

Running SafiServer 1.3 BETA on Linux

You will need version 1.3+ of SafiWorkshop in order to connect to SafiServer 1.3+

Run in Console Mode

1: [Download SafiServer for Windows](#) (Make sure to download version 1.3+)

2: Untar the file into a directory of your choice

```
tar xzfv SafiServer-1.3.0.Beta.tar.gz
```

3: Modify the *SafiServer-1.3.0.Beta/etc/safi.environment.cfg* file

- Set user.password to what you want your *sa* password to be (you will use this password to login to SafiServer from the SafiWorkshop)
- Set custom.init.host to the name (or address) of the Web Service Custom Initiator
- Set custom.init.port to the port of the Web Service Custom Initiator

4: Launch SafiServer by running (change the path to match your install):

```
/safisystems/SafiServer-1.3.0.Beta/bin/safiserver
```

You should see the following (*NOTE: the startup process may pause here for minute before proceeding*)

```

SafiServer

Safi Systems SafiServer (1.3.0)

Hit '<tab>' for a list of available commands
and '[cmd] --help' for help on a specific command.
Hit '<ctrl-d>' or 'osgi:shutdown' to shutdown SafiServer.

karaf@root> █

```

The first time the server is started it will create the database used. You should see the following after everything has started:

```

<property name="system" lazy="false" insert
not-null="false" unique="false" type="boolean">
    <column not-null="false" unique="fa
>
    </property>
    <property name="extension" lazy="false" ins
ue" not-null="false" unique="false" type="java.lang.String"
    <column not-null="false" unique="fa
"/>
    </property>
</union-subclass>
</hibernate-mapping>
Listening on *:4573.
█

```

Shutdown in console mode

You can shutdown SafiServer by entering the following into the karaf console:

```
osgi:shutdown
```