

## How do I tell IIS to transfer larger files with the SAT module?

### THE INFORMATION IN THIS ARTICLE APPLIES TO:

- EFT Server 6.x (with IIS 7)

### QUESTION

How do I tell IIS 7 to transfer larger files with the SAT module?

### ANSWER

The default maximum length for an IIS file transfer is 30 MB, but you can configure the Secure Ad Hoc Transfer (SAT) module to allow transfers up to 2 GB by adding the `maxAllowedContentLength` attribute to IIS's **ApplicationHost.config** file (in **%windir%\System32\inetsrv\config\**). Adding this attribute will allow the SAT module to transfer larger files to IIS. (2 GB is a limitation of Web browsers, not the Secure Ad Hoc Transfer module.)

Make a backup of the file before making changes to it.

#### To add the attribute to the file

1. Open **ApplicationHost.config** in a text editor.
2. Scroll to the appropriate section in the file and add the following text:

```
<security>
```

```
<requestFiltering>
```

```
<requestLimits maxAllowedContentLength="2147483648" />
```

```
</requestFiltering>
```

```
</security>
```

3. Save and close the file.

## How do I tell IIS to transfer larger files with the SAT module?

Refer to [#10526 - FIX: Errors or performance issues when sending files larger than 10 MB](#) if you are sending files larger than 10 MB.

Refer to [Editing the Configuration File](#) in the online help, if necessary.

Refer to [Introduction to ApplicationHost.config](#) for a discussion of ApplicationHost.config.

GlobalSCAPE Knowledge Base

<https://kb.globalscape.com/Knowledgebase/10484/How-do-I-tell-IIS-to-transfe...>