



Enterprise Manual V7.5

[Connection](#) | [Queues](#) | [Data Folders](#) | [Archive](#) | **[Setup](#)** | [Submit](#)
[Associated Files](#) | [Other Add-ons](#) | [Related Batch Processes](#) | [Special Forms](#)

Setup

- ▶ Core Components
- ▶ Archive
- ▶ **Settings**
- ▶ Filters
- ▶ Run
- ▶ Users

Data Input

- ▶ File System
- ▶ LP (Line Printer)
- ▶ Named Pipes

Delivery

- ▶ Print Servers
- ▶ Printer Licensing
- ▶ Email
- ▶ Application
- ▶ Delivery Monitor

Troubleshooting

- ▶ Login Credentials

Settings

FTSpooler Settings allows changes to process control, logging information saved, and user interface presented.

You need to restart FTSpooler for this to take effect.

Maximum number of processing threads regulates the number of jobs being processing simultaneously. **External process timeout (seconds)** provides a timeout for external processes. FTSpooler registers an error if control is not returned to it within the specified timeout.

Logging is particularly helpful in determining problems and troubleshooting. Select one of the **Log level** views:

- **No logging** - Do not keep the log records when running FTSpooler
- **Normal** - Keep basic log records when running FTSpooler
- **Verbose** - Keep detailed log records when running FTSpooler

Click on the **View** button to see the debug log file.

To configure FTSpooler's **User Interface**:

- Choose the windows start up status to be either **Normal**, **Normal with an icon on the taskbar**, or **Hidden with an icon on the taskbar**.
- When updating queue properties, FTSpooler can **Save changes** in the following ways:
 - **Prompt** - reminder pops up to ask for whether or not to save the changes.
 - **Save automatically** - changes are saved automatically without any prompts.
 - **Do not save automatically** - changes are not saved unless the **Apply** button is pressed in each properties tab.
- The field **Initially in the archive show records that are no older than a certain number of days** monitors the **default time frame** for the Archive when starts up. This number affects the initial state of all the queries to the Archive.

[More information on Default Time Frame in Archive](#)

[Top](#)

