

云数据库 Redis

最佳实践

产品文档



腾讯云

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文档目录

最佳实践

- PHP连接示例
- JAVA连接示例
- NodeJS连接示例
- Python连接示例
- C连接示例
- Go连接示例
- .Net连接示例
- Go语言实现排行榜
- Go语言获取好友关系

最佳实践

PHP连接示例

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运行前必备：

使用客户端phpredis，下载和参考地址：<https://github.com/phpredis/phpredis>

示例代码：

```
<?php
/**以下参数分别填写您的redis实例内网IP，端口号，实例id和密码*/
$host = "192.168.0.2";
$port = 6379;
$instanceid = "c532952f-55dc-4c22-a941-63057e560788";
$pwd = "1234567q";

$redis = new Redis();
//连接redis
if ($redis->connect($host, $port) == false) {
    die($redis->getLastError());
}
//鉴权
if ($redis->auth($instanceid . ":" . $pwd) == false) {
    die($redis->getLastError());
}

/**接下来可以愉快的开始操作redis实例，可以参考：https://github.com/phpredis/phpredis */

//设置key
if ($redis->set("redis", "tencent") == false) {
    die($redis->getLastError());
}
echo "set key redis suc, value is:tencent\n";

//获取key
$value = $redis->get("redis");
echo "get key redis is: ".$value. "\n";
?>
```

运行结果：

JAVA连接示例

最近更新时间：2017-05-05 14:31:29

运行前必备：

使用客户端Jedis，下载和参考地址：<https://github.com/xetorthio/jedis/wiki/Getting-started>

示例代码：

```
import redis.clients.jedis.Jedis;

public class HelloRedis {

    public static void main(String[] args) {
        try {
            /**以下参数分别填写您的redis实例内网IP，端口号，实例id和密码*/
            String host = "192.168.0.195";
            int port = 6379;
            String instanceid = "84ffd722-b506-4934-9025-645bb2a0997b";
            String password = "1234567q";
            //连接redis
            Jedis jedis = new Jedis(host, port);
            //鉴权
            jedis.auth(instanceid + ":" + password);

            /**接下来可以愉快的开始操作redis实例，可以参考：https://github.com/xetorthio/jedis */
            //设置key
            jedis.set("redis", "tencent");
            System.out.println("set key redis suc, value is: tencent");
            //获取key
            String value = jedis.get("redis");
            System.out.println("get key redis is: " + value);

            //关闭退出
            jedis.quit();
            jedis.close();
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```

运行结果：

NodeJS连接示例

最近更新时间：2017-05-05 14:31:47

运行前必备：

安装node-redis，安装命令：

```
npm install hiredis redis
```

示例代码：

```
var redis = require("redis");

/**以下参数分别填写您的redis实例内网IP，端口号，实例id和密码*/
var host = "192.168.0.2",
    port = "6379",
    instanceid = "c532952f-55dc-4c22-a941-63057e560788",
    pwd = "1234567q";
//连接redis
var client = redis.createClient(port, host, {detect_buffers: true});
// redis连接错误
client.on("error", function(error) {
    console.log(error);
});
//鉴权
client.auth(instanceid + ":" + pwd);

/**接下来可以愉快的开始操作redis实例 */
//设置key
client.set("redis", "tencent", function(err, reply){
    if (err) {
        console.log(err);
        return;
    }
    console.log("set key redis " + reply.toString() + ", value is tencent");
});

//获取key
client.get("redis", function (err, reply) {
    if (err) {
        console.log(err);
        return;
    }
    console.log("get key redis is:" + reply.toString());
    //程序结束关闭客户端
```

```
client.end();  
});
```

运行结果：

Python连接示例

最近更新时间：2018-07-13 15:54:50

运行前必备：

下载并安装redis-py

<https://github.com/andymccurdy/redis-py?spm=5176.730001.3.11.WvETSA>

示例代码：

```
#!/usr/bin/env python
#-*- coding: utf-8 -*-
import redis

#这里替换为连接的实例host和port
host = '192.168.0.195'
port = 6379

#这里替换为实例id和实例password
user='username'
pwd='password'

