

# Create jk.conf for Ubuntu 11 and Lower

If using Ubuntu 11 or lower, the [mod\\_jk install](#) has a flaw where jk.conf is not automatically created.

## Create jk.conf

The approach I take here is to make the mod\_jk available at the global level to all Apache Virtual hosts. If we wanted things to be more granular you could instead put the contents of jk.conf in a specific virtual host.

mod\_jk may be installed but it still needs to be configured. Create the file **/etc/apache2/mods-available/jk.conf** using sudo with the following contents,

```
<IfModule mod_jk.c>

JkWorkersFile "/etc/libapache2-mod-jk/workers.properties"
JkLogFile "/var/log/apache2/mod_jk.log"

# Use debug mode if you have trouble
# JkLogLevel debug

JkLogLevel info

</IfModule>
```

There are much more configuration options. But this should be enough to get you started for a small to medium scale website.