

# A Quick Guide for the pbdZMQ Package (Ver. 0.1-0)

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## Disclaimer

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**Warning:** This document is written to explain the main functions of **pbZMQ** (?), version 0.1-0. Every effort will be made to ensure future versions are consistent with these instructions, but features in later versions may not be explained in this document.

Information about the functionality of this package, and any changes in future versions can be found on website: “Programming with Big Data in R” at <http://r-pbd.org/> (?).

## 1. Introduction

ZeroMQ (ØMQ) <sup>1</sup> is a library for high-performance asynchronous messaging in scalable distributed applications. It provides APIs in several messaging patterns that, enabling developers a standardized way to form connections between different devices, including laptop computers, mobile devices, servers, clusters, and supercomputers. The APIs also simplify the complex calls to sockets and reduce the burden for developers of handling low-level network communications. Several popular programming languages provide bindings to these APIs.

In **pbZMQ**, those ZeroMQ APIs are carefully wrapped in R via lower level C code and offers a few ZeroMQ patterns, including

- request-reply, in particular, one client and a server, and
- push-pull, in particular, one client and a set of servers.

These patterns are useful communication frameworks utilized in the **pbCS** (?) that combines two different messaging libraries, namely ZeroMQ and MPI, and utilizes their respective advantages in:

- user-to-server communication via **pbZMQ**, and
- server-to-server computations for statistical programming via **pbMPI** (?).

## 2. Installation

### 2.1. Installing

The **pbZMQ** package requires an installation of the ZeroMQ library. So before we may discuss particulars of installing the R package, we take a moment here to describe the various ways in which you may install ZeroMQ itself. For convenience, we distribute with the package a distribution of ZeroMQ, although if you have access to a system installation, that may be preferable. We separate installation of ZeroMQ into 3 cases:

1. system package manager, such as the **libzmq** and **libzmq-dev** packages in Debian-derived systems,
2. **pbZMQ**’s internal ZeroMQ library (4.1.0 rc1), or
3. an external ZeroMQ library (4.1.0 rc1 or later).

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<sup>1</sup>Available at <http://www.zeromq.org/>

**With System Package Manager** This method is perhaps the easiest when a package managing system is available, such as on Linux, and returns the locations of the `libzmq` include and library paths via:

- `pkg-config --variable=includedir libzmq` and
- `pkg-config --variable=libdir libzmq`.

In this setup, installation is very straightforward. From a shell, you can execute:

Shell Command

```
R CMD INSTALL pbdZMQ_0.1-0.tar.gz
```

**Using Internal ZeroMQ** This method uses the ZeroMQ library bundled with **pbdZMQ**, and should be fairly simple. This method has been successfully tested under Linux, Mac OSX, Windows, and FreeBSD. Solaris has been tested with no success.

Installation in this way can be simply done by adding the configure argument `--enable-internal-zmq`. In practice, this might look something like:

Shell Command

```
R CMD INSTALL pbdZMQ_0.1-0.tar.gz \
  --configure-args="--enable-internal-zmq"
```

**Using External ZeroMQ** This method assumes you have built your own ZeroMQ library somewhere, or perhaps one is offered to you by your system administrator. In any event, this method is only tested under Linux systems. As with the previous method, we were unsuccessful in our attempts to build on Solaris.

To build ZeroMQ yourself, you might do something like the following:

Shell Command

```
./configure \
  --prefix=/usr/local/zmq \
  --enable-shared=yes \
  --with-poller=select \
  --without-documentation \
  --without-libsodium
make -j 4
make install
```

which will install the library to `/usr/local/zmq/` where `/usr/local/zmq/include/` will have the header file `zmq.h` and `/usr/local/zmq/lib/` will have the shared library file `libzmq.so`.

With an external ZeroMQ available, we can install **pbdZMQ** via:

Shell Command

```
R CMD INSTALL pbdZMQ_0.1-0.tar.gz \
  --configure-vars="ZMQ_INCLUDE='-I/usr/local/zmq/include' \
                  ZMQ_LDFLAGS='-L/usr/local/zmq/lib -lzmq'"
```

## 2.2. Testing the Installation

To make sure that **pbZMQ** is installed correctly, one may run a simple “hello world” test from *one* terminal to test the library as follows:

### Shell Command

```
Rscript -e "demo(hwserver,'pbZMQ',ask=F,echo=F)" &  
Rscript -e "demo(hwclient,'pbZMQ',ask=F,echo=F)"
```

This will run 5 iterations of sending and receiving 'Hello World' messages between two instances (simple server and client).

