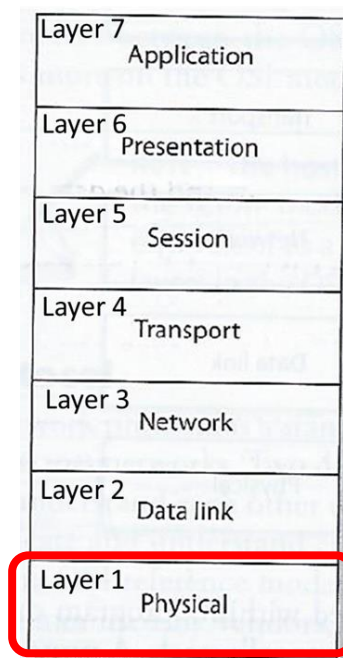
OSI Model



Layer 1: Physical Layer

Network Interface Card (NIC)

- Produces and interprets electromagnetic signals from the network to/from binary bits processed in the computer
- Converts bits into signals or voltages suitable for transmission across the Local Area Network (LAN) and/or Wide Area Network technology it is connected to
- Determines synchronization, data transfer rates, line noise and transmission techniques based on the physical connection to electrical, optical or mechanical equipment



E.g. A '1' bit transmitted via Ethernet would be translated by the NIC to +0.5-volt electric signal, and '0' bit would be transmitted as 0-volts

Standard interfaces at this layer include:

- RS/EIA/TIA-422, RS/EIA/TIA-423, RS/EIA/TIA-429, RS/EIA/TIA-449, RS/EIA/TIA-485
- 10Base-T, 10Base2, 10Base5, 100Base-TX, 100Base-FX, 100Base-T, 1000Base-T, 1000-Base-SX

TIA – Telecommunications Industry Association

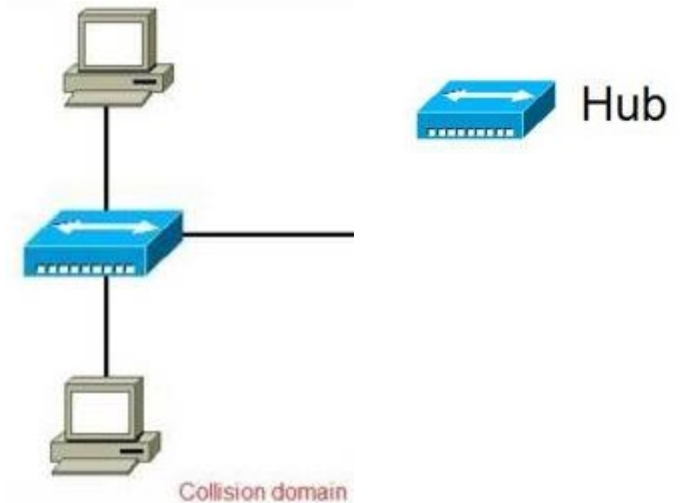
EIA – Electronic Industry Alliance

Layer 1 Network Components – Repeaters & Hubs

- A repeater provides the simplest type of connectivity
 - ***Work at the physical layer (Layer 1) – looks at the electrical signal (not within the packets)***
 - Add-on devices for extending a network over a greater distance by repeating electrical signals between cable segments
 - Needed to amplify signals because signals are attenuated (reduced) the further they travel
- A hub is a multiport repeater
 - Often referred to as a “concentrator” physically connecting several computers and devices enabling them to communicate with each other
 - When one system sends a signal to go to another system, the hub broadcasts the signal to all ports and systems connected to the hub
- Does not understand nor work with IP or MAC addresses
- Can work as a line conditioner to clean up signals
 - Works much better when amplifying digital signals which are discrete units – making removal of background noise much easier
 - When amplifying analog signals, accompanying noise can be amplified too – further distorting the signal

Layer 1 Collision Domain – Hubs

- The term **collision domain** is used to describe a part of a network where packet collisions can occur
 - Packet collisions occur when two devices on a shared network segment send packets simultaneously
 - The colliding packets must be discarded and sent again, which reduces network efficiency
- Collisions occur often in a hub environment because all devices connected to the hub are in the same collision domain
 - Total network bandwidth is shared among all devices
 - Only one device may transmit at time, and all the other devices connected to the hub must listen to the network in order to avoid collisions
 - This contention and resulting collisions causes traffic delays and uses up previous bandwidth



