

## Multiple scanning options

Fluid Tail supports four different scanning options:

### 1. Latest line:

Tracks any latest line added to the file.

### 2. Last accessed line:

Tracks all new lines after the last accessed line.

### 3. Scan from line and stop:

Scan from a pre-defined line number and stop when the file ends.

### 4. Scan from line and continue:

Scan from a pre-defined line and continue monitoring new line additions.

## Flexible processing rules

Fluid Tail allows administrators to specify processing rules based on the information contained in each line of the text log.

The administrators can use AND and OR operators to fine-tune the rules. Only if these rules are met will the alerts be triggered.



## Monitor text logs with ease

Fluid Tail monitors each line in text based log files and triggers alerts based on a set of defined rules.

Based on the concept of “tail” in Unix, it is able to monitor the new line additions to text logs and act accordingly. The alerts that are triggered can be in the form of Windows event log events or in the form of emails to administrator’s mailboxes.

When the alerts are configured as Windows events, Fluid Tail essentially transforms logs in text files to their equivalent in Windows event logs. It thus functions as an agent gateway for third party enterprise event monitoring software that collects windows events for further analysis.

## Real time monitoring

Fluid Tail monitors file changes in real time. Once any changes are made to a file, Fluid Tail will check for any new line entries and apply the processing logic automatically. Multiple files can be monitored concurrently on one server.

## Minimum administration

Fluid Tail Fluid Tail is easy to install and configure with minimum administration.

# Fluid Tail

## More features

- **Flexible windows event alerts**

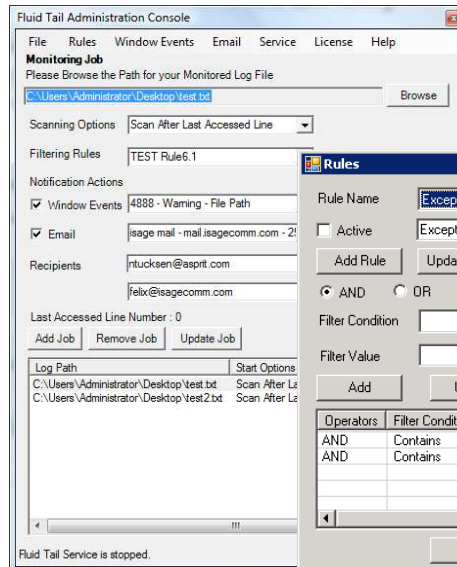
Fluid Tail allows administrators to create different Windows events based on different processing rules. Administrators can customize the Windows event id, event type and source of the Windows event. Once the conditions of the processing rules are met, these windows events will be written to the event logs of the server.

- **Multiple email alert profiles**

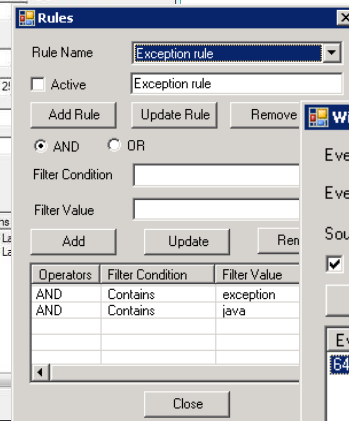
Fluid Tail can be configured to contain multiple email alert profiles. The profiles contain information such as the mail server, mail port, user id, password, recipients and sender. Fluid Tail can send out email alerts to different email alert profiles based on different processing rules.

## System requirements

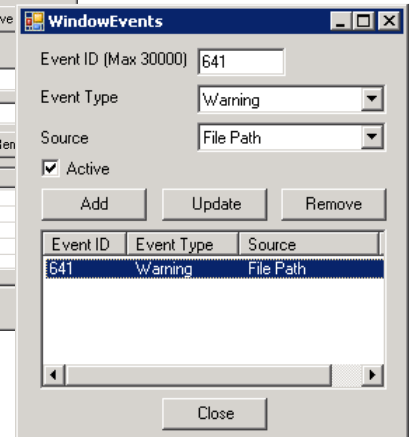
- Windows 7, Vista, XP
- Windows 2008, 2003
- Processor: 800MHz or higher
- Memory : 256MB
- Hard disk : 20MB



Configuration



Specify processing rule



Windows event alert



## Contact info

### Isage Communications

[sales@isagecomm.com](mailto:sales@isagecomm.com)

[www.isagecomm.com](http://www.isagecomm.com)

#### Singapore Office

**Isage Communications Pte Ltd**  
1003 Bukit Merah Central #06-41  
Singapore 159836  
Tel: +65 6270 7941

#### Malaysia Office

**Isage Communications Sdn Bhd**  
12-01 (First Floor) Jalan Molek 1/31,  
Taman Molek, 81100 Johor Bahru,  
Johor. Malaysia

Tel: +6012 7188307

To download your free evaluation version please visit  
<http://www.asprit.com/fluidtail.shtm>

