

🛊 上 🔲 🚨 (Relaunch to update 🚦

Hello World!

```
space-separated list
NODE_PATH
                              ':'-separated list of directories prefixed to
                             the module search path
NODE_PENDING_DEPRECATION
                             set to 1 to emit pending deprecation warnings
NODE_PENDING_PIPE_INSTANCES
                             set the number of pending pipe instance handles
                             on Windows
NODE_PRESERVE_SYMLINKS
                             set to 1 to preserve symbolic links when
                             resolving and caching modules
NODE_REDIRECT_WARNINGS
                             write warnings to path instead of stderr
                             path to the persistent REPL history file
NODE_REPL_HISTORY
NODE_TLS_REJECT_UNAUTHORIZED set to 0 to disable TLS certificate validation
NODE_V8_COVERAGE
                             directory to output v8 coverage JSON to
                             load OpenSSL configuration from file
OPENSSL_CONF
SSL_CERT_DIR
                             sets OpenSSL's directory of trusted
                             certificates when used in conjunction with
                             --use-openssl-ca
SSL_CERT_FILE
                             sets OpenSSL's trusted certificate file when
                             used in conjunction with --use-openssl-ca
UV_THREADPOOL_SIZE
                             sets the number of threads used in libuv's
                             threadpool
Documentation can be found at https://nodejs.org/
root@Nestor:~# cd ~/iot/lesson6
root@Nestor:~/iot/lesson6# node hello-world.js
Server running at http://127.0.0.1:3000/
```

```
root@Nestor:~# cd ~/iot/lesson6
root@Nestor:~/iot/lesson6# node hello-world.js
Server running at http://127.0.0.1:3000/
^C
root@Nestor:~/iot/lesson6# node hello.js
Server running at http://127.0.0.1:8080/
^C
root@Nestor:~/iot/lesson6# node hello.js
Server running at http://127.0.0.1:8080/
response end call done
request end event fired
^C
root@Nestor:~/iot/lesson6# node http.js
2
3
4
5
```

← → C ③ 127.0.0.1:8080

This page was refreshed 7 times!