

# Introduction to Valkey

## WHAT?

Valkey is an open source in-memory data structure store that excels as a database, cache, message broker and streaming engine. Valkey provides a high-performance, scalable and versatile in-memory data store, crucial for accelerating applications and efficiently managing diverse data needs with enhanced multi-threading and reliability.

## WHY?

Learn about how to install and configure Valkey.

## EFFORT

40 minutes of reading time.

## GOAL

Setting up Valkey on SUSE Linux Enterprise Server or migrating from Redis to Valkey.

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## Contents


- 1 About Valkey 2
- 2 Managing Valkey 2
- 3 Legal Notice 8
- A GNU Free Documentation License 9

# 1 About Valkey

Valkey is a fork of Redis version 7.2.4. It is an open source, in-memory data structure store, licensed under the BSD (Berkeley Software Distribution) license, that serves as a versatile platform for various applications. It excels as a database, providing fast and flexible data storage; as a cache, significantly improving application performance; as a message broker, enabling asynchronous communication; and even as a streaming engine for real-time data processing. Valkey builds upon the foundation of Redis OSS, incorporating multi-threading for enhanced performance and offering a robust solution for applications demanding speed, scalability, and diverse data handling capabilities.

Valkey has many benefits, which include the following:

- Delivers fast, low-latency access to data stored in memory, ideal for caching, real-time analytics, and message brokering.
- Supports powerful and versatile data structures like strings, hashes, lists, sets, sorted sets, streams, and geo-spatial indexes.
- Offers RDB (Redis Database Backup) snapshot and AOF (append-only file) persistence for recovering data after restarts.
- Enables horizontal scaling by partitioning data across multiple nodes.
- Maintains compatibility with Redis 7.2, making it easy to migrate without changing existing client libraries or application logic.
- Provides built-in publish/subscribe capabilities for building event-driven or messaging-based systems.

For more information on Valkey, refer to <https://valkey.io/docs/> .

## 2 Managing Valkey

Learn how to install Valkey, use the command-line tool and migrate from Redis to Valkey.

## 2.1 Setting up a Valkey service file

Valkey is an open-source and in-memory data store that functions as a database, cache, message broker and streaming engine.

### PROCEDURE 1: CREATING A VALKEY `systemd` SERVICE FILE

1. Install Valkey:

```
> sudo zypper -n in valkey
```

2. Create a Valkey `systemd` service file:

```
> sudo vi /etc/systemd/system/valkey.service
```

3. Add the following to the file:

```
[Unit]
    Description=Valkey In-Memory Data Store
    After=network.target

    [Service]
    User=valkey
    Group=valkey
    ExecStart=/usr/sbin/redis-server /etc/redis/valkey.conf
    LimitNOFILE=10240
    ExecStop=/usr/bin/valkey-cli shutdown
    Restart=always

    [Install]
    WantedBy=multi-user.target
```

4. Copy the sample file to the specified config file:

```
> sudo cp /etc/valkey/default.conf.example /etc/valkey/valkey.conf
```

5. Update file permissions:

```
> sudo chown valkey:valkey /etc/valkey/valkey.conf
```

6. Start and enable the Valkey service:

```
> sudo systemctl start valkey
```

```
> sudo systemctl enable valkey
```

## 7. Verify the Valkey setup:

```
valkey-cli ping
```

Valkey is running on your system when you get the command print PONG.

## 2.2 The Valkey command-line interface

The Valkey command-line interface is used for managing, debugging and testing Valkey. By default, the **valkey-cli** command connects to the server at the address 127.0.0.1 with port 6379.

Some of the **valkey-cli** command options include:

-h

Server host name with default ip of 127.0.0.1.

-p

Server port with a default vale of 6379.

-t

Server connection timeout in seconds (decimals allowed). Default timeout is 0, which means no limit and depends on the operating system.

-s

Server socket overrides the host name and port.

-a

Password to use when connecting to the server. You can also use the VALKEYCLI\_AUTH environment variable to pass this password more safely. This argument takes precedence when both options are used.

--user

User name that is used to send ACL (Access Control List) style, which is AUTH username pass. Needs the -a option.

--pass

Password that is an alias of the -a option to align with the new --user option.

### --askpass

Forces password input via STDIN with masking. If this argument is used, then -a and the VALKEYCLI\_AUTH environment variable are ignored.

