

Does EFT support chained certificates?

THE INFORMATION IN THIS ARTICLE APPLIES TO:<

- EFT Server, v5.1 and later

QUESTION

Does EFT support certificate chaining?

ANSWER

Yes, a *certificate chain* is used to establish a chain of trust from a peer certificate to a trusted CA certificate. Each certificate is verified through the use of another certificate, creating a chain of certificates that ends with the root certificate. The issuer of a certificate is called a *certification authority (CA)*. The owner of the root certificate is the *root certification authority*. The last certificate in the chain is usually a self-signed certificate.

EFT Server v5.1 and later supports full certificate chains, which is a single file with a combination of all certificates in the chain. Usually, you will receive this file from a signing authority.

Please refer to the attached PDF, "Creating, signing, chaining, and assigning a certificate in EFT," for a detailed procedure.

See also, "Explanation of SSL Certificate Chain Issues," attached.

GlobalSCAPE Knowledge Base

<https://kb.globalscape.com/Knowledgebase/10373/Does-EFT-support-chained-cer...>