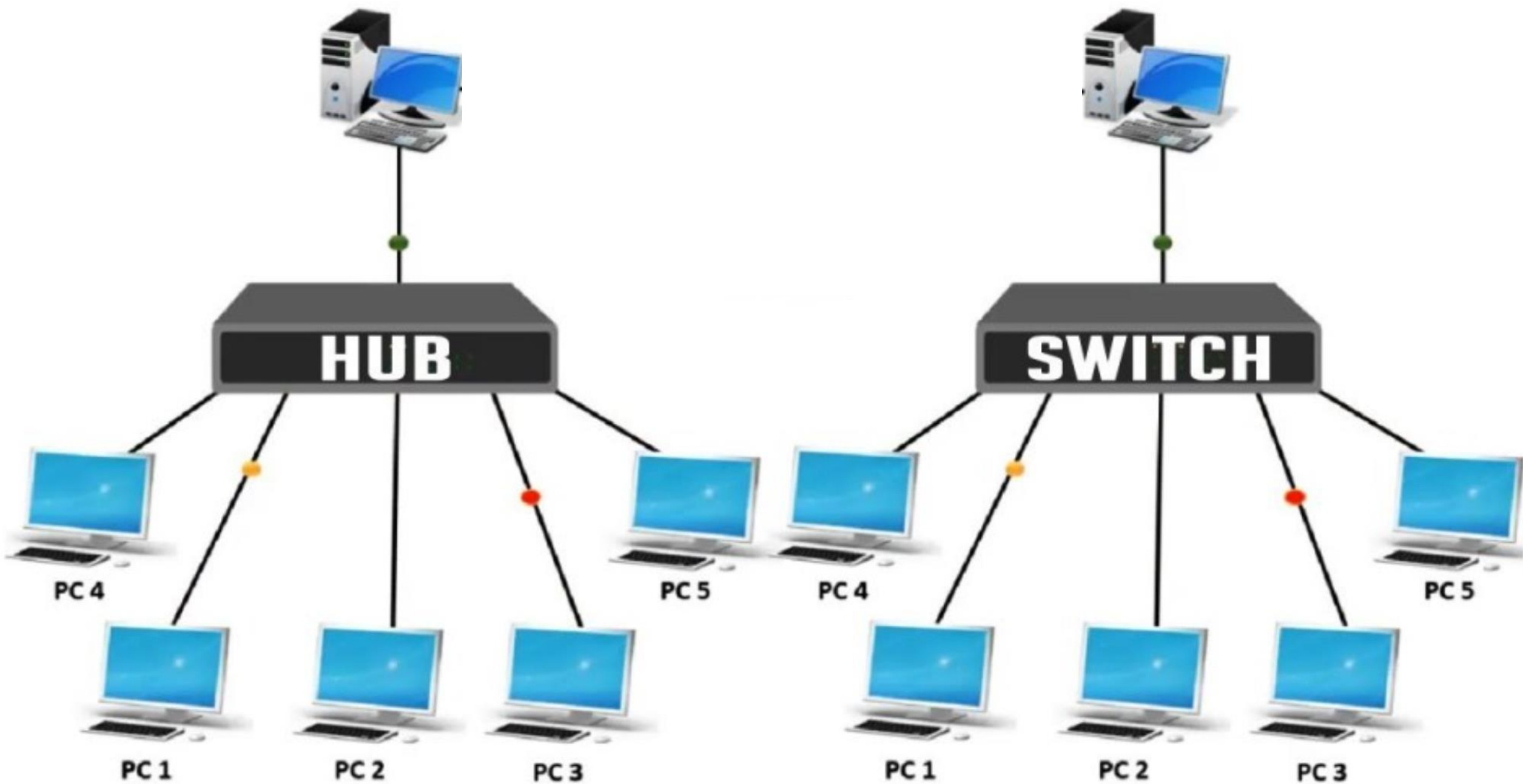
Layer 2 Network Components – Bridge

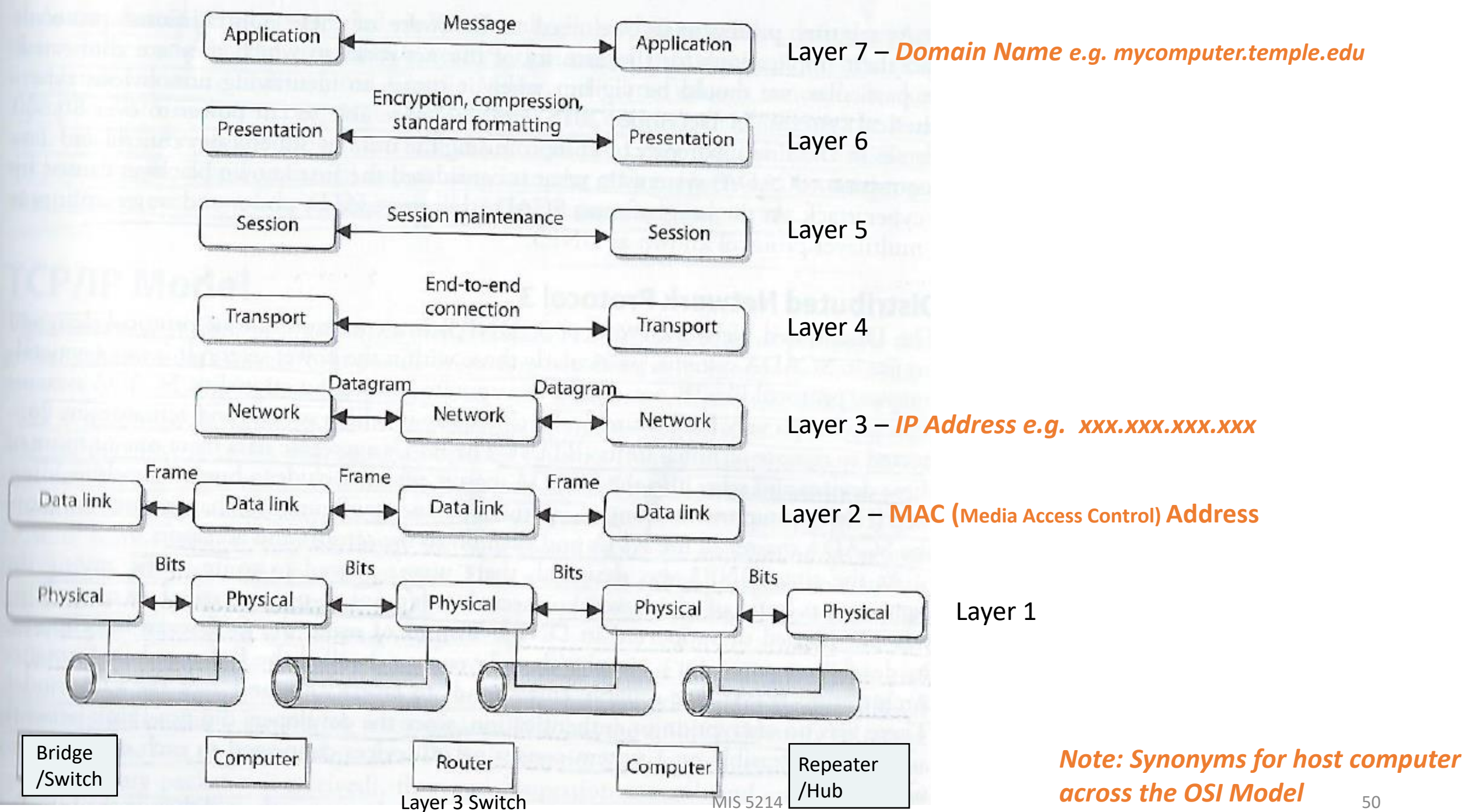
- Local Area Network (LAN) device used to connect LAN segments
 - ***Works at the data link layer (Layer 2) – looks at the MAC address within the header***
 - Used to segment larger overburdened networks into smaller segments to reduce collision domains and ensure better use of bandwidth and traffic control
 - Amplifies the electrical signal (like a repeater)
 - Has more intelligence than a repeater for filtering frames and controlling where they go
- Filters data frames based on MAC addresses at data link layer (not with IP addresses)
 - When data frame arrives the bridge determines if MAC address is on LAN segment, and if so it sends the data to the port which the network segment is connected
 - If MAC address is not on LAN segment, bridge forwards frame to correct network segment
- “Transparent bridging”
 - Enables bridges to dynamically learn and record MAC addresses and ports from computers sending data frames
- 3 types of bridges:
 1. Local bridge – connects 2+ LAN segments within a local area (e.g. building)
 2. Remote bridge – connects 2+ LAN segments over a Metropolitan Area Network (MAN) using telecommunication links (e.g. telephone or other transmission lines)
 3. Translation bridge – translates protocols as it connects 2+ different types of networks (e.g. Ethernet and fiberoptic)

Layer 2 Network Components – Switch (basic)

Works at the data link layer (Layer 2), forwarding traffic based on MAC addresses

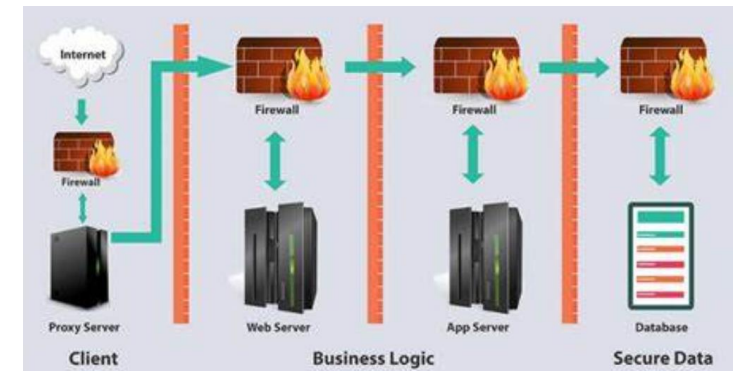
- Is a multiport bridging device, and each port provides dedicated bandwidth to each device attached to it
 - A port is bridged to another port so the 2 devices have an end-to-end private link
 - Employs full-duplex communication, ensures the 2 are not competing for the same bandwidth
 - 1 wire pair is used for sending, another pair used for receiving
- Reduces and removes the sharing of the network medium and problems that come with it
 - When the data frame comes to the switch, the switch sends the frame directly to the destination computer or network
 - Results in
 - A reduction of traffic
 - More efficient use of network bandwidth
 - Decreased latency
 - Increased security – each computer can only see traffic sent to it MAC address (blocks eavesdropping)
- Contention between computers using the network and collisions are not issues when switches are used

