# [httpd Server not started: (13)Permission denied: make\_sock: could not bind to address [::]:88](https://stackoverflow.com/questions/17079670/httpd-server-not-started-13permission-denied-make-sock-could-not-bind-to-ad)

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| 80down vote | I happened to run into this problem because of ****missing SELinux permissions****. By default, SELinux only allowed apache/httpd to bind to the following ports:  80, 81, 443, 488, 8008, 8009, 8443, 9000  So binding to my httpd.conf-configured Listen 88 HTTP port and config.d/ssl.conf-configured Listen 8445 TLS/SSL port would fail with that default SELinux configuration.  To fix my problem, I had to add ports 88 and 8445 to my system's SELinux configuration:   1. Install semanage tools: sudo yum -y install policycoreutils-python 2. Allow port 88 for httpd: sudo semanage port -a -t http\_port\_t -p tcp 88 3. Allow port 8445 for httpd: sudo semanage port -a -t http\_port\_t -p tcp 8445 |