Redis

sonzzas-mac:~ sonzza$ redis-cli

127.0.0.1:6379> INCRBY ip\_addr '192.168.1.13' 5

(error) ERR wrong number of arguments for 'incrby' command

127.0.0.1:6379> HINCRBY ip\_addr '192.168.1.13' 5

(integer) 5

127.0.0.1:6379> HINCRBY ip\_addr '192.168.1.15' 2

(integer) 2

127.0.0.1:6379> HINCRBY ip\_addr '192.168.1.21' 3

(integer) 3

127.0.0.1:6379> HGETALL ip\_addr

1) "192.168.1.13"

2) "5"

3) "192.168.1.15"

4) "2"

5) "192.168.1.21"

6) "3"

127.0.0.1:6379> hset users 'Lila' 'floyd71@example.com'

(integer) 1

127.0.0.1:6379> hset users 'Saige' 'elouise.rath@example.org'

(integer) 1

127.0.0.1:6379> hvals users

1) "floyd71@example.com"

2) "elouise.rath@example.org"

127.0.0.1:6379> hvals users Lil

(error) ERR wrong number of arguments for 'hvals' command

127.0.0.1:6379> hvals users Lila

(error) ERR wrong number of arguments for 'hvals' command

127.0.0.1:6379> hget users Lila

"floyd71@example.com"

127.0.0.1:6379> hvals users Lil

(error) ERR wrong number of arguments for 'hvals' command

127.0.0.1:6379> hset users 'Missouri' 'jewel36@example.org'

(integer) 1

127.0.0.1:6379> hset users 'Missouri' 'jewel36@example.org'

(integer) 0

127.0.0.1:6379> hget users missouri

(nil)

127.0.0.1:6379> hget users Missouri

"jewel36@example.org"

127.0.0.1:6379> HVALS users Missouri

(error) ERR wrong number of arguments for 'hvals' command

127.0.0.1:6379> HVALS users

1) "floyd71@example.com"

2) "elouise.rath@example.org"

3) "jewel36@example.org"

127.0.0.1:6379> hset users 'Keon' 'foconner@example.com'

(integer) 1

127.0.0.1:6379> hvals users

1) "floyd71@example.com"

2) "elouise.rath@example.org"

3) "jewel36@example.org"

4) "foconner@example.com"

127.0.0.1:6379> hset mails 'jewel36@example.org' 'Missouri'

(integer) 1

127.0.0.1:6379> 'floyd71@example.com' 'Lila'

(error) ERR unknown command `floyd71@example.com`, with args beginning with: `Lila`,

127.0.0.1:6379> hset mails 'floyd71@example.com' 'Lila'

(integer) 1

127.0.0.1:6379> hset mails 'elouise.rath@example.org' 'Saige'

(integer) 1

127.0.0.1:6379> hset mails 'foconner@example.com' 'Keon'

(integer) 1

127.0.0.1:6379> hvals mails

1) "Missouri"

2) "Lila"

3) "Saige"

4) "Keon"

127.0.0.1:6379>

MongoDB

sonzzas-mac:~ sonzza$ mongo

MongoDB shell version v4.2.2

connecting to: mongodb://127.0.0.1:27017/?compressors=disabled&gssapiServiceName=mongodb

Implicit session: session { "id" : UUID("9e0c64d0-8a02-444c-bac1-3b86e13aae19") }

MongoDB server version: 4.2.2

Server has startup warnings:

2020-01-05T16:41:06.124+0300 I CONTROL [initandlisten]

2020-01-05T16:41:06.124+0300 I CONTROL [initandlisten] \*\* WARNING: Access control is not enabled for the database.

2020-01-05T16:41:06.124+0300 I CONTROL [initandlisten] \*\* Read and write access to data and configuration is unrestricted.

2020-01-05T16:41:06.125+0300 I CONTROL [initandlisten]

---

Enable MongoDB's free cloud-based monitoring service, which will then receive and display

metrics about your deployment (disk utilization, CPU, operation statistics, etc).

The monitoring data will be available on a MongoDB website with a unique URL accessible to you

and anyone you share the URL with. MongoDB may use this information to make product

improvements and to suggest MongoDB products and deployment options to you.

To enable free monitoring, run the following command: db.enableFreeMonitoring()

To permanently disable this reminder, run the following command: db.disableFreeMonitoring()

---

> db.products.insert({name: 'ASUS ROG MAXIMUS X HERO', cat: 'материнские платы',

... description: 'Материнская плата ASUS ROG MAXIMUS X HERO, Z370, Socket 1151-V2, DDR4, ATX',

... price: 19310.00})

WriteResult({ "nInserted" : 1 })

> db.products.insert({name: 'Intel Core i5-7400', cat: 'процессоры',

... description: 'Процессор для настольных персональных компьютеров, основанных на платформе Intel.',

... price: 12700.00})

WriteResult({ "nInserted" : 1 })

> db.products.insert({name: 'Intel Core i3-8100', cat: 'процессоры',

... description: 'Процессор для настольных персональных компьютеров, основанных на платформе Intel.',

... price: 7890.00})

WriteResult({ "nInserted" : 1 })

> db.products.find()

{ "\_id" : ObjectId("5e11eead47534e2520261d55"), "name" : "ASUS ROG MAXIMUS X HERO", "cat" : "материнские платы", "description" : "Материнская плата ASUS ROG MAXIMUS X HERO, Z370, Socket 1151-V2, DDR4, ATX", "price" : 19310 }

{ "\_id" : ObjectId("5e11eeb347534e2520261d56"), "name" : "Intel Core i5-7400", "cat" : "процессоры", "description" : "Процессор для настольных персональных компьютеров, основанных на платформе Intel.", "price" : 12700 }

{ "\_id" : ObjectId("5e11eeb947534e2520261d57"), "name" : "Intel Core i3-8100", "cat" : "процессоры", "description" : "Процессор для настольных персональных компьютеров, основанных на платформе Intel.", "price" : 7890 }