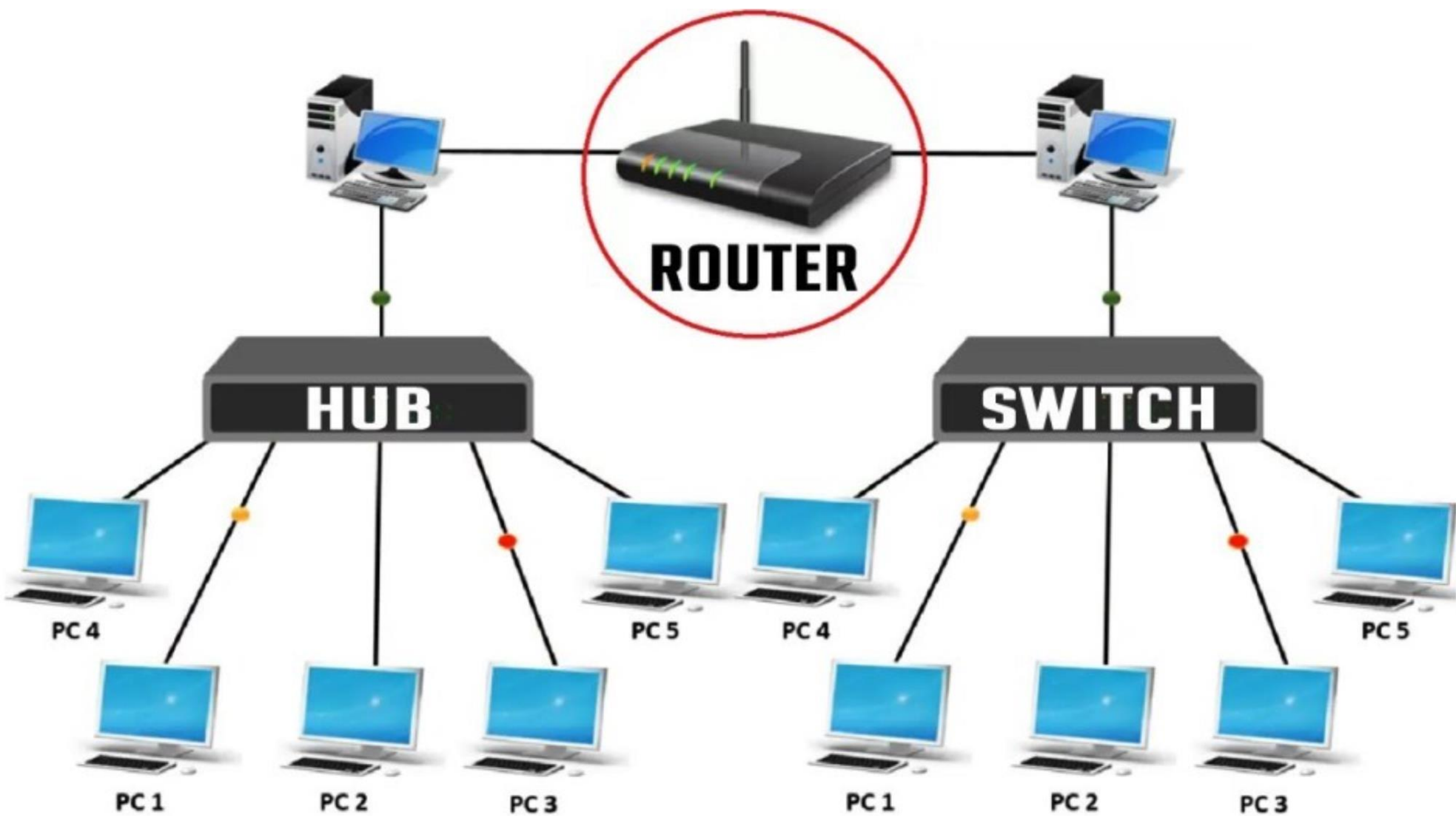




Layer 3 Network Components - Routers

- ***Works at the network layer (Layer 3), looking farther into the frame at the IP address and other routing information***
- Used by administrator to divide network along the lines of departments, workgroups, or other business-oriented divisions
- Connecting 2 or more networks together
 - Can connect similar types of networks (e.g. 2 Ethernet LANS) or different types of networks (e.g. Ethernet LAN to a Token Ring LAN)
- Has 2+ interfaces, a routing table, and is able to calculate the shortest route between sending and receiving hosts
 - Changes header information in the packet so the packet can go to the next correct router, or if the destination computer is on the connecting network, the changes made enable the packet to go directly to the destination computer
- Has a 1st generation fire-wall i.e. Access Control List (ACL) built in
 - When packets arrive at one of the interfaces, the router compares the source and destination IP addresses, protocol type, and source and destination ports to the ACL
 - Decides which packets are allowed in and which are denied





- Status
- Quick Setup
- Network
- Wireless
- Guest Network
- DHCP
- Forwarding
- Security**
 - Basic Security
 - Advanced Security
 - Local Management
 - Remote Management
- Parental Controls
- Access Control
- Advanced Routing
- Bandwidth Control
- IP & MAC Binding
- Dynamic DNS
- IPv6
- System Tools
- Logout

Advanced Security

DoS Protection: ☐ Enable ☒ Disable

☐ Enable ICMP-Flood Attack Filtering

ICMP-Flood Packets Threshold (5~3600): packets/second

☐ Enable UDP-Flood Attack Filtering

UDP-Flood Packets Threshold (5~3600): packets/second

☐ Enable TCP-SYN-Flood Attack Filtering

TCP-SYN-Flood Packets Threshold (5~3600): packets/second

☒ Forbid Ping Packet From WAN Port

☐ Forbid Ping Packet From LAN Port

Save

Blocked DOS Host List



Advanced Security Help

Using the **Advanced Settings** page, you can protect the Router from being attacked by TCP-SYN Flood, UDP Flood and ICMP-Flood.

Note: FLOOD Filtering will take effect only when the **Statistics** in **System Tools** is enabled.

- **DoS Protection** - Enable or Disable the DoS protection function. Only when it is enabled, will the flood filters be enabled.
- **Enable ICMP-FLOOD Attack Filtering** - Enable or Disable the ICMP-FLOOD Attack Filtering.
- **ICMP-FLOOD Packets Threshold (5~3600)** - The default value is 50. Enter a value between 5 ~ 3600. When the current ICMP-FLOOD Packets number is beyond the set value, the Router will startup the blocking
- **Enable UDP-FLOOD Filtering** - Enable or Disable the UDP-FLOOD Filtering.
- **UDP-FLOOD Packets Threshold (5~3600)** - The default value is 500. Enter a value between 5 ~ 3600. When the current UPD-FLOOD Packets number is beyond the set value, the Router will startup the blocking function immediately.
- **Enable TCP-SYN-FLOOD Attack Filtering** - Enable or Disable the TCP-SYN-FLOOD Attack Filtering.
- **TCP-SYN-FLOOD Packets Threshold (5~3600)** - The default value is 50. Enter a value between 5 ~ 3600. When the current TCP-SYN-FLOOD Packets numbers is beyond the set value, the Router will startup the blocking function immediately.
- **Forbid Ping Packet From WAN Port** - Enable or Disable Forbid Ping Packet From WAN Port. The default setting is enabled. The ping packet from WAN cannot access the Router. (Defends against some viruses).
- **Forbid Ping Packet From LAN Port** - Enable or Disable Forbid Ping Packet From LAN Port. The default setting is disabled. If enabled, the ping packet from LAN cannot access the Router. (Defends against some viruses).

Click the **Save** button to save the settings.

