Could not upload a 1.5 GB file to the ICAP server

THE INFORMATION IN THIS ARTICLE APPLIES TO:

EFT, v7.x and later

**SYMPTOM** 

Could not upload a 1.5 GB file to the ICAP server.

**CAUSE** 

The connection to the ICAP server timed out before EFT received a response. You may need

to increase the timeout period on EFT. The full error message is pasted below:

Exception thrown while tasking ICAP client to process REQMOD: Unable to read data from

the transport connection:

A connection attempt failed because the connected party did not properly respond after a

period of time,

or established connection failed because connected host has failed to respond.

**RESOLUTION/WORKAROUND** 

You can increase the timeout response period on EFT server using the advanced property

described below.

Prior to v8:

Create DWORD at registry Path:

HKEY\_LOCAL\_MACHINE\SOFTWARE\WOW6432Node\GlobalSCAPE Inc.\EFT Server

7.0

Name: ICAPConnectionTimeoutInMs

Minimum = 0

## Could not upload a 1.5 GB file to the ICAP server

Maximum =2147483647 (anything above that will crash the EFT server service)

Default = 20000 (20 seconds)

## For v8 and later, edit the JSON file:

```
{
"ICAPConnectionTimeoutInMs": value
}
```

Replace "enter value here" with the timeout period that you want. (Refer to Maximum, Minimum, and default values above.)

## For instructions for editing Advanced Properties, refer

to <a href="https://kb.globalscape.com/Knowledgebase/11526/Advanced-Properties">https://kb.globalscape.com/Knowledgebase/11526/Advanced-Properties</a>.

GlobalSCAPE Knowledge Base

https://kb.globalscape.com/Knowledgebase/11527/Could-not-upload-a-15-GB-fil...