#连接时通过password参数指定AUTH信息，由user,pwd通过":"拼接而成
r = redis.StrictRedis(host=host, port=port, password=user+'!'+pwd)

#连接建立后就可以进行数据库操作，详情文档参考https://github.com/andymccurdy/redis-py
r.set('name', 'python_test');
print r.get('name')
```

运行结果：

C连接示例

最近更新时间：2017-05-05 18:01:15

运行前必备:

下载并安装 hiredis

<https://github.com/redis/hiredis>

示例代码：

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

#include <hiredis.h>

int main(int argc, char **argv) {
    unsigned int j;
    redisContext *c;
    redisReply *reply;

    if (argc < 4) {
        printf("Usage: 192.168.0.195 6379 instance_id password\n");
        exit(0);
    }
    const char *hostname = argv[1];
    const int port = atoi(argv[2]);
    const char *instance_id = argv[3];
    const char *password = argv[4];

    struct timeval timeout = { 1, 500000 }; // 1.5 seconds
    c = redisConnectWithTimeout(hostname, port, timeout);
    if (c == NULL || c->err) {
        if (c) {
            printf("Connection error: %s\n", c->errstr);
            redisFree(c);
        } else {
            printf("Connection error: can't allocate redis context\n");
        }
        exit(1);
    }

    /* AUTH */
```

```
reply = redisCommand(c, "AUTH %s:%s", instance_id, password);
printf("AUTH: %s\n", reply->str);
freeReplyObject(reply);

/* PING server */
reply = redisCommand(c, "PING");
printf("PING: %s\n", reply->str);
freeReplyObject(reply);

/* Set a key */
reply = redisCommand(c, "SET %s %s", "name", "credis_test");
printf("SET: %s\n", reply->str);
freeReplyObject(reply);

/* Try a GET */
reply = redisCommand(c, "GET name");
printf("GET name: %s\n", reply->str);
freeReplyObject(reply);

/* Disconnects and frees the context */
redisFree(c);

return 0;
}
```

运行结果：

Go连接示例

最近更新时间：2017-05-05 14:32:35

运行前必备：

使用客户端Go-redis，下载和参考地址：<https://github.com/alphazero/Go-Redis>

示例代码：

```
package main

import(

    "fmt"

    "redis"

    "log"

)

func main() {

    const host=192.168.0.195
    const port=6379
    const instanceld="84ffd722-b506-4934-9025-645bb2a0997b"
    const pass="1234567q"
    // 连接Redis服务器 192.168.0.195:6379 并授权 instanceld 密码
    spec := redis.DefaultSpec().Host(host).Port(port).Password(instanceld+":"+pass);
    client, err := redis.NewSynchClientWithSpec(spec)

    if err != nil { // 是否连接出错

        log.Println("error on connect redis server")

        return

    }

}
```

```
newvalue := []byte("QcloudV5!");  
err=client.Set("name",newvalue);  
  
if err != nil { // 设置值出错  
  
    log.Println(err)  
  
    return  
  
}  
  
value, err := client.Get("name") // 取值  
  
if err != nil {  
  
    log.Println(err)  
  
    return  
  
}  
  
fmt.Println("name value is:",fmt.Sprintf("%s", value)) //输出  
  
}
```

运行结果：

.Net连接示例

最近更新时间：2017-05-05 14:33:25

运行前必备：

下载并安装ServiceStack.Redis:

<https://github.com/ServiceStack/ServiceStack.Redis>

示例代码：

不使用连接池：

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
using ServiceStack.Redis;
using System;

namespace ConsoleApplication1
{
    class Program
    {
        static void Main(string[] args)
        {
            string host = "10.66.82.46"; //实例访问host地址
            int port = 6379; // 端口信息
            string instanceld = "bd87dad9-84f1-44f1-86dd-021dc4acde96"; //实例id
            string pass = "1234567q"; //密码

