## THE INFORMATION IN THIS ARTICLE APPLIES TO:

• EFT v7.3.6 and later

## DISCUSSION

The OCSPStaplingEnable setting enables the OCSP response; this setting should be enabled ONLY if the EFT administrator wants to enable OCSP responses. By default, this is disabled (OSCP is turned off). This option needs to exists along with any other OCSP settings for proper behavior. When the setting is present and non-zero, EFT disables OCSP stapling, meaning that EFT ignores that extension request and simply never handles the callback, thus never sending any stapled OCSP response.

## In v8.0 and later:

Add the name:value pair to the AdvancedProperties.JSON file as described in the "Advanced Properties" topic in <u>the online help</u> for your version of EFT.

{

"OCSPStaplingEnable": "false"

}

## In versions *prior* to v8.0:

Add the following information to the registry.

HKEY\_LOCAL\_MACHINE\Software\Wow6432Node\GlobalSCAPE Inc.\EFT Server 7.3\

Name: OCSPStaplingEnable

Type: DWORD

Default Value: FALSE (disabled)

Cached: yes

Backup/Restore: yes

OCSP Stapling in EFT does not support proxy configurations.

GlobalSCAPE Knowledge Base

https://kb.globalscape.com/Knowledgebase/11365/Enable-the-OCSP-response