## THE INFORMATION IN THIS ARTICLE APPLIES TO:

EFT v6 and later

## DISCUSSION

The attached VB script automates the EFT Enterprise restore function and allows you to change/set the DMZ Gateway IP address. This script is particularly useful when moving the EFT Enterprise configuration from a primary/production site to a warm/secondary site (when EFT HA is not enabled).

**Note:** The restore action requires a stop/start of the EFT Enterprise service. It is recommended for use on a 'warm' or 'DR' site where service interruption will not affect production traffic.

## To use the script

- 1. Create an Event Rule on the production server to copy the nightly EFT Enterprise backup file to the remote server. Rename the file to something static, such as ServerConfig.bak.
- 2. Create a Windows Scheduled Task to invoke the RestoreConfig.vbs after the ServerConfig.bak is copied to the remote server.
- 3. Test remote server configuration to verify that user accounts/event rules/workflows are correct.

The script allows for using either EFT Authentication (EFTLogin) or Integrated Windows Authentication (IWALogin) when accessing the EFT COM API. (**Note:** IWA will only work if the HSM module licensed in EFT.)

For more detailed information about how to use the EFT COM API, refer to the online help at <a href="http://help.globalscape.com/help/gs\_com\_api/com\_using\_the\_com\_interface.htm">http://help.globalscape.com/help/gs\_com\_api/com\_using\_the\_com\_interface.htm</a>

After <u>downloading the script file</u>, rename it with the VBS extension.

GlobalSCAPE Knowledge Base <u>https://kb.globalscape.com/Knowledgebase/11274/Restore-EFT-Enterprise-confi...</u>