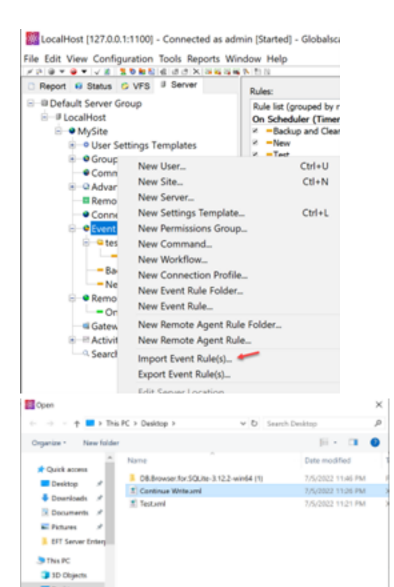
Event Rules are converted into Remote Event Rules after EFT restarts

THE INFORMATION IN THIS ARTICLE APPLIES TO:

• EFT 7.4.7.1, EFT, v7.4.9, and EFT 7.4.11.34

SYMPTOM

Between EFT 7.4.7.18 and 7.4.11.34, a bug was introduced in which manually imported event rules using the Import Event Rule option will be imported correctly in memory and displayed in the EFT Admin UI. However, the event rule is saved incorrectly in the configuration. The issue will be apparent and shown as soon as the EFT Service restarts, as the event rule will now be treated as a remote event rule. This issue will cause rules to be inoperable and not triggered nor trigger as remote event rules as there is no remote agent associated with them. This issue doesn't affect any event rules created manually from scratch. The bug was fixed in EFT 7.4.13.15 and higher. However, upgrading to a newer version will not fix the event rules already imported and saved incorrectly in the configuration. They will show up as remote event rules even after the upgrade.

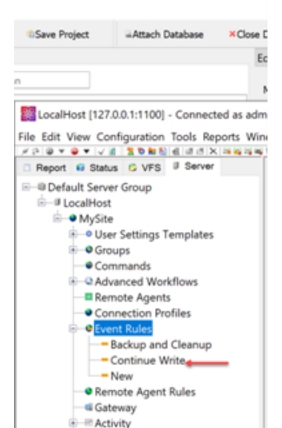


Event Rules are converted into Remote Event Rules after EFT restarts

```
import_event_rules.log - Notepad -
File Edit Format View Help
1. Event Rule: Continue Write is OK.
```

This behavior can be verified by querying the **EventRules.db** using SQLite browser. The column **IsRemote** should be 0 for normal event rules and 1 for remote event rules, however, they are saved with a different random number.

q	New Dat	abase	Open	Database	↓ @W	rite Cha	Revert Chang			
Database Structure			Browse Data		Edit Pragmas Execute			SQL		
								15	a (۲
	id	eventR	RuleID	siteID	backu	pNod	eIndex	isR	emote	Γ
	Filter	Filter		Filter	Filter			Filte	r]
1	1	BLOB		1			-1		0	
2	11	BLOB		1			-1		0	
3	14	BLOB		1			-1		1	
4	15	BLOB		1			-1		0	
5	16	BLOB		1			-1		105	ŕ



WORKAROUND

A simple workaround is to update the **IsRemote** column back to 0 for normal event rules that its value is different than 0 and 1 (random value). The following SQL Query can show the event rules affected after the restart.

	Edit Vi	ew Tools Help					
ା	iew Data	abase 🗟 Open	Database	Write Changes	Revert Changes	Open Project	Save Pro
Dat	tabase S	Structure Brown	se Data	Edit Pragmas Execute S	SQL		
-	6	⊳_ ⇔ →	н о	a <u>,</u> a <u>s</u> =			
-	SQL 1						
9.1		-					
1	-		tRule wi	ere isRemote <> 0 -	and isRemote<	1	
1	-		tRule wi	mere isRemote <> 0	and isRemote<	> 1	
1	-		tRule wi	mere isRemote <> 0 -	and isRemote⊲	1	
1	-		ntRule wi	mere isRemote <> 0 -	and isRemote⊲	> 1	
1	-		siteID	backupNodeIndex	and isRemote<	> 1	
1	Selec	t * from Ever				> 1	
1	id 13	eventRuleID		backupNodeIndex	isRemote	> 1	

You can update manually one by one using SQLIte Browser UI or use the following SQL query to update all of them:

Update EventRule Set isRemote = 0 where isRemote <> 0 and isRemote<> 1

New Database	Open Database GeWrite Changes	Revert Changes	Open Project	9 5
Database Structure	Browse Data Edit Pragmas Ex	ecute SQL		
	но 🔍 🗠 🖌	=		
SQL 1				
Update Event	Rule Set isRemote = 0 where	isRemote <> 0 an	d isRemote<> 1	
. Update Event	Rule Set isRemote = 0 where	isRemote <> 0 an	d isRemote<> 1	
Update Even	Rule Set isRemote = 0 where	isRemote <> 0 an	d isRemote<> 1	
Update Even	Rule Set isRemote = 0 where	isRemote <> 0 an	d isRemote<> 1	

Event Rules are converted into Remote Event Rules after EFT restarts

Once the changes are done, make sure you commit your changes to the DB by clicking "Write Changes". Restart EFT and you should be able to see that the event rules won't be converted anymore.

14	New Dat	abase	@Open	Database	🖕 🔍 Write	Chang	es	Reve	ert Char	nges	
C	atabase	Structure	Brow	se Data	Edit Pragma	is I	Execute	SQL			
Tal	ble: 🗖 E	ventRule	~	a .	• •		а,	н.	-ît		-
	id	eventR	uleID	siteID	backupN	lodeIr	ndex	isRe	emote	2	
	Filter	Filter		Filter	Filter			Filter	p.		
1	1	BLOB		1			-1			0	
2	11	BLOB		1			-1			0	
3	13	BLOB		1			-1			0	
4	14	BLOB		1			-1			1	
5	15	BLOB		1			-1			0	

GlobalSCAPE Knowledge Base

https://kb.globalscape.com/Knowledgebase/11567/Event-Rules-are-converted-in...