THE INFORMATION IN THIS ARTICLE APPLIES TO:

EFT v6 and later

DISCUSSION

When you install the Secure Ad Hoc Transfer (SAT) module, the following Event Rules are created by the installer. (If you are using a 64-bit system, the Event Rules and Command need to be updated to reflect the 64-bit paths.)

See <u>below</u> for a description of the **AdHocRunCommand** Custom Command.

SAT - Capture Uploads for Subsequent Notify—If the Settings Template is "EFTAdhoc" and if the remote IP address does not match *.*.*.* (All Incoming), execute the AdHocRunCommand custom Command in C:\Program Files\Globalscape\EFT Enterprise\SATScripts to run the SendUploadNotification.wsf script.



If end users are uploading with the Java-enabled Web Transfer Client, add a second Rule using the "Verified Upload Succeeded" Event and add the Condition "If Using Web Transfer client does equal to Yes." Also add the "If Using Web Transfer client does equal to No" Condition to the Rule above.

SAT Event Rules

SAT - Delete Expired Users—Every day, execute the AdHocRunCommand custom Command in C:\Program Files\Globalscape\EFT Enterprise\SATScripts to run the EFTDeleteExpiredUsers.wsf script.



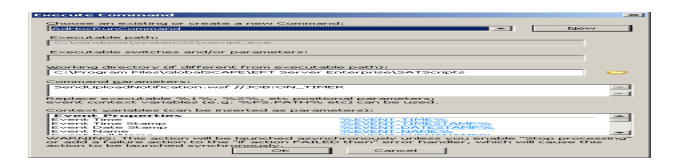
SAT - Notify Sender of Upload(s) Received—Each minute, execute the AdHocRunCommand custom Command in C:\Program Files\Globalscape\EFT Enterprise\SATScripts to run the SendUploadNotification.wsf script.



These Event Rules automatically perform tasks that you had to configure manually in previous versions of SAT. The SAT Event Rules are enabled by default. You can edit the Rules and disable them as needed.

AdHocRunCommand Custom Command

The **AdHocRunCommand** Custom Command is created in EFT when the SAT module is installed. **AdHocRunCommand** executes **C:\windows\system32\cscript.exe** (or **C:\windows\syswow64\cscript.exe** on 64-bit systems) and includes some custom **Command parameters** for executing the SAT scripts in the default SAT Event Rules.



SAT Event Rules

- In the SAT Notify Sender of Upload(s) Received Event Rule,
 AdHocRunCommand includes SendUploadNotification.wsf //JOB:ON_TIMER in the
 Command parameters box.
- In the **SAT Delete Expired Users** Event Rule, **AdHocRunCommand** includes EFTDeleteExpiredUsers.wsf //JOB:DELETE_USERS in the **Command parameters** box.

If you edit the custom Command, you might introduce errors, causing the script to not execute as designed. Instead, you should create a separate command, if necessary, and then you can add it as a subsequent Action to the Rule.

GlobalSCAPE Knowledge Base

https://kb.globalscape.com/Knowledgebase/11326/SAT-Event-Rules