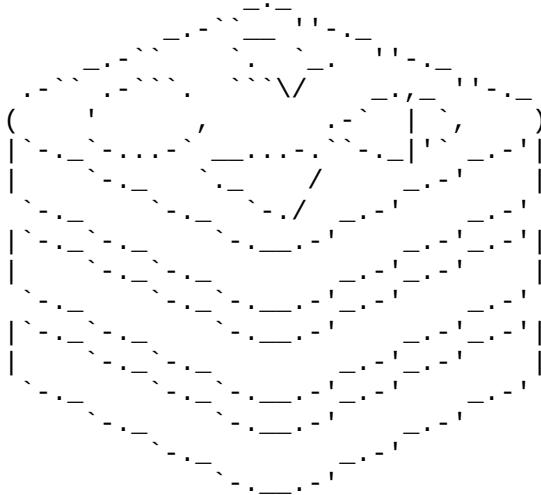


```

1232:C 29 Nov 2024 10:54:16.909 # WARNING Memory overcommit must be enabled!
Without it, a background save or replication may fail under low memory
condition. Being disabled, it can also cause failures without low memory
condition, see https://github.com/jemalloc/jemalloc/issues/1328. To fix this
issue add 'vm.overcommit_memory = 1' to /etc/sysctl.conf and then reboot or run
the command 'sysctl vm.overcommit_memory=1' for this to take effect.
1233:C 29 Nov 2024 10:54:16.911 * o000o000o000o Redis is starting o000o000o000o
1233:C 29 Nov 2024 10:54:16.911 * Redis version=7.4.1, bits=64, commit=00000000,
modified=1, pid=1233, just started
1233:C 29 Nov 2024 10:54:16.911 * Configuration loaded
1233:M 29 Nov 2024 10:54:16.912 * monotonic clock: POSIX clock_gettime

```



```

Redis Community Edition
7.4.1 (00000000/1) 64 bit
Running in standalone mode
Port: 6379
PID: 1233

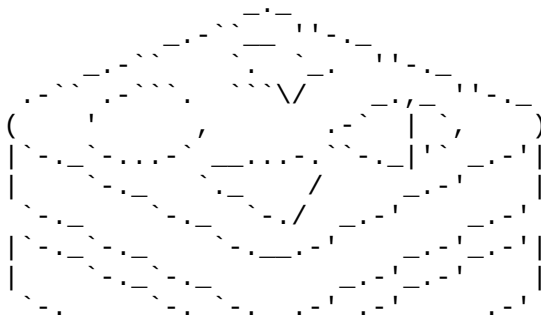
```

<https://redis.io>

```

1233:M 29 Nov 2024 10:54:16.914 * Server initialized
1233:M 29 Nov 2024 10:54:16.914 * Loading RDB produced by version 7.4.1
1233:M 29 Nov 2024 10:54:16.914 * RDB age 15 seconds
1233:M 29 Nov 2024 10:54:16.914 * RDB memory usage when created 1.00 Mb
1233:M 29 Nov 2024 10:54:16.914 * Done loading RDB, keys loaded: 17, keys
expired: 0.
1233:M 29 Nov 2024 10:54:16.915 * DB loaded from disk: 0.000 seconds
1233:M 29 Nov 2024 10:54:16.915 * Ready to accept connections tcp
1233:M 29 Nov 2024 10:56:31.582 * User requested shutdown...
1233:M 29 Nov 2024 10:56:31.582 * Saving the final RDB snapshot before exiting.
1233:M 29 Nov 2024 10:56:31.592 * DB saved on disk
1233:M 29 Nov 2024 10:56:31.592 * Removing the pid file.
1233:M 29 Nov 2024 10:56:31.592 # Redis is now ready to exit, bye bye...
1301:C 29 Nov 2024 10:56:32.906 # WARNING Memory overcommit must be enabled!
Without it, a background save or replication may fail under low memory
condition. Being disabled, it can also cause failures without low memory
condition, see https://github.com/jemalloc/jemalloc/issues/1328. To fix this
issue add 'vm.overcommit_memory = 1' to /etc/sysctl.conf and then reboot or run
the command 'sysctl vm.overcommit_memory=1' for this to take effect.
1302:C 29 Nov 2024 10:56:32.906 * o000o000o000o Redis is starting o000o000o000o
1302:C 29 Nov 2024 10:56:32.906 * Redis version=7.4.1, bits=64, commit=00000000,
modified=1, pid=1302, just started
1302:C 29 Nov 2024 10:56:32.906 * Configuration loaded
1302:M 29 Nov 2024 10:56:32.907 * monotonic clock: POSIX clock_gettime