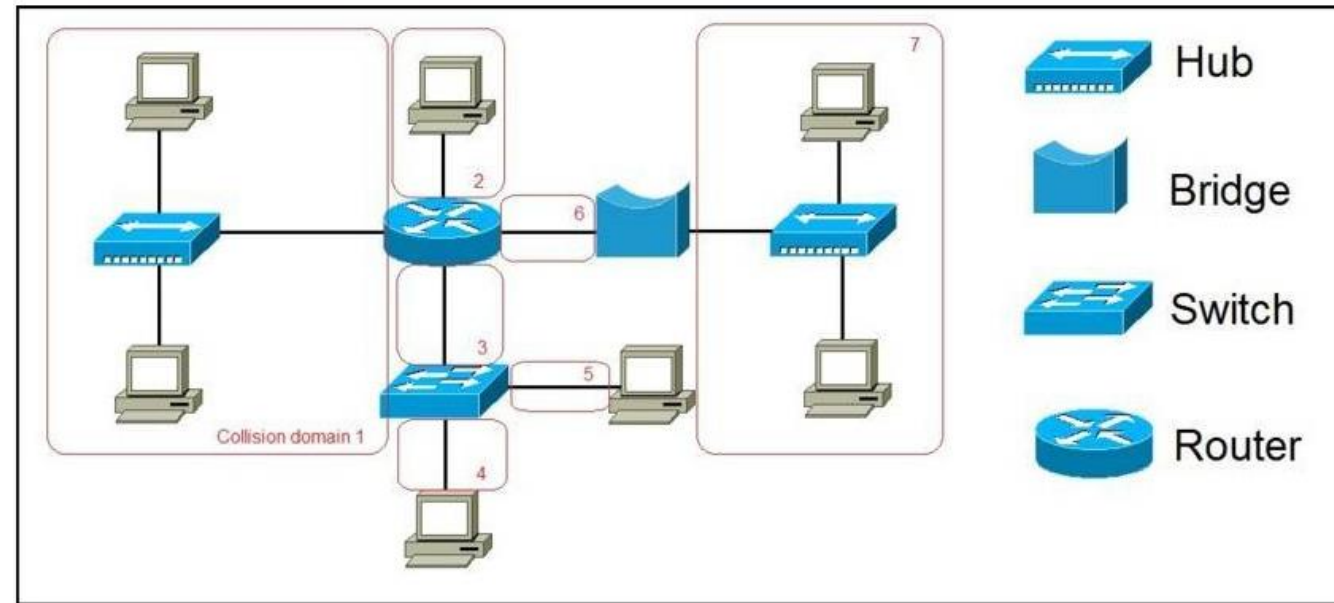
Click the **Blocked DoS Host List** button to display the DoS host table by blocking.

MORE VIDEOS

Collision Domains - Bridge, Switch, and Router

In contrast to hubs, every port on a bridge, switch, or a router is in a separate collision domain

- This eliminates the possibility of collisions and enables the devices to use the full-duplex mode of communication, which effectively doubles the maximum data capacity



The picture depicts a network of:

- 7 computers, two hubs, a bridge, a switch, and a router
- 7 collision domains are created by these devices, marked in red
 - All devices connected to a hub are in the same collision domain
 - Each port on a bridge, a switch or router is in a separate collision domain

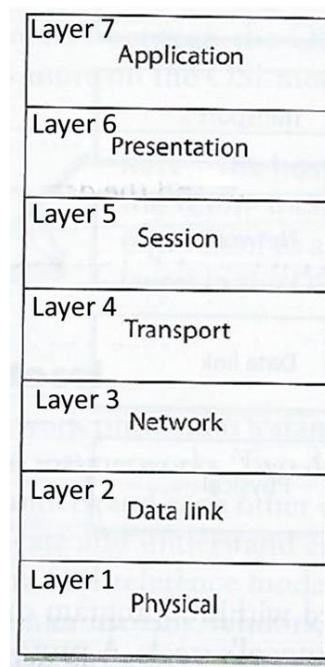
Network Components – Layer 3 Switches

Switches have evolved...

- They now can work at the Network Layer...
- Layer 3 switch is a “router of steroids”

Has the intelligence of a router (MAC and IP addressing) but is much more efficient

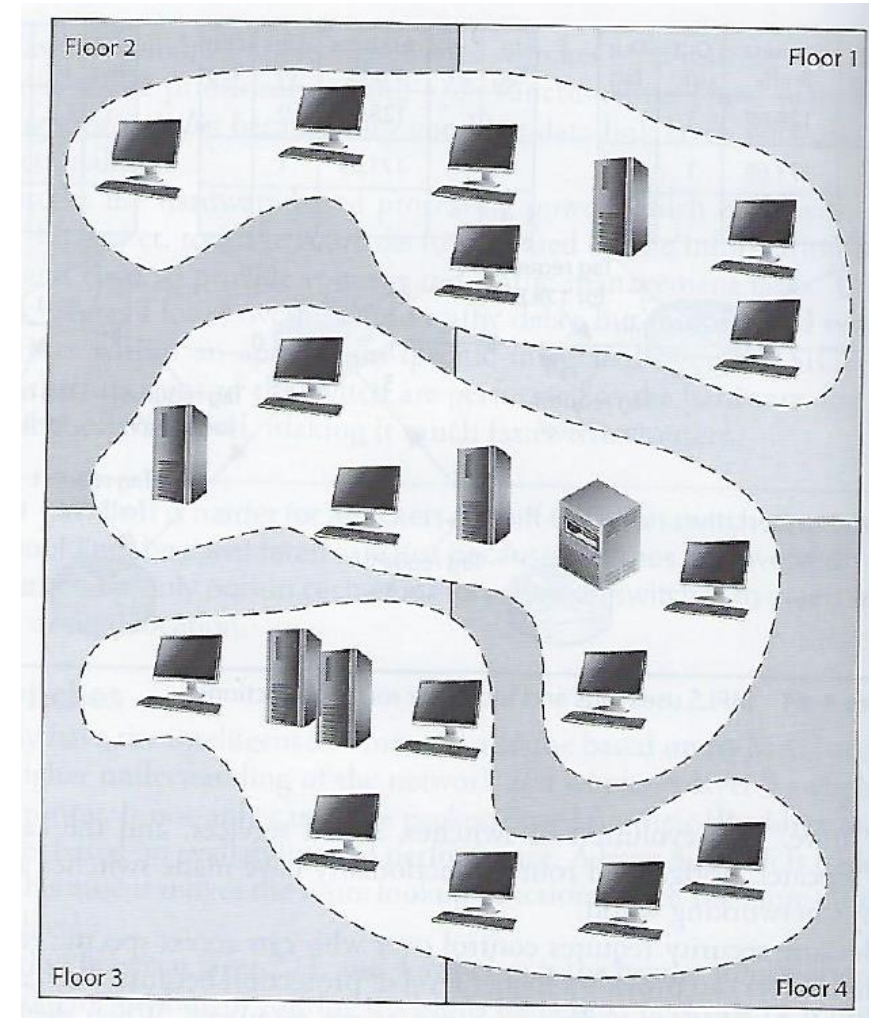
- While a router’s functionality is implemented in software running on a microprocessor, a layer 3 switch’s routing functionality is implemented directly in hardware
- Layer 3 (& 4) switches use Multiprotocol Label Switching (MPLS) for
 - Faster more direct routing between sender and receiver
 - Addressing additional service and security requirements of different types of packets
 - Time-sensitive traffic has higher priority than less sensitive traffic
 - More granular access control



Layer 3+ VLANs

Modern layer 3+ switches enable administrators to create Virtual LANs (VLANs) to separate and group computers logically based on:

- Business needs, resource requirements, and security policies
- Rather than physical location of the systems (as is done with repeaters, bridges, and routers)