### -u

Server URI in format valkey://user:password@host:port/dbnum. User, password and dbnum are optional. For authentication without a user name, use user name default. For TLS, use the scheme valkeys.

### --help

Output help and exit.

### --version

Output version and exit.

### --cluster help

List all available cluster manager commands.

#### EXAMPLE 1: BASIC valkey-cli COMMAND EXAMPLES INCLUDE:

- SET: Sets a key-value pair.

```
> valkey-cli SET KEY_NAME "Hello Valkey"
```

For example:

```
> valkey-cli SET TESTKEY "Hello Valkey"
```

- GET: Retrieves the value associated with a key.

```
> valkey-cli GET TESTKEY
"Hello Valkey"
```

- DEL: Deletes a key.

```
> valkey-cli DEL TESTKEY
(integer) 1
```

1 if deleted and 0 if not found.

- INFO: Displays information and statistics about the Valkey server.

```
> valkey-cli INFO
Server
```

```
redis_version:7.2.4
server_name:valkey
valkey_version:8.0.2
redis_git_sha1:00000000
redis_git_dirty:0
redis_build_id:e0cc1d08b1f9571a
server_mode:standalone
os:Linux 6.12.0-160000.9-default x86_64
arch_bits:64
monotonic_clock:POSIX clock_gettime
multiplexing_api:epoll
gcc_version:13.3.1
process_id:974
process_supervised:no
run_id:32864c141804bcb17cae98145beee86ca251afd7
tcp_port:6379
server_time_usec:1750760734442451
uptime_in_seconds:2780
uptime_in_days:0
hz:10
configured_hz:10
lru_clock:5930270
executable:/usr/sbin/redis-server
config_file:/etc/valkey/valkey.conf
io_threads_active:0
availability_zone:

[...]
```

- MONITOR: Streams all commands processed by the Valkey server in real time.

```
> valkey-cli MONITOR
OK
```

- KEYS: Finds all keys matching a pattern.

```
> valkey-cli KEYS "*" # All keys
"TESTKEY"
"TESTKEY1"
```

## 2.3 Migrating from Redis to Valkey

Valkey is designed to be a seamless replacement, maintaining compatibility with the Redis API, protocol, persistence data, ports and configuration files. The transition from Redis to Valkey is easy for many basic setups. The following procedure assumes Redis is installed, running and loaded with data.

### PROCEDURE 2: HOW TO MIGRATE FROM REDIS TO VALKEY

1. Check the current Redis server version:

```
> redis-cli info server
# Server
redis_version:7.2.4
redis_git_sha1:00000000
redis_git_dirty:0
redis_build_id:8c22b097984bd350
redis_mode:standalone
[...]
```

2. Install valkey-compat-redis package with the --force-resolution option:

```
> sudo # zypper in --force-resolution valkey-compat-redis
Refreshing service 'NVIDIA'.
Refreshing service 'openSUSE'.
Loading repository data...
Reading installed packages...
Resolving package dependencies...

The following 2 NEW packages are going to be installed:
  valkey valkey-compat-redis

The following package is going to be REMOVED:
  redis

2 new packages to install, 1 to remove.

Package download size:      1.3 MiB

Package install size change:
                        |      5.2 MiB  required by packages that will be installed
-245.2 KiB | -    5.4 MiB  released by packages that will be removed

Backend:  classic_rpmtrans
Continue? [y/n/p/...? shows all options] (y):
```

The package takes your existing configuration files and persistence data and moves them to Valkey with no additional steps required. This migration is possible because Valkey is fully compatible with the Redis API, protocol, persistence data, ports and configuration files.

### 3. Start and enable Valkey:

```
> sudo systemctl start valkey
```

```
> sudo systemctl enable valkey
```

### 4. Check the server information:


```
> redis-cli info server
# Server
redis_version:7.2.4
server_name:valkey
valkey_version:7.2.5
redis_git_sha1:00000000
redis_git_dirty:0
redis_build_id:b0d9f188ef999bd3
redis_mode:standalone
[...]
```

Valkey is responsive to both redis\_version:7.2.4 and valkey\_version:7.2.5. Retaining the redis\_version ensures maximum compatibility while still identifying the server with valkey\_version. Valkey has a binary named valkey-cli but symbolically links redis-cli. Both CLIs have the same functionality.

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
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