



# Red Hat Data Grid 8.4

## Data Grid Code Tutorials

Learn how to use Data Grid capabilities



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Learn how to use Data Grid capabilities

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## Abstract

Run code tutorials for remote caches and embedded caches that demonstrate various Data Grid capabilities and usage patterns.

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# RED HAT DATA GRID

Data Grid is a high-performance, distributed in-memory data store.

## **Schemaless data structure**

Flexibility to store different objects as key-value pairs.

## **Grid-based data storage**

Designed to distribute and replicate data across clusters.

## **Elastic scaling**

Dynamically adjust the number of nodes to meet demand without service disruption.

## **Data interoperability**

Store, retrieve, and query data in the grid from different endpoints.

## DATA GRID DOCUMENTATION

Documentation for Data Grid is available on the Red Hat customer portal.

- [Data Grid 8.4 Documentation](#)
- [Data Grid 8.4 Component Details](#)
- [Supported Configurations for Data Grid 8.4](#)
- [Data Grid 8 Feature Support](#)
- [Data Grid Deprecated Features and Functionality](#)



## DATA GRID DOWNLOADS

Access the [Data Grid Software Downloads](#) on the Red Hat customer portal.



### NOTE

You must have a Red Hat account to access and download Data Grid software.

## MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see [our CTO Chris Wright's message](#).

# CHAPTER 1. REMOTE CACHES

Deploy multiple Data Grid Server instances to create remote cache clusters that give you a fault-tolerant and scalable data tier with high-speed access from Hot Rod and REST clients.

## 1.1. REMOTE CACHE TUTORIALS

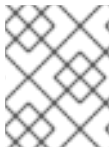
To run these tutorials you need at least one locally running instance of Data Grid Server. Each tutorial will try to connect to a running server in **localhost:11222** with **admin/password** credentials. However, if a Docker instance is found, and the server is not running, tutorials will spin up a local server with **Testcontainers**.

You can [download](#) the distribution and run the following commands:

```

$ ./bin/cli.sh user create admin -p "password"
$ ./bin/server.sh

```



### NOTE

Data Grid Server enables authentication and authorization by default. Creating a user named **admin** gives you administrative access to Data Grid Server.

### Building and running remote cache tutorials

You can build and run remote cache tutorials directly in your IDE or from the command line as follows:

```
$ mvn -s /path/to/maven-settings.xml clean package exec:exec
```

## 1.2. HOT ROD JAVA CLIENT TUTORIALS

- Data Grid requires Java 11 at a minimum. However, Hot Rod Java clients running in applications that require Java 8 can continue using older versions of client libraries.

Tutorial link	Description
<a href="#">Remote cache use example</a>	The simplest code example that demonstrates how a remote distributed cache works.
<a href="#">Per cache configuration</a>	Demonstrates how to configure caches dynamically when we connect to the Data Grid Server.
<a href="#">Near caches</a>	Demonstrates how configure near caching to improve the read performance in remote caches.
<a href="#">Cache Admin API</a>	Demonstrates how to use the Administration API to create caches and cache templates dynamically.
<a href="#">Encoding</a>	Demonstrates how encoding of caches work.

Tutorial link	Description
<a href="#">Client listeners</a>	Detect when data changes in a remote cache with Client Listeners.
<a href="#">Query</a>	Demonstrates how to query remote cache values.
<a href="#">Continuous query</a>	Demonstrates how to use Continuous Query and remote caches.
<a href="#">Transactions</a>	Demonstrates how remote transactions work.
<a href="#">Secured caches</a>	Demonstrates how to configure caches that have authorization enabled.
<a href="#">TLS authorization</a>	Demonstrates how to connect to Data Grid Server with TLS authorization.
<a href="#">Counters</a>	Demonstrates how remote counters work.
<a href="#">Multimap</a>	Demonstrates how remote multimap works.
<a href="#">Task execution</a>	Demonstrates how to register server tasks and how to execute them from the Hot Rod client.
<a href="#">JUnit 5 and Testcontainers</a>	Demonstrates how to use the Data Grid and JUnit 5 extension.
<a href="#">Persistence</a>	Demonstrates how to use the Data Grid and persistent caches.
<a href="#">Redis Client</a>	Demonstrates how to use the Data Grid and Redis client to read and write using the Resp protocol.
<a href="#">Reactive API</a>	Demonstrates how to use the Data Grid with the reactive API based on Mutiny.

## Data Grid documentation

You can find more resources for Hot Rod Java clients in our documentation at:

- [Hot Rod Java client guide](#)
- [Marshalling and Encoding Data Guide](#)
- [Querying Data Grid caches](#)
- [REST API](#)
- [Resp Protocol](#)

- [Smallrye Mutiny](#)

## CHAPTER 2. EMBEDDED CACHES

Add Data Grid as a dependency to your Java project and use embedded caches that increase application performance and give you capabilities to handle complex use cases.