            RedisClient redisClient = new RedisClient(host, port, instanceld + ":" + pass);
            string key = "name";
            string value = "QcloudV5!";
            redisClient.Set(key, value); //设置值
            System.Console.WriteLine("set key:[" + key + "]value:[" + value + "]);
            string getValue = System.Text.Encoding.Default.GetString(redisClient.Get(key)); //读取值
            System.Console.WriteLine("value:" + getValue);
            System.Console.Read();
        }
    }
}
```

使用ServiceStack 4.0 连接池

```
using System.Collections.Generic;
using System.Linq;
using System.Text;
using ServiceStack.Redis;
using System;

namespace ConsoleApplication2
{
    class Program
    {
        static void Main(string[] args)
        {
            string[] testReadWriteHosts = new[] {
                "redis://fb92bf2e0abf11e5:1234561178a1A@127.0.0.1:6379" /*redis://实例id:密码@访问地址:端口*/
            };
            RedisConfig.VerifyMasterConnections = false; /*需要设置*/
            PooledRedisClientManager redisPoolManager = new PooledRedisClientManager(10 /*连接池个数*/
                10 /*连接池超时时间*/, testReadWriteHosts);
            for (int i = 0; i < 100; i++)
            {
                IRedisClient redisClient = redisPoolManager.GetClient(); /*获取连接*/
                RedisNativeClient redisNativeClient = (RedisNativeClient)redisClient;
                redisNativeClient.Client = null; /*需要设置*/
                try
                {
                    string key = "test1111";
                    string value = "test1111";
                    redisClient.Set(key, value);
                    redisClient.Dispose(); /*
                }
                catch (Exception e)
                {
                    System.Console.WriteLine(e.Message);
                }
            }
            System.Console.Read();
        }
    }
}
```

使用ServiceStack 3.0 连接池

```
using System.Collections.Generic;
using System.Linq;
```

```
using System.Text;
using ServiceStack.Redis;
using System;

namespace ConsoleApplication3
{
    class Program
    {
        static void Main(string[] args)
        {
            string[] testReadWriteHosts = new[] {
                "fb92bf2e0abf11e5:1234561178a1A@127.0.0.1:6379" /*实例id:密码@访问地址:端口*/
            };
            PooledRedisClientManager redisPoolManager = new PooledRedisClientManager(10/*连接池个数*/, 10/*连接池超时时间*/, testReadWriteHosts);
            for (int i = 0; i < 100; i++)
            {
                IRedisClient redisClient = redisPoolManager.GetClient();//获取连接
                try
                {
                    string key = "test1111";
                    string value = "test1111";
                    redisClient.Set(key, value);
                    redisClient.Dispose();//
                }
                catch (Exception e)
                {
                    System.Console.WriteLine(e.Message);
                }
            }
            System.Console.Read();
        }
    }
}
```

运行结果：

Go语言实现排行榜

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```
package main

import (
    "fmt"
    "math/rand"
    "time"
    "strconv"
    "strings"
    "github.com/garyburd/redigo/redis"
)

func checkErr(err error) {
    if err != nil {
        panic(err.Error())
    }
}

func randomName(length int) string {
    rand.Seed(time.Now().UnixNano())
    rn := make([]string, length)
    for start := 0; start < length; start++ {
        ch := rand.Intn(3)
        switch ch {
            case 0:
                rn = append(rn, strconv.Itoa(rand.Intn(10)))
            case 1:
                rn = append(rn, string(rand.Intn(26) + 65))
            default:
                rn = append(rn, string(rand.Intn(26) + 97))
        }
    }
    return strings.Join(rn, "")
}

func main() {
    const TOTAL_SIZE = 10000
    redisServer := "localhost:6379"
    client, err := redis.Dial("tcp", redisServer)
    checkErr(err)
    defer client.Close()
}
```

```

key := "Game Rank"
client.Do("DEL", key)
playerList := make([]string, 0)
for i := 0; i < TOTAL_SIZE; i++ {
    playerList = append(playerList, randomName(8))
}
fmt.Println("*Input all " + strconv.Itoa(TOTAL_SIZE) + " players*")
r := rand.New(rand.NewSource(time.Now().UnixNano()))
for i := 0; i < len(playerList); i++ {
    score := r.Intn(5000)
    member := playerList[i]
    if i < 10 {
        fmt.Println("player: " + member + ", score: " + strconv.Itoa(score))
    }
    client.Do("ZADD", key, score, member)
}
fmt.Println("*more player.....*")
fmt.Println()
fmt.Println("*" + key + "*")
fmt.Println("*Top 100 players*")
scoreList, err := redis.Strings(client.Do("ZREVRANGE", key, 0, 99, "WITHSCORES"))
checkErr(err)
loop := 0
for i := 0; i < len(scoreList) - 1; i += 2 {
    player := scoreList[i]
    score := scoreList[i + 1]
    if loop < 10 {
        fmt.Println("player: " + player + ", score: " + score)
    }
    loop++
}
fmt.Println("*more player.....*")
fmt.Println("*" + key + "*")
selectPlayer := playerList[0]
rank, err := redis.Int(client.Do("ZREVRANK", key, selectPlayer))
checkErr(err)
fmt.Println("The rank of player " + selectPlayer + " is " + strconv.Itoa(rank))
}
    
```

