Spring Boot for Apache Geode Reference Guide

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Spring Boot for Apache Geode provides the convenience of Spring Boot's convention over configuration approach by using auto-configuration with Spring Framework's powerful abstractions and highly consistent programming model to simplify the development of Apache Geode applications in a Spring context.

Secondarily, Spring Boot for Apache Geode provides developers with a consistent experience whether building and running Spring Boot, Apache Geode applications locally or in a managed environment, such as with VMware Tanzu Application Service (TAS).

This project is a continuation and a logical extension to Spring Data for Apache Geode's Annotation-based configuration model, and the goals set forth in that model: *To enable application developers to get up and running as quickly, reliably, and as easily as possible*. In fact, Spring Boot for Apache Geode builds on this very foundation cemented in Spring Data for Apache Geode since the Spring Data Kay (2.0) Release Train.

Chapter 1. Introduction

Spring Boot for Apache Geode automatically applies *auto-configuration* to several key application concerns (*use cases*) including, but not limited to:

- Look-Aside, [Async] Inline, Near and Multi-Site Caching, by using Apache Geode as a caching provider in Spring's Cache Abstraction. For more information, see Caching with Apache Geode.
- *System of Record* (SOR), persisting application state in Apache Geode by using Spring Data Repositories. For more information, see Spring Data Repositories.
- *Transactions*, managing application state consistently with Spring Transaction Management with support for both Local Cache and Global JTA Transactions.
- *Distributed Computations*, run with Apache Geode's Function Execution framework and conveniently implemented and executed with POJO-based, annotation support for Functions. For more information, see Function Implementations & Executions.
- Continuous Queries, expressing interests in a stream of events and letting applications react to and process changes to data in near real-time with Apache Geode's Continuous Query (CQ). Listeners/Handlers are defined as simple Message-Driven POJOs (MDP) with Spring's Message Listener Container, which has been extended with its configurable CQ support. For more information, see Continuous Query.
- *Data Serialization* using Apache Geode PDX with first-class configuration and support. For more information, see Data Serialization with PDX.
- *Data Initialization* to quickly load (import) data to hydrate the cache during application startup or write (export) data on application shutdown to move data between environments (for example, TEST to DEV). For more information, see Using Data.
- *Actuator*, to gain insight into the runtime behavior and operation of your cache, whether a client or a peer. For more information, see Spring Boot Actuator.
- *Logging*, to quickly and conveniently enable or adjust Apache Geode log levels in your Spring Boot application to gain insight into the runtime operations of the application as they occur. For more information, see Logging.
- Security, including Authentication & Authorization, and Transport Layer Security (TLS) with Apache Geode Secure Socket Layer (SSL). Once more, Spring Data for Apache Geode includes first-class support for configuring Auth and SSL. For more information, see Security.
- *HTTP Session state management*, by including Spring Session for Apache Geode on your application's classpath. For more information, see Spring Session.
- *Testing*. Whether you write Unit or Integration Tests for Apache Geode in a Spring context, SBDG covers all your testing needs with the help of STDG.

While Spring Data for Apache Geode offers a simple, consistent, convenient and declarative approach to configure all these powerful Apache Geode features, Spring Boot for Apache Geode makes it even easier to do, as we will explore throughout this reference documentation.

1.1. Goals

While the SBDG project has many goals and objectives, the primary goals of this project centers around three key principles:

- 1. From *Open Source* (Apache Geode) to *Commercial* (VMware Tanzu GemFire).
- 2. From *Non-Managed* (self-managed/hosted or on-premise installations) to *Managed* (VMware Tanzu GemFire for VMs, VMware Tanzu GemFire for K8S) environments.
- 3. With **little to no code or configuration changes** necessary.

It is also possible to go in the reverse direction, from *Managed* back to a *Non-Managed* environment and even from *Commercial* back to the *Open Source* offering, again, with *little to no code or configuration* changes.



SBDG's promise is to deliver on these principles as much as is technically possible and as is technically allowed by Apache Geode.

