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## Redis 6 : Install2022/09/09

Install Redis which is the In-memory Data structure store Software.

[1] Install Redis.

root@dlp:~#

[apt](#) -y install redis

[2] Configure basic settings for Redis.

```
root@dlp:~#
vi /etc/redis/redis.conf
# line 68 : listening interface
# localhost only by default
# if you'd like to connect from other Hosts,
# change to the own IP address or set to [0.0.0.0]

bind 127.0.0.1 ::1
# line 91 : listening port

port 6379
# line 224 : daemonize setting
# if you use Redis as service daemon, turn to [yes]

daemonize yes
# line 275 : number of Databases
# database ID is assigned from 0 to (setting value - 1)

databases 16
# line 307 : save caching Database on Disk
# the default settings below means like follows
# after 900 sec if at least 1 key changed
# after 300 sec if at least 10 keys changed
# after 60 sec if at least 10000 keys changed
# if you'd like to disable this function, comment out all lines to "save ***" or specify [save """]

save 900 1
save 300 10
save 60 10000
# line 791 : authentication password

requirepass password
# line 1094 : alternative persistence mode ("yes" means enabled)
# if enabled, Redis loses high performance but get more safety

appendonly no
# line 1123 : if enabled [appendonly yes] when writing data on Disk
# [no] means do not fsync by Redis (just let the OS flush the data)

# appendfsync always
appendfsync everysec
# appendfsync no
root@dlp:~#
systemctl restart redis
```

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