```

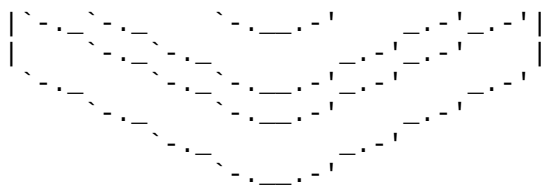


```

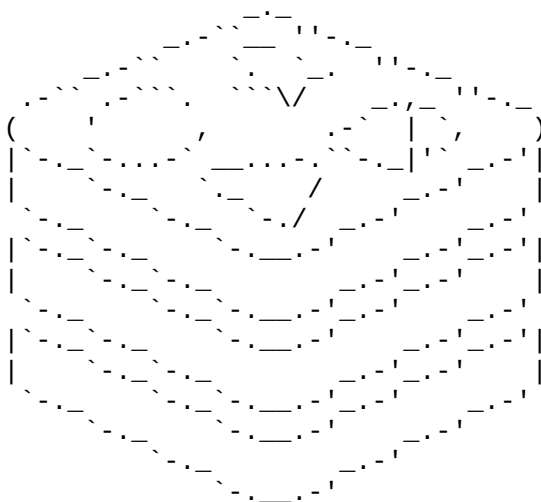
Redis Community Edition
7.4.1 (00000000/1) 64 bit
Running in standalone mode
Port: 6379
PID: 1302

```

<https://redis.io>



```
1302:M 29 Nov 2024 10:56:32.910 * Server initialized
1302:M 29 Nov 2024 10:56:32.910 * Loading RDB produced by version 7.4.1
1302:M 29 Nov 2024 10:56:32.910 * RDB age 1 seconds
1302:M 29 Nov 2024 10:56:32.910 * RDB memory usage when created 1.00 Mb
1302:M 29 Nov 2024 10:56:32.910 * Done loading RDB, keys loaded: 17, keys
expired: 0.
1302:M 29 Nov 2024 10:56:32.910 * DB loaded from disk: 0.001 seconds
1302:M 29 Nov 2024 10:56:32.910 * Ready to accept connections tcp
1302:M 29 Nov 2024 10:56:36.049 * User requested shutdown...
1302:M 29 Nov 2024 10:56:36.049 * Saving the final RDB snapshot before exiting.
1302:M 29 Nov 2024 10:56:36.062 * DB saved on disk
1302:M 29 Nov 2024 10:56:36.062 * Removing the pid file.
1302:M 29 Nov 2024 10:56:36.062 # Redis is now ready to exit, bye bye...
1336:C 29 Nov 2024 10:56:37.381 # WARNING Memory overcommit must be enabled!
Without it, a background save or replication may fail under low memory
condition. Being disabled, it can also cause failures without low memory
condition, see https://github.com/jemalloc/jemalloc/issues/1328. To fix this
issue add 'vm.overcommit_memory = 1' to /etc/sysctl.conf and then reboot or run
the command 'sysctl vm.overcommit_memory=1' for this to take effect.
1337:C 29 Nov 2024 10:56:37.381 * o000o000o000o Redis is starting o000o000o000o
1337:C 29 Nov 2024 10:56:37.381 * Redis version=7.4.1, bits=64, commit=00000000,
modified=1, pid=1337, just started
1337:C 29 Nov 2024 10:56:37.381 * Configuration loaded
1337:M 29 Nov 2024 10:56:37.382 * monotonic clock: POSIX clock_gettime
```



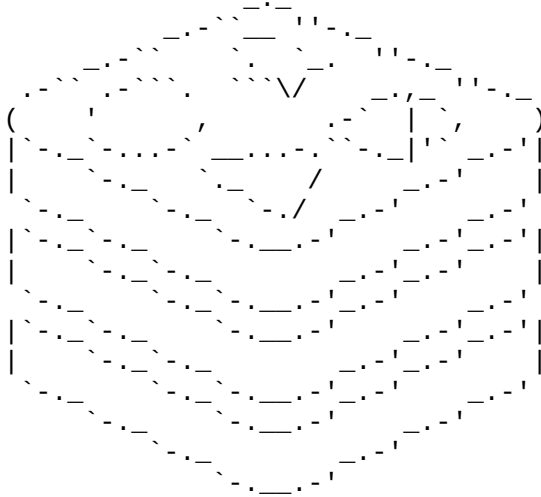
Redis Community Edition
7.4.1 (00000000/1) 64 bit
Running in standalone mode
Port: 6379
PID: 1337

<https://redis.io>

```
1337:M 29 Nov 2024 10:56:37.385 * Server initialized
1337:M 29 Nov 2024 10:56:37.385 * Loading RDB produced by version 7.4.1
1337:M 29 Nov 2024 10:56:37.385 * RDB age 1 seconds
1337:M 29 Nov 2024 10:56:37.385 * RDB memory usage when created 1.00 Mb
1337:M 29 Nov 2024 10:56:37.386 * Done loading RDB, keys loaded: 17, keys
expired: 0.
1337:M 29 Nov 2024 10:56:37.386 * DB loaded from disk: 0.001 seconds
1337:M 29 Nov 2024 10:56:37.386 * Ready to accept connections tcp
1337:M 29 Nov 2024 10:57:10.896 * User requested shutdown...
1337:M 29 Nov 2024 10:57:10.896 * Saving the final RDB snapshot before exiting.
1337:M 29 Nov 2024 10:57:10.912 * DB saved on disk
1337:M 29 Nov 2024 10:57:10.912 * Removing the pid file.
1337:M 29 Nov 2024 10:57:10.912 # Redis is now ready to exit, bye bye...
1523:C 29 Nov 2024 10:57:12.229 # WARNING Memory overcommit must be enabled!
Without it, a background save or replication may fail under low memory
```

condition. Being disabled, it can also cause failures without low memory condition, see <https://github.com/jemalloc/jemalloc/issues/1328>. To fix this issue add 'vm.overcommit_memory = 1' to /etc/sysctl.conf and then reboot or run the command 'sysctl vm.overcommit_memory=1' for this to take effect.

