Validate SSL/TLS Certificates

Mobile apps that communicate over the Internet often fail to properly implement SSL/TLS, if they implement it at all. These failures could leave users’ communications open to interception and even session hijacking. Using SSL/TLS properly involves careful checking of the server’s certificate chain. Thus, an app or library that validates SSL/TLS certificates should do the following checks to ensure strong authentication, confidentiality and integrity.

Chain Building

During the SSL/TLS handshake, certificates used to build a chain of trust may be returned in any particular order. If the server fails to send all certificates needed to build the chain, the “caIssuers” entry in the “authorityInfoAccess” extension of a certificate will indicate a protocol and location where you can obtain the certificate that issued it.

Note: Ignore any self-signed root certificates returned by the server. Root certificates shouldn’t be trusted just because they were returned by the server.

Determine the end-entity SSL/TLS certificate by building a certificate chain. The chain can be built either with authorityKeyIdentifier/subjectKeyIdentifier (AKI/SKI) extension values, or with Issuer Distinguished Name / Subject Distinguished Name values (IDN/SDN) (the AKI or IDN value in a certificate should match the SKI or SDN value, respectively, in the certificate that signed it).

Cryptographically verify that the chain from end-entity certificate to intermediate certificate to trusted root certificate is valid.

Think carefully about which certificates you will ultimately trust. Here are three scenarios:

1. It is quite secure to require that a specific SSL/TLS server certificate be returned; however renewing or replacing that certificate will break your application.

2. Allow any SSL/TLS server certificate that chains up to a particular trusted root. This approach slightly increases risk because it expands the pool of certificates that you will trust, but it provides flexible key management without breaking your app.

3. A good compromise is to require that the end-entity SSL/TLS certificate chains up to a particular trusted root and is signed by an intermediate certificate with a specific Common Name.

Alternatively, developers might also consider Public Key Pinning, defined in a relatively new RFC from the Web Security working group at the Internet Engineering Task Force (IETF). Developers need to apply caution, however, since one study pointed out the difficulty of building it correctly and the consequences of mistakes.

Perform all these checks on the end-entity and all intermediate certificates:

The 5 End-Entity and Intermediate Certificate Checks
1. When comparing strings extracted from certificates, note that they are represented by a byte length followed by that number of bytes and may be represented in different encodings like UTF-8. Do not assume that the string is null-terminated (i.e. incorrect processing of character strings can sometimes be used to redirect communication).

2. Check the notBefore time and the notAfter time in a certificate to ensure validity. Mobile devices generally have an accurate time source, but provide leeway in case of discrepancies.

3. Certificates must contain the crlDistributionPoints extension (for checking the Certificate Revocation List) or the authorityInfoAccess extension with an AccessMethod value of id-ad-ocsp (for performing an Online Certificate Status Protocol check). Ensure it has not been revoked by checking the CRL or OCSP response. If the client application caches CRLs or OCSP responses, these may be used until their validity end date instead of requesting another one.

4. The application must be able to recognize and understand all extensions in the certificate marked as “critical”; otherwise it must be rejected.

5. If a particular policy is expected, check that it appears in the certificatePolicies extension.

In addition to the above checks, perform these checks on the end-entity certificate:

**The 4 Additional End-entity Certificate Checks**

1. Verify that the fully-qualified domain name or IP address appears in either the Common Name field of the Distinguished Name, or in one of the Subject Alternative Name (SAN) extension values (for newer certificates). **Note:**
   a. Correctly process wildcard characters if they appear in these fields. See section 7.2 of RFC 6125 for guidance.
   b. The certificate should be rejected if it contains more than one Common Name value.
   c. IDN certificates should contain a punycode version of the Unicode domain name in the Common Name or SAN field.

2. If the certificate contains a basicConstraints extension, the cA flag must be set to “false” and the pathLenConstraint must be set to “0”.

3. If the certificate contains a keyUsage extension, the digitalSignature and keyEncipherment bits must be set.

4. If the certificate contains an extKeyUsage extension, the extension value must be either the special anyExtendedKeyUsage value (alone) or a list of extended key usage values including the id-kp-serverAuth value.
In addition to the above checks, perform these checks on any intermediate certificates:

**The 3 Additional Intermediate Certificate Checks**

1. The certificate must contain a `basicConstraints` extension, with the `cA` flag set to “true.”
2. The certificate must contain a `keyUsage` extension, with the `keyCertSign` bit set.
3. If the `nameConstraints` and/or `policyConstraints` extensions are present, the application must process the constraints for all certificates in the subtree beneath it.

**Conclusion**

Properly implemented, SSL/TLS protocols provide strong confidentiality, authentication, and integrity for communications between endpoints. Yet unless certain checks are performed, data can be intercepted and modified without detection. All SSL/TLS client applications should follow the practices in this document to ensure the promises of SSL/TLS. SSL/TLS has been the key to trust on the Internet for more than a decade, and it will continue to provide excellent protection against evolving cyber-security threats, provided that it is implemented correctly.

Sidebar: Tools like [CERT’s Tapioca](https://www.certs.org/tapioca) are now available for testing how an app works in the presence of a Man-in-the-Middle (MITM) who injects malicious or incorrect SSL/TLS certificates.