

Now we'll have to specify what *xinetd* should start when a connection attempt is being made to port 3050 or 3060. Therefore, let's create two files: */etc/xinet.d/firebird01* and */etc/xinet.d/firebird2*.

These will hold the definitions for *xinetd* for these services.

```
service firebird01
{
    flags                = REUSE
    socket_type          = stream
    wait                 = no
    user                 = firebird
    server               = /opt/firebird01/bin/fb_inet_server01
    env                  =FIREBIRD=/opt/firebird01
    env +=LD_LIBRARY_PATH=/opt/firebird01/lib:LD_LIBRARY_PATH
    disable              = no
}
service firebird02
{
    flags                = REUSE
    socket_type          = stream
    wait                 = no
    user                 = firebird
    server               = /opt/firebird02/bin/fb_inet_server02
    instances            = UNLIMITED
    env                  =FIREBIRD=/opt/firebird02
    env +=LD_LIBRARY_PATH=/opt/firebird02/lib:LD_LIBRARY_PATH
    disable              = no
}
```

We now have the services ports defined in */etc/services* and we've got two *xinetd* definitions in */etc/xinetd.d/*. To verify your setup for *xinetd*, you can try to restart *xinetd* and check the log *xinetd* creates in */var/log/daemon.log*. If you see two available services, it means you've successfully set up *xinetd*.

```
root@host:~# /etc/init.d/xinetd restart
* Stopping internet superserver xinetd
[ OK ]
* Starting internet superserver xinetd
[ OK ]
root@host:~# tail -f /var/log/daemon.log
18 19:28:49 xubuntu xinetd[19919]: removing daytime
18 19:28:49 xubuntu xinetd[19919]: removing daytime
18 19:28:49 xubuntu xinetd[19919]: removing discard
18 19:28:49 xubuntu xinetd[19919]: removing discard
18 19:28:49 xubuntu xinetd[19919]: removing echo
18 19:28:49 xubuntu xinetd[19919]: removing echo
18 19:28:49 xubuntu xinetd[19919]: removing time
18 19:28:49 xubuntu xinetd[19919]: removing time
18 19:28:49 xubuntu xinetd[19919]: xinetd Version 3.0.4
started with libwrap loadavg options compiled in.
```

```
18 19:28:49 xubuntu xinetd[19919]: Started working: 2
available services
```

The only one thing that's left is the *firebird.conf* file in which the port Firebird should listen on. We need to set the following ports to the *config* files created:

```
In /opt/firebird01/firebird.conf:
# RemoteServicePort = 3050
to
RemoteServicePort = 3050
In /opt/firebird02/firebird.conf:
# RemoteServicePort = 3050
to
RemoteServicePort = 3060
```

Now, you can try to connect to the two separate Firebird servers using telnet. If you get something like what's shown below, then you are good:

```
root@host:~# telnet localhost 3050
Trying::1...
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.

Connection closed by foreign host
root@host:~# telnet localhost 3060
Trying::1...
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.

Connection closed by foreign host
```

Some people often wonder why they need to make the effort to switch to a new database when they are already familiar with PostgreSQL or MySQL. As a matter of fact, the latter are the two data base management systems (DBMSs) taught in CS related courses in universities and training institutions. I'd say Firebird is worth the effort to migrate from the legacy DBMSs since it offers a smooth migration path from a closed source, commercial database to an open source database. If you are already familiar with any of the popular RDBMSs, then the transition to Firebird is smooth since it offers virtually all the features available in high-end databases without much impact on the performance. If you're looking for a database for your project, then you ought to try Firebird. **END** 

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