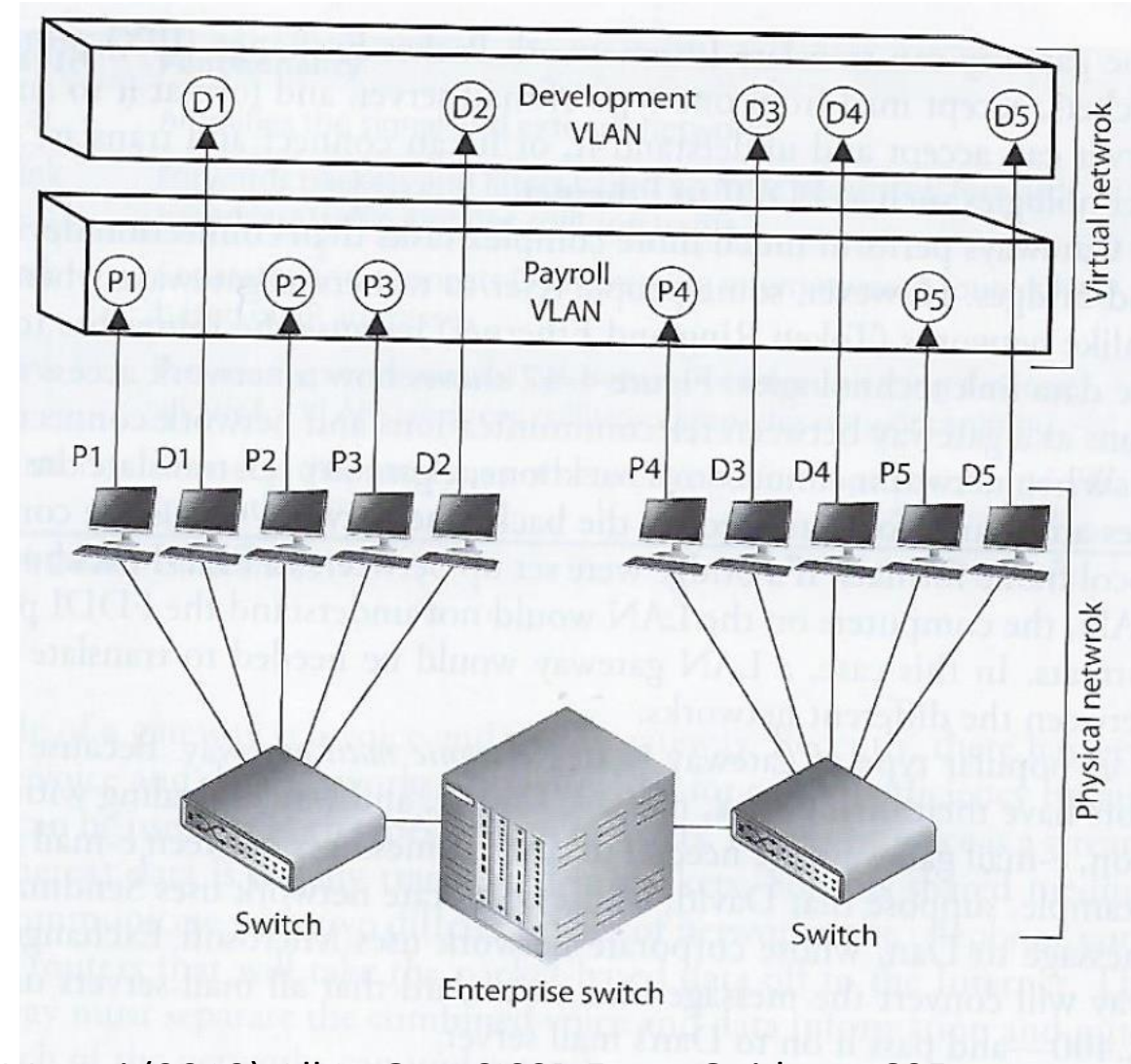


Harris and Maymi (2019) All In One CISSP Exam Guide, p. 604

Layer 3+ VLANs

Exist on a higher logical level than the physical network and are not bound by it

- If Workstation P1 wants to communicate with workstation D1,
 - The message has to be routed even though the workstations are physically next to each other, because they are on different logical networks



Harris and Maymi (2019) All In One CISSP Exam Guide, p. 605

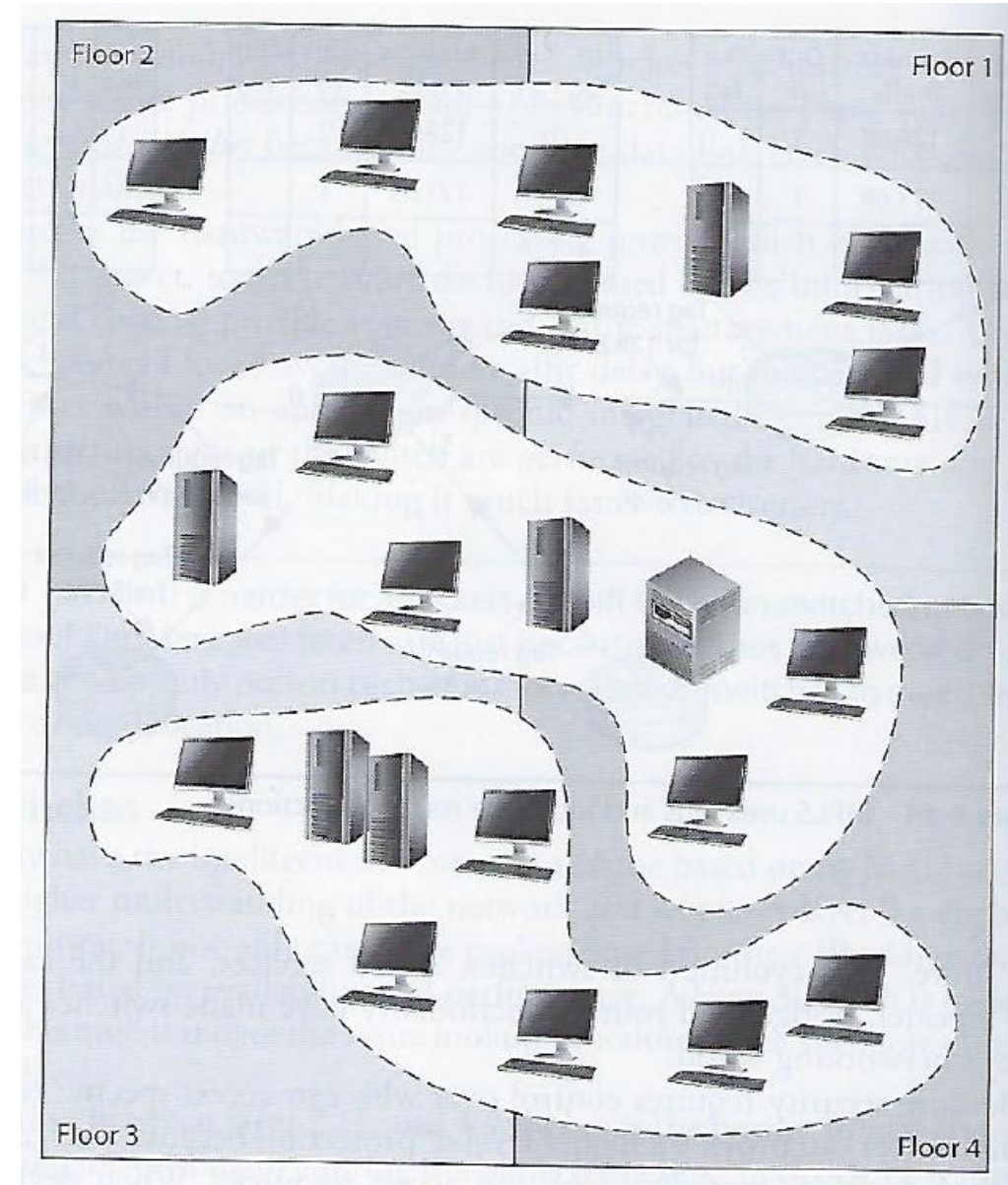
Layer 3+ VLANs

VLANs enable the administrator the flexibility to apply different security policies to respective logical groups