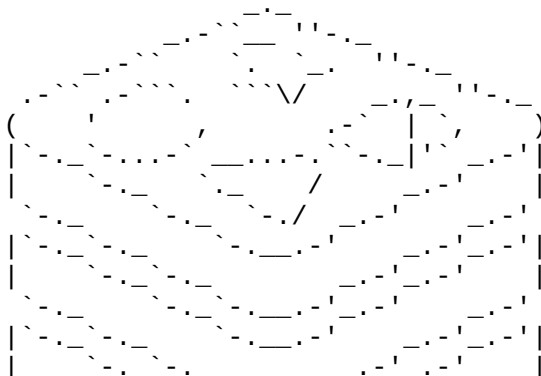
```
1524:C 29 Nov 2024 10:57:12.230 * o000o000o000o Redis is starting o000o000o000o
1524:C 29 Nov 2024 10:57:12.230 * Redis version=7.4.1, bits=64, commit=00000000,
modified=1, pid=1524, just started
1524:C 29 Nov 2024 10:57:12.230 * Configuration loaded
1524:M 29 Nov 2024 10:57:12.231 * monotonic clock: POSIX clock_gettime
```



```
Redis Community Edition
7.4.1 (00000000/1) 64 bit
Running in standalone mode
Port: 6379
PID: 1524
```

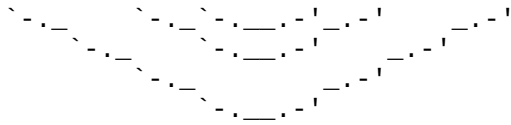
<https://redis.io>

```
1524:M 29 Nov 2024 10:57:12.233 * Server initialized
1524:M 29 Nov 2024 10:57:12.233 * Loading RDB produced by version 7.4.1
1524:M 29 Nov 2024 10:57:12.233 * RDB age 2 seconds
1524:M 29 Nov 2024 10:57:12.233 * RDB memory usage when created 1.00 Mb
1524:M 29 Nov 2024 10:57:12.233 * Done loading RDB, keys loaded: 17, keys
expired: 0.
1524:M 29 Nov 2024 10:57:12.233 * DB loaded from disk: 0.001 seconds
1524:M 29 Nov 2024 10:57:12.233 * Ready to accept connections tcp
1524:M 29 Nov 2024 10:57:15.369 * User requested shutdown...
1524:M 29 Nov 2024 10:57:15.369 * Saving the final RDB snapshot before exiting.
1524:M 29 Nov 2024 10:57:15.380 * DB saved on disk
1524:M 29 Nov 2024 10:57:15.380 * Removing the pid file.
1524:M 29 Nov 2024 10:57:15.380 # Redis is now ready to exit, bye bye...
1558:C 29 Nov 2024 10:57:16.703 # WARNING Memory overcommit must be enabled!
Without it, a background save or replication may fail under low memory
condition. Being disabled, it can also cause failures without low memory
condition, see https://github.com/jemalloc/jemalloc/issues/1328. To fix this
issue add 'vm.overcommit_memory = 1' to /etc/sysctl.conf and then reboot or run
the command 'sysctl vm.overcommit_memory=1' for this to take effect.
1559:C 29 Nov 2024 10:57:16.704 * o000o000o000o Redis is starting o000o000o000o
1559:C 29 Nov 2024 10:57:16.704 * Redis version=7.4.1, bits=64, commit=00000000,
modified=1, pid=1559, just started
1559:C 29 Nov 2024 10:57:16.704 * Configuration loaded
1559:M 29 Nov 2024 10:57:16.705 * monotonic clock: POSIX clock_gettime
```



```
Redis Community Edition
7.4.1 (00000000/1) 64 bit
Running in standalone mode
Port: 6379
PID: 1559
```

<https://redis.io>



```
1559:M 29 Nov 2024 10:57:16.708 * Server initialized
1559:M 29 Nov 2024 10:57:16.708 * Loading RDB produced by version 7.4.1
1559:M 29 Nov 2024 10:57:16.708 * RDB age 1 seconds
1559:M 29 Nov 2024 10:57:16.708 * RDB memory usage when created 1.00 Mb
1559:M 29 Nov 2024 10:57:16.709 * Done loading RDB, keys loaded: 17, keys
expired: 0.
1559:M 29 Nov 2024 10:57:16.709 * DB loaded from disk: 0.001 seconds
1559:M 29 Nov 2024 10:57:16.709 * Ready to accept connections tcp
```