



# Stonylake Firewall Reporter ver. 4.0

## Quick Installation Steps for Windows

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### New Install:

#### 1. Install Database Server

Install MSDE 2000 or MS SQL Server 2000. MSDE is available in the MSDE folder of the installation package. Run setup.exe in the MSDE folder to install MSDE.

**It is recommended that you reboot the machine after the MSDE install.**

Note: MSDE is the only database server option for the Standard Edition.

#### 2. Install Stonylake Firewall Reporter

Launch the SFR install program by running sfr400winsetup.exe where '400' indicates the software version number. Choose the components you want to install. All components are required except the Anomaly Detection System (ADS) (optional) and the LEA Client, which is needed only for Check Point. Finish the installation program.

#### 3. Start Tomcat

Open the Windows Services panel and restart the Stonylake Firewall Reporter (Apache Tomcat 5.5) service.

#### 4. Open SFR Control Center

Launch URL <http://localhost:8080/sfr/admin.html> to configure SFR (refer to the chapter titled Configuration in the Stonylake Firewall Reporter User Guide for details). This URL will launch the SFR Control Center. Choose an edition to activate. A 30-day trial license will be created on activation. It can be viewed in the Licensing section of the Control Center.

Note: You can substitute the machine's IP address for *localhost* if you're using Internet Explorer on another machine.

#### 5. Database Settings

Choose the database type; provide database user id and password. For MSDE, the user id will be sa and a blank password. Click Apply.

#### 6. Reload SFR Control Center

Refresh the browser to reload the SFR Control Center. The default password to access the SFR Control Center is **stonylake**. The SFR Control Center will now show the default Stonylake Logging Engine (SLE) and Processor (data processor).

#### 7. Processor Settings

Expand the SFR Control Center tree to display the default Stonylake Logging Engine and default Processor. Review Processor settings and change as necessary. Origin IP will be the IP address of the firewall. Click Apply.

#### 8. Assign License

In Processor Settings, click the Assign License button and assign an available license.

#### 9. Start Stonylake Logging Engine

Open the Windows Services panel and start Stonylake Firewall Reporter (SLE Service).

#### 10. Configure Firewall

Configure your firewall to send its logs via Syslog to the Processor defined in Step 7. The Syslog port (default is UDP 514) will be the same as what the Processor is listening on. For Check Point, refer to the section on configuring Check Point in the Stonylake Firewall Reporter User Guide or the *checkpointconfig.pdf* file.

#### 11. Check Point Users only: start Check Point LEA

Edit the lea.conf file located in the c:\program files\sfr\lea (default location) folder to suit your environment. Detailed editing instructions are given in the lea.conf file as well as in *checkpoint config.pdf* file.

#### 12. View Reports

Launch Internet Explorer and open URL <http://localhost:8080/sfr> or <http://server-ip:8080/sfr> if using a browser on another machine. The default userid to access the reports is **admin** and the password is **stonylake**.

#### 13. Configure Anomaly Detection System (ADS)

Launch Internet Explorer and open URL <http://localhost:8080/ads> or <http://server-ip:8080/ads> if using a browser on another machine. Enter the email address to send alerts to, and set up the rules.

#### 14. Start the ADS service

Open the Windows Services panel and start Stonylake Firewall Reporter (ADS Service) for the monitoring to commence.

### Upgrade:

Stop and disable the version 3.x services. Install the ver 4 software and complete the configuration steps given above. Version 4 will install at C:\Program Files\sfr by default; this is the new location. The database will automatically be updated in the background. Uninstall version 3.x once ver 4 is up and running. Version 4 will require a new license key; contact [licensing@stonylake.com](mailto:licensing@stonylake.com) for your key.

### System Checks

#### General

1. Is the database server running?
2. Is the correct database userid and password specified in the SFR Control Center?
4. Is the Stonylake Firewall Reporter database installed?
5. Browser — is either Microsoft VM or Java (Sun) VM installed and enabled.

#### SFR Control Center (ICC)

1. Is Tomcat running as a service as well as via startup.bat? Only one instance must run — either as a service or via startup.bat
2. Has an edition been activated — [http://server\\_ip:8080/sfr/admin.html](http://server_ip:8080/sfr/admin.html)
3. Is the Processor assigned a valid license?
4. Has an Origin IP address been specified?
5. Is the SLE running? Start it from Windows Services | Stonylake Firewall Reporter (SLE Service) or `c:\program files\sfr\sle\bin\startup.bat`

#### Stonylake Logging Engine (SLE)

1. Is the IP address defined for the SFR Control Center in the sle.ini file correct?
2. Has the Stonylake Firewall Reporter (SLE Service) already started in the background and you are trying to start another instance via startup.bat?
3. Is the Stonylake Logging Engine defined in the SFR Control Center?
4. Is another vendor's syslog server running on the machine? Shut it down.

#### Firewall

1. Stonegate — is the Origin ID defined correctly in the Processor? This is the IP address of the firewall node.
2. Check Point error — “unable to contact the Certificate Authority on the management station, please make sure the certificate authority daemon is running”. To resolve this problem add the following line to fwopsec.conf:

```
lea_server auth_port 0
```

### Error Log Files

If you encounter any issues with getting the Stonylake Firewall Reporter to run, there are a few log files you can look at that may provide some information. These files are located at `c:\program files\sfr\shared\logs`

### Common Problems and Solutions

1. Tomcat does not start when you run startup.bat
  - Tomcat may have already started as a service. Stop the service and then try running startup.bat
2. SLE does not run — starts and quits because no configuration is available.
  - Verify that the SCC address is correctly specified in the sle.ini. Ensure that Tomcat is running.
3. Check Point LEA is consuming 99% processor power.
  - Probably the LEA service is running in the background and in addition the LEA client is run as a foreground process. Run only one instance.