Chapter 2. Getting Started

To be immediately productive and as effective as possible when you use Spring Boot for Apache Geode, it helps to understand the foundation on which this project is built.

The story begins with the Spring Framework and the core technologies and concepts built into the Spring container.

Then our journey continues with the extensions built into Spring Data for Apache Geode to simplify the development of Apache Geode applications in a Spring context, using Spring's powerful abstractions and highly consistent programming model. This part of the story was greatly enhanced in Spring Data Kay, with the Annotation-based configuration model. Though this new configuration approach uses annotations and provides sensible defaults, its use is also very explicit and assumes nothing. If any part of the configuration is ambiguous, SDG will fail fast. SDG gives you choice, so you still must tell SDG what you want.

Next, we venture into Spring Boot and all of its wonderfully expressive and highly opinionated "convention over configuration" approach for getting the most out of your Spring Apache Geode applications in the easiest, quickest, and most reliable way possible. We accomplish this by combining Spring Data for Apache Geode's annotation-based configuration with Spring Boot's autoconfiguration to get you up and running even faster and more reliably so that you are productive from the start.

As a result, it would be pertinent to begin your Spring Boot education with Spring Boot's documentation.

Finally, we arrive at Spring Boot for Apache Geode (SBDG).



See the corresponding Sample Guide and Code to see Spring Boot for Apache Geode in action.

Chapter 3. Using Spring Boot for Apache Geode

To use Spring Boot for Apache Geode, declare the spring-geode-starter on your Spring Boot application classpath:

Example 1. Maven

3.1. Maven BOM

If you anticipate using more than one Spring Boot for Apache Geode (SBDG) module in your Spring Boot application, you can also declare the new org.springframework.geode:spring-geode-bom Maven BOM in your application Maven POM.

Your application use case may require more than one module if (for example, you need (HTTP) Session state management and replication with, for example, spring-geode-starter-session), if you need to enable Spring Boot Actuator endpoints for Apache Geode (for example, spring-geode-starter-actuator), or if you need assistance writing complex Unit and (Distributed) Integration Tests with Spring Test for Apache Geode (STDG) (for example, spring-geode-starter-test).

You can declare and use any one of the SBDG modules:

```
spring-geode-starter
spring-geode-starter-actuator
spring-geode-starter-logging
spring-geode-starter-session
spring-geode-starter-test
```

When more than one SBDG module is in use, it makes sense to declare the spring-geode-bom to manage all the dependencies such that the versions and transitive dependencies necessarily align

```
project xmlns="http://maven.apache.org/POM/4.0.0">
    <modelVersion>4.0.0</modelVersion>
    <parent>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-parent</artifactId>
        <version>2.6.0-M1</version>
    </parent>
    <artifactId>my-spring-boot-application</artifactId>
    cproperties>
        <spring-geode.version>1.6.0-M1</spring-geode.version>
    </properties>
    <dependencyManagement>
        <dependencies>
            <dependency>
                <groupId>org.springframework.geode</groupId>
                <artifactId>spring-geode-bom</artifactId>
                <version>${spring-geode.version}</version>
                <scope>import</scope>
                <type>pom</type>
            </dependency>
        </dependencies>
    </dependencyManagement>
    <dependencies>
        <dependency>
            <groupId>org.springframework.geode</groupId>
            <artifactId>spring-geode-starter</artifactId>
        </dependency>
        <dependency>
            <groupId>org.springframework.geode</groupId>
            <artifactId>spring-geode-starter-session</artifactId>
        </dependency>
        <dependency>
            <groupId>org.springframework.geode</groupId>
            <artifactId>spring-geode-starter-test</artifactId>
            <scope>test</scope>
        </dependency>
    </dependencies>
</project>
```

Notice that:

- The Spring Boot application Maven POM (pom.xml) contains a <dependencyManagement> section that declares the org.springframework.geode:spring-geode-bom.
- None of the spring-geode-starter[-xyz] dependencies explicitly specify a <version>. The version is managed by the spring-geode.version property, making it easy to switch between versions of SBDG as needed and use it in all the SBDG modules declared and used in your application Maven POM.