## 2.3. Polling System

Note that one may want to use different polling system provided by the ZeroMQ library. By default, the **select** method is used in **pbZMQ** for Linux, Windows, and Mac OSX. However, users may want to use **autodetect** or try others for better polling. Currently, the options as given by ZeroMQ may be **kqueue**, **epoll**, **devpoll**, **poll**, or **select** depending on libraries and system. You may set the polling method at compile time via:

### Shell Command

```
R CMD INSTALL pbZMQ_0.1-0.tar.gz \  
--configure-vars="ZMQ_POLLER='autodetect' "
```

See the ZeroMQ manual for more details.

## 3. Examples

The package provides several simple examples based on *the ZeroMQ guide for C developers* by Pieter Hintjens (?). These are located in the **demo/** subdirectory of the **pbZMQ** package source, and they include:

Examples	Descriptions
<b>hwclient.r</b>	hello world client
<b>hwserver.r</b>	hello world server
<b>tasksink.r</b>	task sink from two workers
<b>taskvent.r</b>	task ventilator send jobs to two workers
<b>taskwork.r</b>	task workers
<b>wuclient.r</b>	weather updating client
<b>wuserver.r</b>	weather updating server

For instance, the task examples can be run by

### Shell Command

```
Rscript taskwork.r &  
Rscript taskvent.r  
Rscript tasksink.r
```

```
### Remember to kill two worker processors at the end, such as
ps -x|grep "file=task.*\.r"|sed "s/\(.*\) pts.*\/1/"|xargs kill -9
```

Or, via `demo()` function as the hello world example in Section 2.

The weather updating examples can be run by

#### Shell Command

```
Rscript wuserver.r &
Rscript wuclient.r
rm weather.ipc
```

Or, via `demo()` function as the hello world example in Section 2.

## 4. Backwards Compatibility with `rmq`

This package currently has a few wrapper functions to offer the same API as that of the **`rmq`** package (?). The intent is to offer backwards compatibility as much as possible, but possibly with a reduced functionality set. Users are encouraged to use native `zmq.*()` functions provided by **`pbdZMQ`**.

The wrapper functions are:

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#### Functions

---

```
send.socket()
receive.socket()
init.context()
init.socket()
bind.socket()
connect.socket()
```

---

---

## 5. A Basic Client/Server

In this section, we will develop a more complicated and realistic example using **`pbdZMQ`**. The example will show the construction of a basic client and server. To do so, we will (eventually) use the Request/Reply pattern, where a message is passed from client to server, executed on the server, and then the result is passed back to the client as a message.

Throughout our examples here, we will be using the **`rmq`**-like bindings available in **`pbdZMQ`**. Also, all server code is meant to be executed in batch; though it can be used from an interactive R session, we feel this somewhat misses the point. To do this, save the server code as, say, `server.r` and start the server by running

#### Shell Command

```
Rscript server.r
```

from a terminal. One could use `R CMD BATCH` in place of `Rscript`, though by default it will suppress some messages on the server that we will want to see. Finally, the client should be run inside of an interactive R session. This can be from RStudio, the Windows/Mac R guis, or by running the command `R` at the terminal — the way you are used to using R.

The source code for the final example here can be found in the `inst/examples/reqrep/` subtree of the `pbZMQ` source, or under `examples/reqrep/` of the binary installation.

## 5.1. Our First Client/Server

**The Server** Our first server will be very humble. It will receive one command from the client, print that command, and send back a success message before terminating — nothing more. Save the following in a file, say `server.r`, and execute it by running `Rscript server.r` from a terminal:

### Server

```
library(pbdZMQ)
ctxt <- init.context()
socket <- init.socket(ctxt, "ZMQ_REP")
bind.socket(socket, "tcp://*:5555")

cat("Client command: ")
msg <- receive.socket(socket)
cat(msg, "\n")

send.socket(socket, "Message received!")
```

Unfortunately, the first 4 lines are just boilerplate; see the package manual for an explanation. The good news is that this is about as complicated as it gets on the ZeroMQ side; everything beyond this is just R programming.

**The Client** From an interactive R session (*not* in batch!), enter the following:

### Client

```
library(pbdZMQ)
ctxt <- init.context()
socket <- init.socket(ctxt, "ZMQ_REQ")
connect.socket(socket, "tcp://localhost:5555")

send.socket(socket, "1+1")
receive.socket(socket)
```

If all goes well, your message (namely, `"1+1"`) should be sent from the client to the server, and the response `"Message received!"` should be sent from server to client. Afterwards, the server will terminate and you are free to exit your interactive R session (i.e., the client).