- If tighter security is required for the payroll department, the administrator can develop policy, add all payroll systems to a specific VLAN, and apply the security policy only to the payroll VLAN

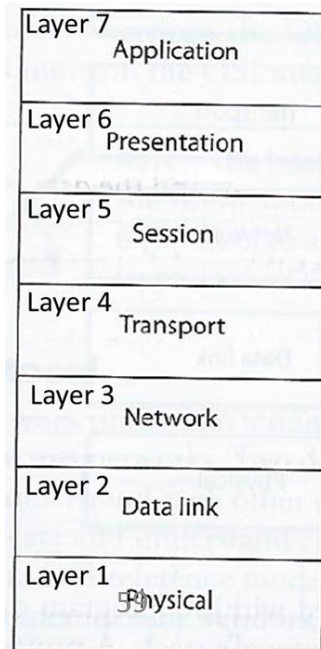
VLANs must be properly configured and managed for security

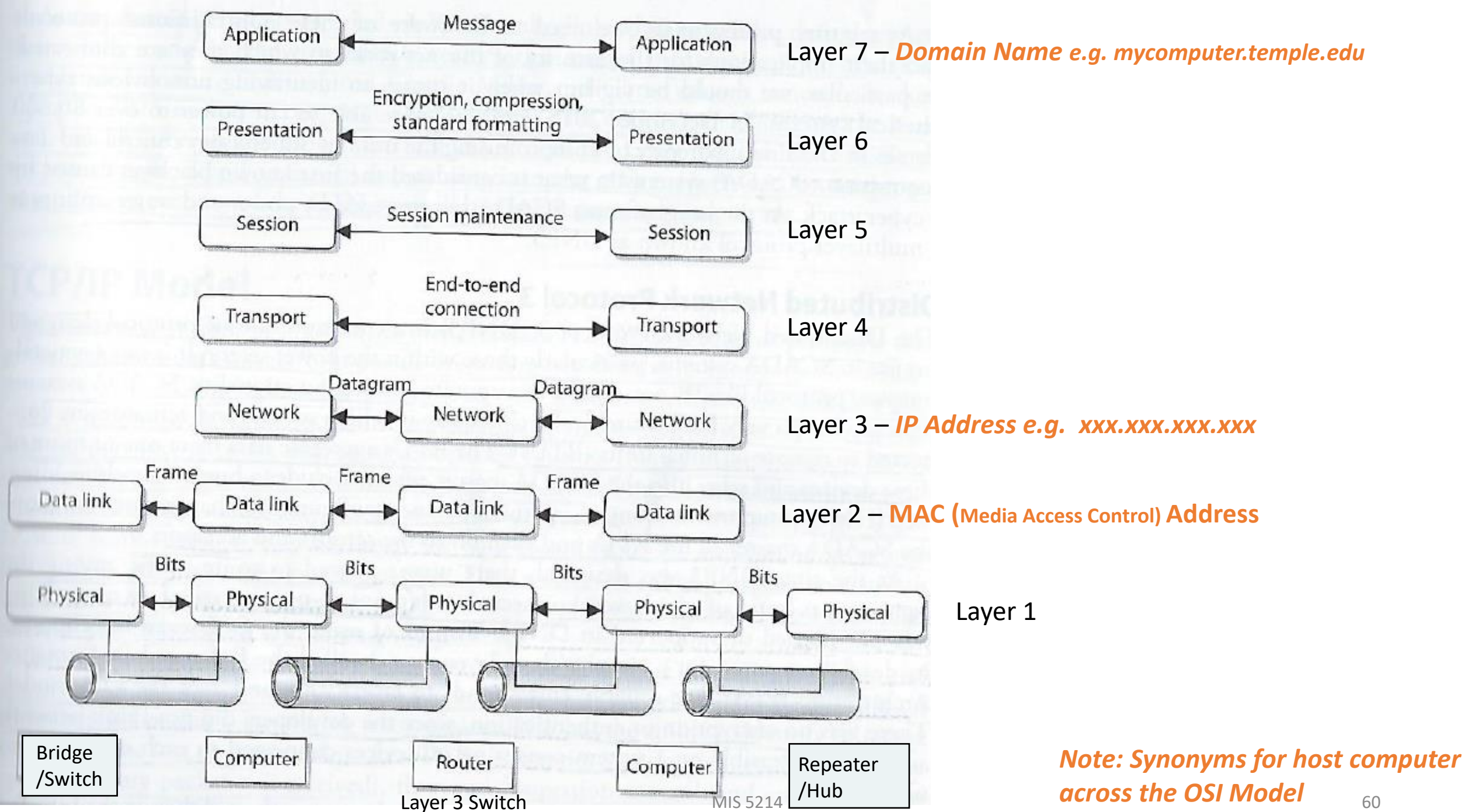
- VLAN hopping and switch spoofing attacks allow attackers to access traffic in various VLAN segments



Network Components – Layer 4 through 7 Switches

- Layer 4 switch works at the transport layer, supporting TCP and UDP
 - More resource intensive
 - Able to perform policy-based switching to off-load a server by balancing traffic across a cluster of servers based on individual session information and status
- Layer 4 – 7 switches are also known as
 - Content switches
 - Web-switches
 - Application-switches
- Used for load-balancing among groups of servers based on: HTTP, HTTPS, VPN, or for any application TCP/IP traffic using a specific port
- Can also be used for TLS encryption/decryption and to centralize the management of digital certificates

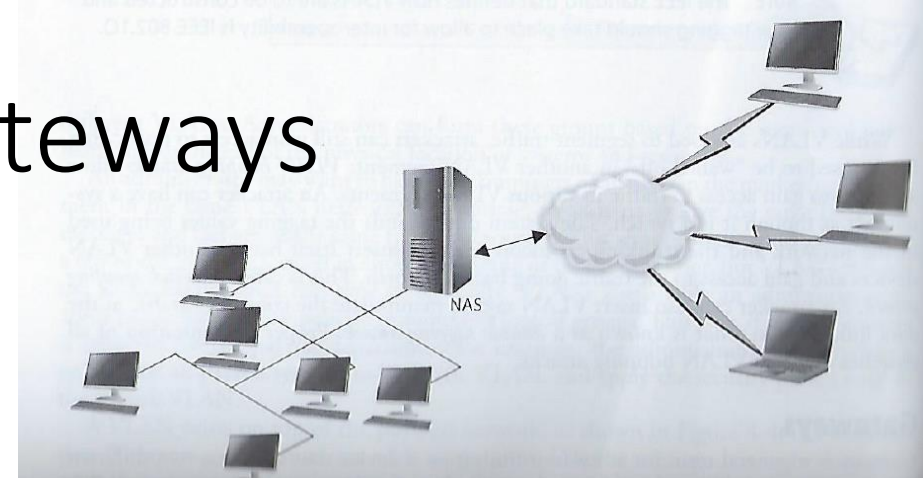




Layer 7 Network Components - Gateways

Gateway is a general term for software running on a device that connects 2 different environments

- Acts as a translator for their protocols
- Or, restricts their interactions
- ...