If you change the version of SBDG, be sure to change the org.springframework.boot:spring-boot-starter-parent POM version to match. SBDG is always one major version behind but matches on minor version and patch version (and version qualifier — SNAPSHOT, M#, RC#, or RELEASE, if applicable).

For example, SBDG 1.4.0 is based on Spring Boot 2.4.0. SBDG 1.3.5.RELEASE is based on Spring Boot 2.3.5.RELEASE, and so on. It is important that the versions align.



All of these concerns are handled for you by going to start.spring.io and adding the "_Spring for Apache Geode_" dependency to a project. For convenience, you can click this link to get started.

3.2. Gradle Dependency Management

Using Gradle is similar to using Maven.

Again, if you declare and use more than one SBDG module in your Spring Boot application (for example, the spring-geode-starter along with the spring-geode-starter-actuator dependency), declaring the spring-geode-bom inside your application Gradle build file helps.

Your application Gradle build file configuration (roughly) appears as follows:

```
plugins {
  id 'org.springframework.boot' version '2.6.0-M1'
 id 'io.spring.dependency-management' version '1.0.10.RELEASE'
 id 'java'
}
// ...
ext {
 set('springGeodeVersion', "1.6.0-M1")
dependencies {
  implementation 'org.springframework.geode:spring-geode-starter'
  implementation 'org.springframework.geode:spring-geode-starter-actuator'
  testImplementation 'org.springframework.boot:spring-boot-starter-test'
}
dependencyManagement {
  imports {
   mavenBom "org.springframework.geode:spring-geode-bom:${springGeodeVersion}"
 }
}
```

A combination of the Spring Boot Gradle Plugin and the Spring Dependency Management Gradle Plugin manages the application dependencies for you.

In a nutshell, the *Spring Dependency Management Gradle Plugin* provides dependency management capabilities for Gradle, much like Maven. The *Spring Boot Gradle Plugin* defines a curated and tested set of versions for many third party Java libraries. Together, they make adding dependencies and managing (compatible) versions easier.

Again, you need not explicitly declare the version when adding a dependency, including a new SBDG module dependency (for example, spring-geode-starter-session), since this has already been determined for you. You can declare the dependency as follows:

```
implementation 'org.springframework.geode:spring-geode-starter-session'
```

The version of SBDG is controlled by the extension property (springGeodeVersion) in the application Gradle build file.

To use a different version of SBDG, set the springGeodeVersion property to the desired version (for example, 1.3.5.RELEASE). Remember to be sure that the version of Spring Boot matches.

SBDG is always one major version behind but matches on minor version and patch version (and version qualifier, such as SNAPSHOT, M#, RC#, or RELEASE, if applicable). For example, SBDG 1.4.0 is based on Spring Boot 2.4.0, SBDG 1.3.5.RELEASE is based on Spring Boot 2.3.5.RELEASE, and so on. It is important that the versions align.



All of these concerns are handled for you by going to start.spring.io and adding the "_Spring for Apache Geode_" dependency to a project. For convenience, you can click this link to get started.

3.3. Repository declaration

Since you are using a Milestone version, you need to add the Spring Milestone Maven Repository.

If you use Maven, include the following repository declaration in your pom.xml:

Example 4. Maven

```
<repositories>
    <repository>
        <id>spring-milestone</id>
        <url>https://repo.spring.io/milestone</url>
        </repository>
        </repositories>
```

If you use Gradle, include the following repository declaration in your build.gradle:

Example 5. Gradle

```
repositories {
    maven { url: 'https://repo.spring.io/milestone' }
}
```

Chapter 4. Building ClientCache Applications

The first opinionated option provided to you by Spring Boot for Apache Geode (SBDG) is a ClientCache instance that you get by declaring Spring Boot for Apache Geode on your application classpath.

It is assumed that most application developers who use Spring Boot to build applications backed by Apache Geode are building cache client applications deployed in an Apache Geode Client/Server Topology. The client/server topology is the most common and traditional architecture employed by enterprise applications that use Apache Geode.

