### EasyRedis 实现参考资料

# **Python socket编程详细介绍：**

<https://blog.csdn.net/rebelqsp/article/details/22109925>

# **Python bytes string相互转换过程解析：**

<https://www.jb51.net/article/181968.htm>

**Python [socket](https://docs.python.org/zh-cn/3.7/library/socket.html" \l "module-socket" \o "socket: Low-level networking interface.) --- 底层网络接口：**

<https://docs.python.org/zh-cn/3.7/library/socket.html>

**Redis协议说明：**

<http://www.redis.cn/topics/protocol.html>

**Python创建线程（2种方式）详解：**

<http://c.biancheng.net/view/2603.html>

**Python3 列表：**

<https://www.runoob.com/python3/python3-list.html>

**Python 字典(Dictionary)：**

<https://www.runoob.com/python/python-dictionary.html>

**Python set集合基本操作（添加、删除、交集、并集、差集）：**

<http://c.biancheng.net/view/4400.html>

**Python switch/case语句:**

<https://cloud.tencent.com/developer/article/1567419>

# **Python JSON**

<https://www.runoob.com/python/python-json.html>

# **Python 文件I/O**

<https://www.runoob.com/python/python-files-io.html>

**Python pickle模块：实现Python对象的持久化存储**

<http://c.biancheng.net/view/5736.html>