This example is deliberately as basic as can be, and lacks 2 crucial features: server persistence, and remote execution of commands. We will develop examples with these features in the remainder of this section.

## 5.2. A Persistent Server

**The Server** Next, we make the server *persistent*, in the sense that it will not immediately die after receiving its first command. This is trivial, as all we need to do is encapsulate the receive/send piece inside a `while` loop. As before, save the following to a file and execute in batch via `Rscript`:

### Server

```
library(pbdZMQ)
ctxt <- init.context()
socket <- init.socket(ctxt, "ZMQ_REP")
bind.socket(socket, "tcp://*:5555")

while(TRUE)
{
  cat("Client command: ")
  msg <- receive.socket(socket)
  cat(msg, "\n")

  send.socket(socket, "Message received!")
}
```

The `receive.socket()` command does not use *busy waiting*. You can verify this by starting up the server and then looking at a process monitor for your operating system; you should see no elevated activity.

**The Client** Set up the client as above (everything but the `send.socket()` line is necessary) in an interactive R session. Now that we have a persistent server, we can make a shorthand function that encapsulates sending a message (from client to server) and receiving a response (from server to client):

### Client Send/Receive

```
sendrecv <- function(socket, data)
{
  send.socket(socket, data)
  receive.socket(socket)
}
```

This assumes that the various optional arguments in `send.socket()` and `receive.socket()` are acceptable; and for the purposes of this demonstration they are. But the reader is encouraged to consult the **pbdZMQ** manual for more details about these two functions.

Now, with the convenience function, we can simply execute:

### Client Usage

```
sendrecv(socket, "1+1")
sendrecv(socket, "rnorm(10)")
```



or any other valid R command.

### 5.3. More Than Messaging

The final piece is to actually execute commands that are sent to the server, and to pass the result back to the client. This is very easy, and only requires a slight modification to the server code. Modify the server piece above to do the following just after receiving (and printing) the client's message:

#### Server Modification

```
result <- eval(parse(text=msg))  
  
send.socket(socket, result)
```

Of course, you will also need to remove the original `send.socket()` line with the one here. A nasty source of bugs in client/server programming is sending when you should receive or vice-versa, leading to deadlocks.

One additional thing the observant reader may have already realized is that our client/server framework leaves the server running perpetually, with no reasonable way for the client to terminate it. This just requires basic filtering of incoming messages (from the client, on the server). So for example, we might want the message "EXIT" to terminate the server. Modifying the server to handle this is trivial, and we present the full server below:

#### Full Server

```
library(pbdZMQ)  
ctxt <- init.context()  
socket <- init.socket(ctxt, "ZMQ_REP")  
bind.socket(socket, "tcp://*:5555")  
  
while(TRUE)  
{  
  cat("Client command: ")  
  msg <- receive.socket(socket)  
  cat(msg, "\n")  
  
  if (msg == "EXIT")  
    break  
  
  result <- eval(parse(text=msg))  
  
  send.socket(socket, result)  
}  
  
send.socket(socket, "shutting down!")
```

Notice that we essentially added just a few lines. The first and more obvious is the check on `msg` for the magic word "EXIT". The addition of the final `send.socket()` line at the end, which returns the string "shutting down!" to the client is necessary to prevent the client

from hanging after the server shuts down. Recall, the client expects a response from the server for every message the client sends!

#### 5.4. Other Issues

The above examples are all very basic, but should illustrate how one could proceed to a more complex client/server design using ZeroMQ from R. Of course, there are a host of issues that we have not gone into here that are very important. For example, we perform no scrubbing of inputs that are to be executed on the server. This could be more or less important depending on the application.

Another important issue we have not addressed is error and warning handling. The reader is encouraged to return to the example in Subsection 5.3 and try executing something like `sendrecv(socket, "object_does_not_exist")` or `sendrecv(socket, "warning('uh oh')")` to see what happens.

Additionally, each time the client wanted to send a message, the user had to manually pass it as an argument to the function `sendrecv()`. It is possible — though complicated — to create a custom REPL which will automatically handle the client/server send-evaluate-receive pattern as though the user were at a standard R terminal.

Finally, we have not addressed the important issue of logging user commands sent to the server. Although anyone comfortable with R should see the path forward.

For a more detailed example illustrating these points, see the **pbdCS** package.