Because of the translation of protocols, many gateways work at Layer 7
Application Layer

- Network attached storage Gateway
- Electronic mail Gateway for “Sendmail” and Microsoft Exchange
- Voice and Media Gateway
- Voice and Data Gateway

Summary – Some differences of Network Devices

Device	OSI Layer	Functionality
Repeater	1 - Physical	Amplifies the signal and extends networks
Bridge	2 - Data link	Forwards packets and filters based on MAC addresses; Forwards broadcast traffic, but not collision traffic
Router	3 - Network	Separates and connects LANS creating internetworks; routers filter based on IP addresses
Switch	2 through 7 – Data link, Network, Transport, Session, Presentation, Application	Provides private virtual link between communicating devices; allows for VLANs; reduces collisions; impedes network sniffing
Gateway	Application	Connects different types of networks; performs protocol and format translations

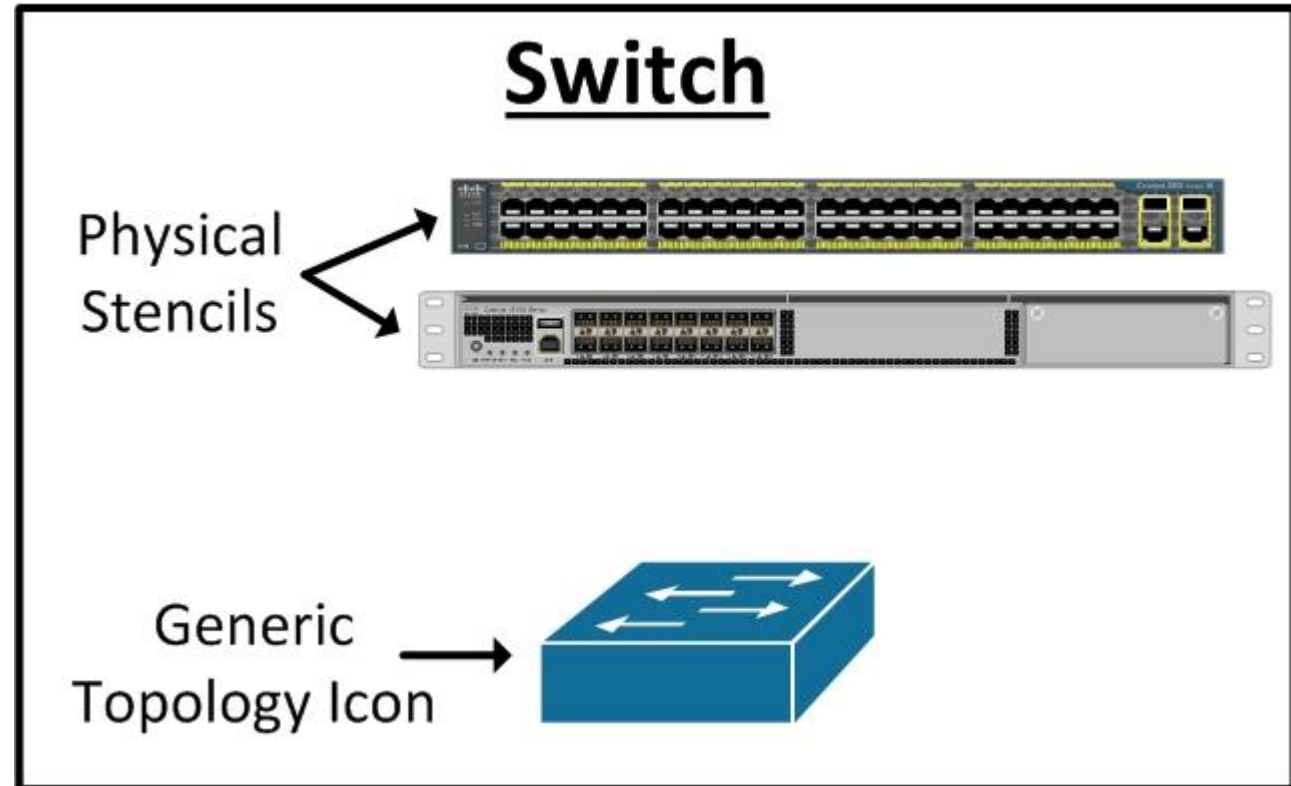
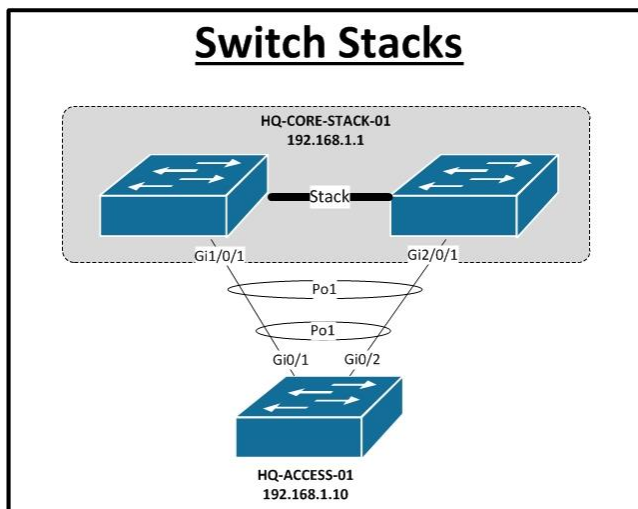
Agenda

- ✓ In The News
- ✓ Quick Review: Reasons to Use Cryptography
- ✓ Digital Certificates
- ✓ Public Key Infrastructure
- ✓ Types of Networks
- ✓ OSI Model
- ✓ Layer 1 Network Devices
- ✓ Layer 2 Network Devices
- ✓ Layer 3 Network Devices
- ✓ Layer 3 – 7 Network Devices