For example, you can begin building a Spring Boot Apache Geode ClientCache application by declaring the spring-geode-starter on your application's classpath:

Example 6. Spring Boot for Apache Geode on the application classpath

```
<dependency>
  <groupId>org.springframework.geode</groupId>
  <artifactId>spring-geode-starter</artifactId>
  </dependency>
```

Then you configure and bootstrap your Spring Boot, Apache Geode ClientCache application with the following main application class:

Example 7. Spring Boot, Apache Geode ClientCache Application

```
@SpringBootApplication
public class SpringBootApacheGeodeClientCacheApplication {
    public static void main(String[] args) {
        SpringApplication.run(SpringBootApacheGeodeClientCacheApplication.class,
        args);
    }
}
```

Your application now has a ClientCache instance that can connect to an Apache Geode server running on localhost and listening on the default CacheServer port, 40404.

By default, an Apache Geode server (that is, CacheServer) must be running for the application to use the ClientCache instance. However, it is perfectly valid to create a ClientCache instance and perform data access operations by using LOCAL Regions. This is useful during development.



To develop with LOCAL Regions, configure your cache Regions with the ClientRegionShortcut.LOCAL data management policy.

When you are ready to switch from your local development environment (IDE) to a client/server architecture in a managed environment, change the data management policy of the client Region from LOCAL back to the default (PROXY) or even a CACHING_PROXY, which causes the data to be sent to and received from one or more servers.



Compare and contrast the preceding configuration with the Spring Data for Apache Geode approach.

It is uncommon to ever need a direct reference to the ClientCache instance provided by SBDG injected into your application components (for example, @Service or @Repository beans defined in a Spring ApplicationContext), whether you are configuring additional Apache Geode objects (Regions, Indexes, and so on) or are using those objects indirectly in your applications. However, it is possible to do so if and when needed.

For example, perhaps you want to perform some additional ClientCache initialization in a Spring Boot ApplicationRunner on startup:

Example 8. Injecting a GemFireCache reference

```
@SpringBootApplication
public class SpringBootApacheGeodeClientCacheApplication {
    public static void main(String[] args) {
        SpringApplication.run(SpringBootApacheGeodeClientCacheApplication.class,
        args);
    }
    @Bean
    ApplicationRunner runAdditionalClientCacheInitialization(GemFireCache
    gemfireCache) {
        return args -> {
            ClientCache clientCache = (ClientCache) gemfireCache;
            // perform additional ClientCache initialization as needed
        };
    }
}
```

4.1. Building Embedded (Peer & Server) Cache Applications

What if you want to build an embedded peer Cache application instead?

Perhaps you need an actual peer cache member, configured and bootstrapped with Spring Boot, along with the ability to join this member to an existing cluster (of data servers) as a peer node.

Remember the second goal in Spring Boot's documentation:

Be opinionated out of the box but get out of the way quickly as requirements start to diverge from the defaults.

Here, we focus on the second part of the goal: "get out of the way quickly as requirements start to diverge from the defaults".

If your application requirements demand you use Spring Boot to configure and bootstrap an embedded peer Cache instance, declare your intention with either SDG's @PeerCacheApplication annotation, or, if you also need to enable connections from ClientCache applications, use SDG's @CacheServerApplication annotation:

Example 9. Spring Boot, Apache Geode CacheServer Application

```
@SpringBootApplication
@CacheServerApplication(name = "SpringBootApacheGeodeCacheServerApplication")
public class SpringBootApacheGeodeCacheServerApplication {
    public static void main(String[] args) {
        SpringApplication.run(SpringBootApacheGeodeCacheServerApplication.class,
        args);
    }
}
```



An Apache Geode server is not necessarily a CacheServer capable of serving cache clients. It is merely a peer member node in an Apache Geode cluster (that is, a distributed system) that stores and manages data.

By explicitly declaring the <code>@CacheServerApplication</code> annotation, you tell Spring Boot that you do not want the default <code>ClientCache</code> instance but rather want an embedded peer <code>Cache</code> instance with a <code>CacheServer</code> component, which enables connections from <code>ClientCache</code> applications.

