

# Enable WTC authentication by Site's authentication manager, and a session-specific one-time passcode

## THE INFORMATION IN THIS ARTICLE APPLIES TO:

- EFT v7.2.1 and later

EFT v8.0 and later store Advanced Properties in a JSON file. When you upgrade from EFT v7.4.x to EFT v8, the non-default settings that you have defined in the registry will be added to the Advanced Properties file during upgrade. (Default settings become part of the EFT configuration files.) For a more on how to use advanced properties, and a spreadsheet of the advanced properties, please refer to the "Advanced Properties" topic in the help for your version of EFT.

## DISCUSSION

The advanced properties below will enable WTC authentication by the Site's authentication manager (e.g., AD/LDAP) and then with a session-specific, one-time passcode (e.g., a code sent via text or email message).

1. After creating the advanced properties below, restart the EFT server service, then log in to EFT with your AD/LDAP password.
  - In versions prior to v7.4.13, you would be asked to provide your LDAP/AD password twice.
  - In v7.4.13 and later, setting `UseAuthManagerPasswordForMultistep` to any non-zero value will skip the second AD/LDAP authentication.
2. After authenticating with AD/LDAP, EFT sends a request to the SMS authentication server to get your token; enter that token in the login screen.
  - `UseAuthManagerWithMultiStep`
  - `UseAuthManagerPasswordForMultistep` (added in v7.4.13)
  - `AuthManagerWithMultiStepChallenge`

## In EFT v8 and later:

Add the name:value pairs to the `AdvancedProperties.JSON` file in EFT's `\ProgramData\` directory as described in the "Advanced Properties" topic in the online help for your version of EFT.

## Enable WTC authentication by Site's authentication manager, and a session-specific one-time passcode

```
"UseAuthManagerPasswordForMultiStep " :  
}
```

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

Create the following registry entry:

HKEY\_LOCAL\_MACHINE\SOFTWARE\WOW6432Node\GlobalSCAPE Inc.\EFT Server  
4.0\**Config**\

**Value name:** UseAuthManagerWithMultiStep

Type: DWORD

Default Value: false

Cached: yes

Backup/Restore: yes

Description: When non-zero, causes authentication to FIRST use the Site's authentication manager and, if succeeded, proceed to RSA/RADIUS authentication to finish authentication.

### **Value name:**

UseAuthManagerPasswordForMultistep (added in v7.4.13)

Type: DWORD

Default Value: 0/false

Cached: yes

Backup/Restore: yes

## Enable WTC authentication by Site's authentication manager, and a session-specific one-time passcode

Description: When non-zero, EFT, after successful authenticating user with their password against site's auth manager, uses the password to authenticate the user against RSA/RADIUS.

**Value name:**AuthManagerWithMultiStepChallenge

Type: STRING

Default Value: Enter the RSA SecurID token to complete authentication:

Max Length: 255

Cached: yes

Backup/Restore: yes

Description: Specifies the challenge text to display after succeeding with authentication manager authentication, prompting user for RSA/RADIUS input.

GlobalSCAPE Knowledge Base

<https://kb.globalscape.com/Knowledgebase/11267/Enable-WTC-authentication-by...>