### 2.1. EMBEDDED CACHE TUTORIALS

You can run embedded cache tutorials directly in your IDE or from the command line as follows:

```
$ mvn -s /path/to/maven-settings.xml clean package exec:exec
```

Tutorial link	Description
<a href="#">Distributed caches</a>	Demonstrates how Distributed Caches work.
<a href="#">Replicated caches</a>	Demonstrates how Replicated Caches work.
<a href="#">Invalidated caches</a>	Demonstrates how Invalidated Caches work.
<a href="#">Transactions</a>	Demonstrates how transactions work.
<a href="#">Streams</a>	Demonstrates how Distributed Streams work.
<a href="#">JCache integration</a>	Demonstrates how JCache works.
<a href="#">Functional Maps</a>	Demonstrates how Functional Map API works.
<a href="#">Map API</a>	Demonstrates how the Map API works with Data Grid caches.
<a href="#">Multimap</a>	Demonstrates how to use Multimap.
<a href="#">Queries</a>	Uses Data Grid Query to perform full-text queries on cache values.
<a href="#">Clustered Listeners</a>	Detects when data changes in an embedded cache with Clustered Listeners.
<a href="#">Counters</a>	Demonstrates how to use an embedded Clustered Counter.
<a href="#">Clustered Locks</a>	Demonstrates how to use an embedded Clustered Lock.
<a href="#">Clustered execution</a>	Demonstrates how to use an embedded Clustered Counter.

You can find more resources about embedded caches in our documentation at:

- [Embedding Data Grid Caches](#)
- [Querying Data Grid caches](#)

## 2.2. KUBERNETES AND OPENSIFT TUTORIAL

This tutorial contains instructions on how to run Infinispan library mode (as a microservice) in Kubernetes/OpenShift.

Prerequisites: Maven and Docker daemon running in the background.

### Prerequisites

- A running Openshift or Kubernetes cluster

### Building the tutorial

This tutorial is built using the maven command:

```
mvn package
```

Note that **target/** directory contains additional directories like **docker** (with generated Dockerfile) and **classes/META-INF/jkube** with Kubernetes and OpenShift deployment templates.

### TIP

If the Docker Daemon is down, the build will omit processing Dockerfiles. Use **docker** profile to turn it on manually.

### Deploying the tutorial to Kubernetes

This is handle by the JKube maven plugin, just invoke:

```
mvn k8s:build k8s:push k8s:resource k8s:apply -Doptions.image=<IMAGE_NAME> 1
```

- 1** **IMAGE\_NAME** must be replaced with the FQN of the container to deploy to Kubernetes. This container must be created in a repository that you have permissions to push to and is accessible from within your Kubernetes cluster.

### Viewing and scaling up

Everything should be up and running at this point. Now login into the OpenShift or Kubernetes cluster and scale the application

```
kubectl scale --replicas=3 deployment/$(kubectl get rs --namespace=myproject | grep infinispan | awk '{print $1}') --namespace=myproject
```

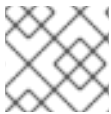
### Undeploying the tutorial

This is handled by the JKube maven plugin, just invoke:

```
mvn k8s:undeploy
```

## CHAPTER 3. SPRING AND SPRING BOOT

### 3.1. SPRING AND SPRING BOOT TUTORIALS



#### NOTE

These code tutorials use Data Grid Server and require at least one running instance.

#### Run Spring examples

Two simple tutorials can be run with Spring without Spring Boot:

- Test caching

```
$ {package_exec}@spring-caching
```

- Test annotations

```
$ {package_exec}@spring-annotations
```

#### Run Spring Boot examples

```
$ mvn -s /path/to/maven-settings.xml spring-boot:run
```

#### Displaying actuator statistics

Navigate to <http://localhost:8080/actuator/metrics> in your browser to display a list of available metrics. Cache metrics are prefixed with "cache." Display each metric for each cache using tags. For example for the 'puts' stats in the basque-names cache:

<http://localhost:8080/actuator/metrics/cache.puts?tag=name:basque-names>

#### Collecting statistics with Prometheus

The `prometheus.yml` file in this project contains a `host.docker.internal` binding that allows Prometheus to scrap metrics that the Spring actuator exposes.

Change the **YOUR\_PATH** value in the following command to the directory where Prometheus is running and then run:

#### Podman

```
$ podman run -d --name=prometheus -p 9090:9090 -v YOUR_PATH/integrations/spring-
boot/prometheus.yml:/etc/prometheus/prometheus.yml prom/prometheus --
config.file=/etc/prometheus/prometheus.yml
```

Tutorial link	Description
<a href="#">Spring Boot and Spring Cache remote mode</a>	Demonstrates how to use Spring Caches with Spring Boot and the Data Grid Server.



Tutorial link	Description
<a href="#">Spring Boot and Spring Session remote mode</a>	Demonstrates how to use Spring Session with Spring Boot and the Data Grid Server.
<a href="#">Spring Boot and Spring Cache embedded mode</a>	Demonstrates how to use Spring Caches with Spring Boot and Data Grid Embedded.
<a href="#">Spring Boot and Spring Session embedded mode</a>	Demonstrates how to use Spring Session with Spring Boot and Data Grid Embedded.
<a href="#">Spring cache embedded without Spring Boot</a>	Demonstrates how to use Spring Cache and Data Grid Embedded without Spring Boot.

### Data Grid documentation

You can find more resources in our documentation at:

- [Using Data Grid with Spring](#)
- [Data Grid Spring Boot Starter](#)