You can also enable two other Apache Geode services: * An embedded *Locator*, which allows clients or even other peers to locate servers in the cluster. * An embedded *Manager*, which allows the Apache Geode application process to be managed and monitored by using Gfsh, Apache Geode's command-line shell tool:

Example 10. Spring Boot Apache Geode CacheServer Application with Locator and Manager services enabled

```
@SpringBootApplication
@CacheServerApplication(name = "SpringBootApacheGeodeCacheServerApplication")
@EnableLocator
@EnableManager
public class SpringBootApacheGeodeCacheServerApplication {
    public static void main(String[] args) {
        SpringApplication.run(SpringBootApacheGeodeCacheServerApplication.class, args);
    }
}
```

Then you can use Gfsh to connect to and manage this server:

```
$ echo $GEMFIRE
/Users/jblum/pivdev/apache-geode-1.2.1
$ gfsh
  / ____/ ____/ / ____/ / /
 / / __/ /___ / ____ /
/ /__/ / ____/
/____/_/
                           /_/ 1.2.1
Monitor and Manage Apache Geode
gfsh>connect
Connecting to Locator at [host=localhost, port=10334] ...
Connecting to Manager at [host=10.0.0.121, port=1099] ...
Successfully connected to: [host=10.0.0.121, port=1099]
gfsh>list members
                                        l Id
                 Name
SpringBootApacheGeodeCacheServerApplication |
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:29798)<ec><v0>:1024
gfsh>describe member --name=SpringBootApacheGeodeCacheServerApplication
Name
           : SpringBootApacheGeodeCacheServerApplication
Τd
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:29798)<ec><v0>:1024
         : 10.0.0.121
Host
Regions
          : 29798
PID
Groups :
Used Heap : 168M
Max Heap : 3641M
Working Dir: /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build
Log file : /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build
Locators : localhost[10334]
Cache Server Information
Server Bind
Server Port
Running
                     : 40404
                     : true
Client Connections
                     : 0
```

You can even start additional servers in Gfsh. These additional servers connect to your Spring Boot configured and bootstrapped Apache Geode CacheServer application. These additional servers

started in Gfsh know about the Spring Boot, Apache Geode server because of the embedded Locator service, which is running on localhost and listening on the default Locator port, 10334:

```
gfsh>start server --name=GfshServer --log-level=config --disable-default-server
Starting a Geode Server in /Users/jblum/pivdev/lab/GfshServer...
Server in /Users/jblum/pivdev/lab/GfshServer on 10.0.0.121 as GfshServer is
currently online.
Process ID: 30031
Uptime: 3 seconds
Geode Version: 1.2.1
Java Version: 1.8.0 152
Log File: /Users/jblum/pivdev/lab/GfshServer/GfshServer.log
JVM Arguments: -Dgemfire.default.locators=10.0.0.121:127.0.0.1[10334]
-Dgemfire.use-cluster-configuration=true -Dgemfire.start-dev-rest-api=false
-Dgemfire.log-level=config -XX:OnOutOfMemoryError=kill -KILL %p
-Dgemfire.launcher.registerSignalHandlers=true -Djava.awt.headless=true
-Dsun.rmi.dgc.server.gcInterval=9223372036854775806
Class-Path: /Users/jblum/pivdev/apache-geode-1.2.1/lib/geode-core-
1.2.1.jar:/Users/jblum/pivdev/apache-geode-1.2.1/lib/geode-dependencies.jar
gfsh>list members
                                              Ιd
                   Name
SpringBootApacheGeodeCacheServerApplication |
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:29798)<ec><v0>:1024
GfshServer
10.0.0.121(GfshServer:30031)<v1>:1025
```

