

Work around to make FastReader for Oracle 9i working on Oracle 10g for most UNIX or Linux platforms.

Author: Eric Colen

[WisdomForce Technologies, Inc](http://www.wisdomforce.com)

<http://www.wisdomforce.com>

Note*: The latest copy of this document is available at
<http://www.wisdomforce.com/dweb/resources/docs/make9iworkon10g.pdf>

FastReader directory contains an execution file FastReader

1. Please execute 'ldd FastReader' in order to obtain list of shared libraries that are required to execute FastReader. FastReader would require something like 'libcIntsh'. For instance, after executing

```
ldd ~/wisdomforce/FastReader.linux/FastReader
```

The output will be something like:

....

```
libcIntsh.so.9.0 => /orav101/oracle/9.2.0/lib32/libcIntsh.so.9.0
```

....

File name for library may vary depending on your specific Unix/Oracle environment. It can be either 'libcIntsh.so.10.1' or 'libcIntsh.a.10.1' or some other similar name.

2. Please go to directory containing libraries If you have Oracle 32bit then directory contains library is "lib32"

```
cd ${ORACLE_HOME}/lib32
```

else if Oracle 64bit, then directory contains library is "lib"

```
cd ${ORACLE_HOME}/lib
```

3. Please execute the actual link command:

```
ln libcIntsh.so.10.1 libcIntsh.so.9.0
```

After that FastReader should work fine on 10g.