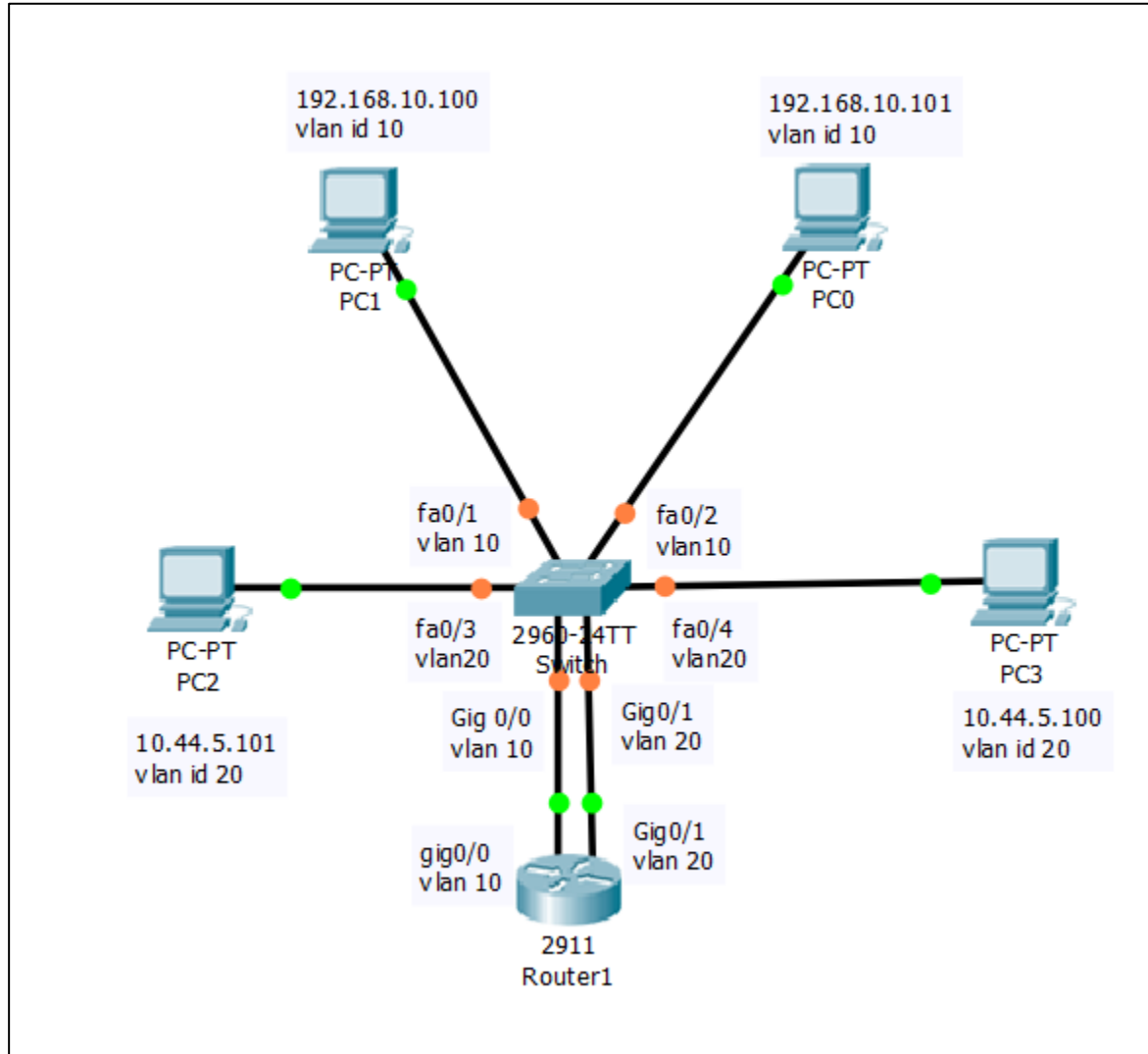
Diagrams

Physical vs. Logical perspectives

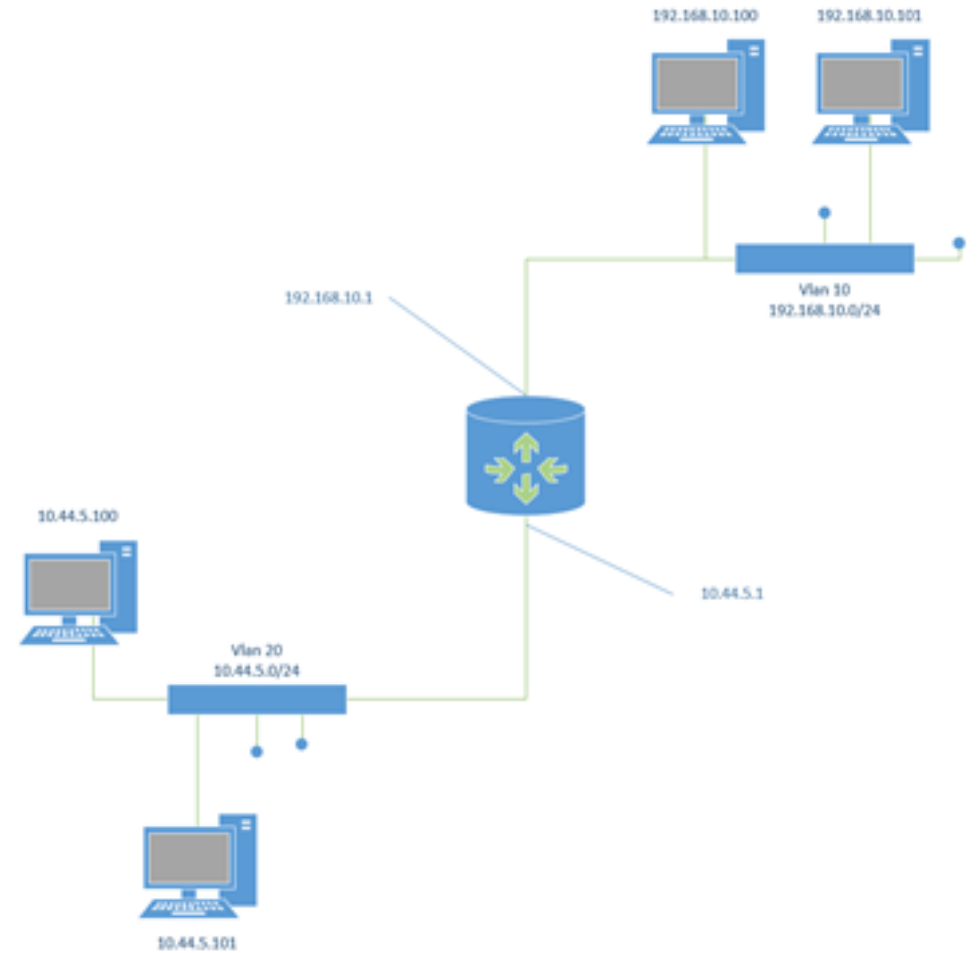
- A **physical** network diagram shows the physical connections of network components.
- A **logical** diagram shows relationships and flow.



Physical Connectivity

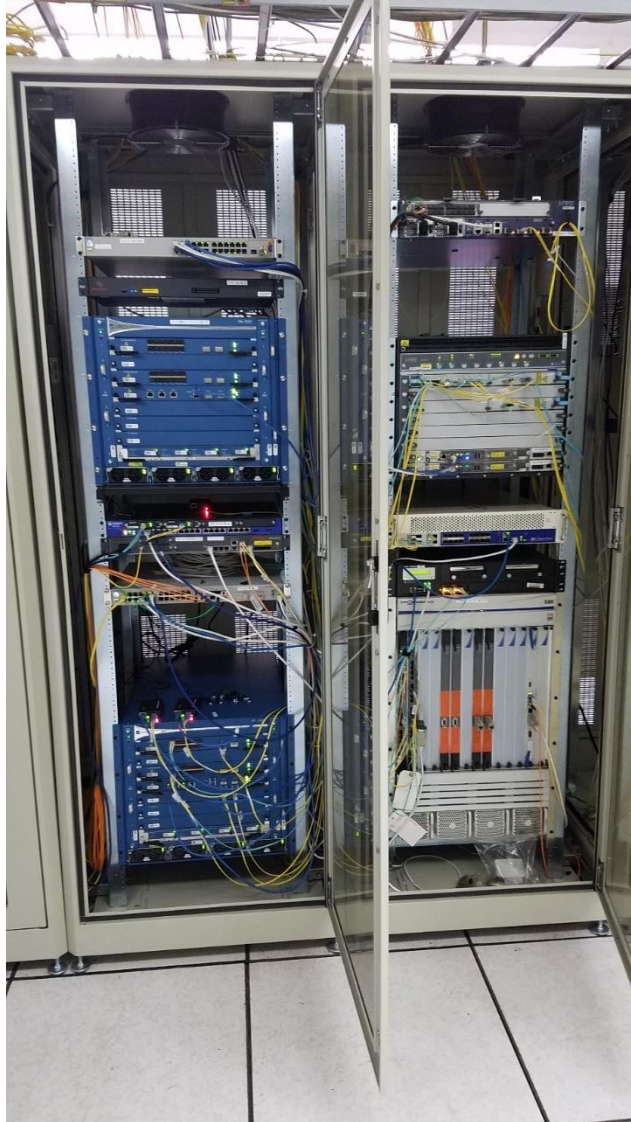


Logical diagram version



The Physical Hardware – Chassis Based

Firewalls



Routers

