()

Table of Contents

- 1. Introduction (introduction/)
- 2. Installation (installation/)
 - 2.1. System requirements

(installation/requirements/)

2.2. Linux installation

(installation/linux/)

2.3. OS X installation

(installation/osx/)

2.4. Windows installation

(installation/windows/)

- 2.5. Docker (installation/docker/)
- 2.6. CAPI Flash (installation/capiflash/)
- 3. Configuration (configuration/)
 - 3.1. File locations

(configuration/file-locations/)

- 3.2. Ports (configuration/ports/)
- 3.3. Set an initial password

(configuration/set-initial-

password/)

3.4. Wait for Neo4j to start

(configuration/wait-for-start/)

3.5. Usage Data Collector

(configuration/usage-data-

collector/)

3.6. Configure Neo4j connectors

(configuration/connectors/)

3.7. Install certificates

(configuration/install-

certificates/)

- 4. Clustering (clustering/)
 - 4.1. Causal Cluster

(clustering/causal-clustering/)

4.2. Highly Available cluster

(clustering/high-availability/)

- 5. Upgrade (upgrade/)
 - 5.1. Upgrade planning

(upgrade/#upgrade-planning)

5.2. Single-instance upgrade

(upgrade/deployment-

upgrading/)



5.3. Neo4j HA cluster upgrade

- 6. Backup (backup/)
 - 6.1. Introducing backups

(backup/#backup-introduction)

6.2. Perform a backup

(backup/perform-backup/)

6.3. Restore a backup

(backup/restore-backup/)

- 7. Security (security/)
 - 7.1. Authentication and

authorization

(security/authentication-

authorization/)

7.2. Security checklist

(security/checklist/)

- 8. Monitoring (monitoring/)
 - 8.1. Metrics

(monitoring/metrics/)

8.2. Logging

(monitoring/logging/)

8.3. Query management

(monitoring/query-

management/)

8.4. Monitoring a Causal Cluster

(monitoring/causal-cluster/)

- 9. Performance (performance/)
 - 9.1. Memory tuning

(performance/#memory-tuning)

9.2. Transaction logs

(performance/transaction-logs/)

9.3. Compressed storage

(performance/property-

compression/)

9.4. Linux file system tuning

(performance/linux-file-system-

tuning/)

9.5. Disks, RAM and other tips

(performance/disks-ram-and-

other-tips/)

- 10. Tools (tools/)
 - 10.1. Import (tools/import/)
 - 10.2. Cypher Shell (tools/cypher-

shell/)

10.3. Dump and load databases

(tools/dump-load/)



10.4. Consistency checker

A. Reference (reference/)

A.1. Configuration settings (reference/configuration-settings/)

A.2. Built-in procedures (reference/procedures/)

A.3. User management for

Community Edition

(reference/user-management-community-edition/)

B. Tutorial (tutorial/)

B.1. Set up a local Causal Cluster (tutorial/local-causal-cluster/)

B.2. Set up a Highly Available cluster (tutorial/highly-available-cluster/)

B.3. Set up a local HA cluster (tutorial/local-highly-available-cluster/)

B.4. Use the Import tool (tutorial/import-tool/)

B.5. Scenarios for using rolebased access control (tutorial/role-based-accesscontrol/)

The Neo4j Operations Manual v3.1

Copyright © 2017 Neo Technology

License: Creative Commons 3.0 (https://neo4j.com/docs/license/)

This is the operations manual for Neo4j version 3.1, authored by the Neo4j Team.

The manual covers the following areas:

- Chapter 1, *Introduction* (introduction/) Introduction of Neo4j Community and
 - Chapter 2, *Installation* (installation/) Instructions on how to install Neo4j in different deployment contexts.
 - Chapter 3, *Configuration* (configuration/) Instructions on how to configure certain parts of the product.
 - Chapter 4, *Clustering* (clustering/) Introduction to the clustering solutions available within Neo4i, followed by deployment details.
 - Chapter 5, *Upgrade* (upgrade/) Instructions on upgrading Neo4j.
 - Chapter 6, *Backup* (backup/) Instructions on setting up Neo4j backups.
 - Chapter 7, *Security* (security/) Instructions on user management, role-based access control, and server security.
 - Chapter 8, Monitoring (monitoring/) Instructions on setting up Neo4j monitoring.
 - Chapter 9, *Performance* (performance/) Instructions on how to go about performance tuning for Neo4j.
 - Chapter 10, *Tools* (tools/) Description of Neo4j tools.
 - Appendix A, Reference (reference/) Listings of all Neo4j configuration parameters.
 - Appendix B, *Tutorial* (tutorial/) Step-by-step instructions on various scenarios for setting up Neo4j.

Who should read this?

This manual is written for:

- the engineer performing the Neo4j production deployment.
- the operations engineer supporting and maintaining the Neo4j production database.
- the enterprise architect investigating database options.
- the infrastructure architect planning the Neo4j production deployment.