

## EFT needs to use POST in CIC HTTP requests

### **THE INFORMATION IN THIS ARTICLE APPLIES TO:**

- EFT version 7.0.3 later
- In version 8 and later, add the Value name below to the AdvancedProperties.json file instead of the registry.
  - o Refer to "Advanced Properties" in the help for your version of EFT for more information.

### **DISCUSSION**

When using the Content Integrity Control action in EFT with AV and DLP tools, EFT needs to use POST in CIC HTTP requests. The advanced property, ICAPUsePOST, is used to specify whether to use PUT(0; default) or POST(1) in CIC HTTP requests. Set the value to 1 to use POST in CIC HTTP requests.

#### **In v8.0 and later:**

Add the name:value pair to the AdvancedProperties.JSON file:

```
{  
  "ICAPUsePOST":1  
}
```

#### **Prior to v8:**

```
HKEY_LOCAL_MACHINE\Software\WOW6432Node\GlobalSCAPE Inc.\EFT Server  
7.0\
```

Type: DWORD

Name: ICAPUsePOST

Default Value: 0

Maximum Value: Any value above 0 will be converted to 1

## EFT needs to use POST in CIC HTTP requests

Cached: yes

Backup/Restore: yes

Service Restart required: Yes

### **See also:**

[KB11455, How do I prevent users from uploading malicious files to EFT?](#)

[KB11355, Which antivirus \(AV\) and data loss prevention \(DLP\) tools does the CIC module in EFT support?](#)

GlobalSCAPE Knowledge Base

<https://kb.globalscape.com/Knowledgebase/11375/EFT-needs-to-use-POST-in-CIC...>