

```
[root@example redis-3.2.8]# src/redis-server redis-slave.conf
[root@example redis-3.2.8]# ps -ef | grep redis
root      3745      1  0 15:14 7      00:00:02 src/redis-server 127.0.0.1:6379
root      6553      1  0 15:48 7      00:00:00 src/redis-server 127.0.0.1:6380
root      6558 3591  0 15:48 pts/0    00:00:00 src/redis
[root@example redis-3.2.8]#
```

Figure 4: Redis master and slave

```
[root@example redis-3.2.8]# src/redis-cli -h 127.0.0.1 -p
6379
127.0.0.1:6379> ping
PONG
127.0.0.1:6379>
```

Let us take a look at some useful commands for a fresh start.

Set, get and del: These three commands set the key values. See the following example.

```
127.0.0.1:6379> set "one" 1
OK
127.0.0.1:6379> get one
"1"
127.0.0.1:6379> del one
(integer) 1
127.0.0.1:6379> get one
(nil)
127.0.0.1:6379>
```

In the above example, 'one' is the key and 1 is the value.

Lpush, lrange, rpush: These are three more useful commands. The *lpush* command pushes the values from the left side.

```
127.0.0.1:6379> lpush list1 "one" "two"
(integer) 2
127.0.0.1:6379> lpush list1 "three"
(integer) 3
```

In order to see the content, we will use *lrange*. The syntax is *# lrange key start end*.

```
127.0.0.1:6379> lrange list1 0 5
1) "three"
2) "two"
3) "one"
127.0.0.1:6379>
```

The *rpush* command pushes the values from the right side.

```
127.0.0.1:6379> rpush list2 "one" "two"
(integer) 2
127.0.0.1:6379> rpush list2 "three"
(integer) 3
127.0.0.1:6379> lrange list2 0 5
1) "one"
2) "two"
3) "three"
```

```
127.0.0.1:6379>
```

Let us consider two more commands, *lpop* and *rpop*.

```
127.0.0.1:6379> lrange list2 0 5
1) "one"
2) "two"
3) "three"
127.0.0.1:6379> rpop list2
"three"
127.0.0.1:6379> lpop list2
"one"
127.0.0.1:6379> lrange list2 0 5
1) "two"
127.0.0.1:6379>
```

You can see that *rpop* pops the value from the right and *lpop* pops the value from the left.

There are many other useful commands that you will find in the documentation on Redis.

Using Redis with Python

In order to use Redis with Python, you will need *redis-py*. You can download *redis-py* from <https://pypi.python.org/pypi/redis>. I am using *redis-2.10.5.tar.gz*.

Extract the tar package, as follows:

```
# tar -xvzf redis-2.10.5.tar.gz
```

Use the following command to install it:

```
python setup.py install
```

Let us write a Python script to perform Redis operations as we did earlier with *redis-cli*.

I am going to write a simple Python script named *redis1.py*:

```
import redis
r = redis.StrictRedis(host='localhost', port=6379, db=0)
r.set("one",1)
r.set("two",2)
r.set("three",3)
print r.get("one")
print r.get("two")
print r.get("three")
```

See the output in Figure 5.

Let us create another program *redis3.py*, which pops the value from the left as well as from the right.

```
import redis
r = redis.StrictRedis(host='localhost', port=6379, db=0)
r.rpush("list1", "one")
r.rpush("list1", "two", "three", "four")
```