结果如下：

```
[root@VM_44_132_centos RankTop]# go run RankTop.go
*Input all 10000 players*
player: 8wLf5S1R, score: 1922
player: h6N396f5, score: 3753
player: B3tbrLQ1, score: 747
player: igS7Xh55, score: 2127
player: FCKgLYX1, score: 3606
player: 0j1a857v, score: 3985
player: G9U2Kvwm, score: 969
player: 2lSqr4s6, score: 1699
player: 4hyx7Ca9, score: 2079
player: Qp7175dg, score: 2484
*more player.....*

*Game Rank*
*Top 100 players*
player: dhw5R4z1, score: 4999
player: HE86UaLf, score: 4999
player: Fiky9RsK, score: 4999
player: z714KSM5, score: 4998
player: pVrv6zxh, score: 4998
player: mkNU26jw, score: 4998
player: H9fnM142, score: 4998
player: Tw12J5yk, score: 4996
player: C2cOtt98, score: 4996
player: 8w2v8jU5, score: 4996
*more player.....*
*Game Rank*
The rank of player 8wLf5S1R is 6180
```

Go语言获取好友关系

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```
package main

import (
    "fmt"
    "github.com/garyburd/redigo/redis"
)

func checkErr(err error) {
    if err != nil {
        panic(err)
    }
}

func main() {
    redisServer := "localhost:6379"
    client, err := redis.Dial("tcp", redisServer)
    checkErr(err)
    defer client.Close()
    //my friends
    client.Do("SADD", "myfriends", "John")
    client.Do("SADD", "myfriends", "Emily")
    client.Do("SADD", "myfriends", "Ben")
    client.Do("SADD", "myfriends", "Steven")
    fmt.Println("my friends are: ")
    myList, err := redis.Strings(client.Do("SMEMBERS", "myfriends"))
    checkErr(err)
    for _, item := range myList {
        fmt.Print(item + " ")
    }
    fmt.Println()
    //your friends
    client.Do("SADD", "yourfriends", "Mark")
    client.Do("SADD", "yourfriends", "Tim")
    client.Do("SADD", "yourfriends", "Willim")
    client.Do("SADD", "yourfriends", "Ben")
    client.Do("SADD", "yourfriends", "Steven")
    fmt.Println("your friends are: ")
    youList, err := redis.Strings(client.Do("SMEMBERS", "yourfriends"))
    checkErr(err)
    for _, item := range youList {
```

```
    fmt.Print(item + " ")
}
fmt.Println()
fmt.Println("our common friends are: ")
commonList, err := redis.Strings(client.Do("SINTER", "myfriends", "yourfriends"))
checkErr(err)
for _, item := range commonList {
    fmt.Print(item + " ")
}
fmt.Println()
}
```

结果如下：

```
[root@VM_44_132_centos SocialNetwork]# go run SocialNetwork.go
my friends are:
Ben Steven Emily John
your friends are:
Ben Steven Tim Willim Mark
our common friends are:
Ben Steven
```