

How to Configure the FileBound Server for Email Alerts

This document will explain the procedures for setting up SMTP to relay e-mail alerts that are sent by FileBound.

Assumptions

- FileBound is running on a windows server that has a built in (and running) SMTP service. This can be installed via add/remove windows components on windows 2000 through windows 2003 Server.

Procedure

- On the FileBound server, navigate to the Internet Information Services Manager and drill down to the Default SMTP Virtual Server, right click on it and select "Properties".
- Select the "Access" tab and click on "Relay". Ensure that the localhost (127.0.0.1) has rights to relay.
- If not, click on "Add..". Select "Single computer" and enter "127.0.0.1", then click "OK".
- Select the "Delivery" Tab. Click on "Outbound Security" and ensure that anonymous access is selected. Click OK
- Click on the "Advanced" button. Ensure that the fully qualified domain name is the FileBound server's FQDN and ensure that smart host is the FQDN of the mail server – on the local network. It should be similar to the image on the right.
- Click OK twice and close IIS manager.

Email alerts will now be routed to email addresses specified for users setup with FileBound.