Perhaps you want to start the other way around. You may need to connect a Spring Boot configured and bootstrapped Apache Geode server application to an existing cluster. You can start the cluster in Gfsh with the following commands (shown with partial typical output):

```
gfsh>start locator --name=GfshLocator --port=11235 --log-level=config
Starting a Geode Locator in /Users/jblum/pivdev/lab/GfshLocator...
Locator in /Users/jblum/pivdev/lab/GfshLocator on 10.0.0.121[11235] as GfshLocator
is currently online.
Process ID: 30245
Uptime: 3 seconds
Geode Version: 1.2.1
Java Version: 1.8.0 152
Log File: /Users/jblum/pivdev/lab/GfshLocator/GfshLocator.log
JVM Arguments: -Dgemfire.log-level=config -Dgemfire.enable-cluster
-configuration=true -Dgemfire.load-cluster-configuration-from-dir=false
-Dgemfire.launcher.registerSignalHandlers=true -Djava.awt.headless=true
-Dsun.rmi.dgc.server.gcInterval=9223372036854775806
Class-Path: /Users/jblum/pivdev/apache-geode-1.2.1/lib/geode-core-
1.2.1.jar:/Users/jblum/pivdev/apache-geode-1.2.1/lib/geode-dependencies.jar
Successfully connected to: JMX Manager [host=10.0.0.121, port=1099]
Cluster configuration service is up and running.
gfsh>start server --name=GfshServer --log-level=config --disable-default-server
Starting a Geode Server in /Users/jblum/pivdev/lab/GfshServer...
Server in /Users/jblum/pivdev/lab/GfshServer on 10.0.0.121 as GfshServer is
currently online.
Process ID: 30270
Uptime: 4 seconds
Geode Version: 1.2.1
Java Version: 1.8.0 152
Log File: /Users/jblum/pivdev/lab/GfshServer/GfshServer.log
JVM Arguments: -Dgemfire.default.locators=10.0.0.121[11235] -Dgemfire.use-cluster
-configuration=true -Dgemfire.start-dev-rest-api=false -Dgemfire.log-level=config
-XX:OnOutOfMemoryError=kill -KILL %p
-Dgemfire.launcher.registerSignalHandlers=true -Djava.awt.headless=true
-Dsun.rmi.dgc.server.gcInterval=9223372036854775806
Class-Path: /Users/jblum/pivdev/apache-geode-1.2.1/lib/geode-core-
1.2.1.jar:/Users/jblum/pivdev/apache-geode-1.2.1/lib/geode-dependencies.jar
gfsh>list members
            | Id
   Name
GfshLocator | 10.0.0.121(GfshLocator:30245:locator)<ec><v0>:1024
GfshServer | 10.0.0.121(GfshServer:30270)<v1>:1025
```

Then modify the SpringBootApacheGeodeCacheServerApplication class to connect to the existing

cluster:

Example 11. Spring Boot Apache Geode CacheServer Application connecting to an external cluster

```
@SpringBootApplication
@CacheServerApplication(name = "SpringBootApacheGeodeCacheServerApplication",
locators = "localhost[11235]")
public class SpringBootApacheGeodeCacheServerApplication {
    public static void main(String[] args) {
        SpringApplication.run(SpringBootApacheGeodeClientCacheApplication.class,
        args);
    }
}
```



Notice that the SpringBootApacheGeodeCacheServerApplication class, @CacheServerApplication annotation's locators property are configured with the host and port (localhost[11235]), on which the Locator was started by using Gfsh.

After running your Spring Boot Apache Geode CacheServer application again and executing the list members command in Gfsh again, you should see output similar to the following:

```
qfsh>list members
                                           Id
                  Name
GfshLocator
10.0.0.121(GfshLocator:30245:locator)<ec><v0>:1024
GfshServer
10.0.0.121(GfshServer:30270)<v1>:1025
SpringBootApacheGeodeCacheServerApplication |
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:30279)<v2>:1026
qfsh>describe member --name=SpringBootApacheGeodeCacheServerApplication
Name
            : SpringBootApacheGeodeCacheServerApplication
Ιd
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:30279)<v2>:1026
           : 10.0.0.121
Regions
PID
            : 30279
Groups
Used Heap : 165M
          : 3641M
Max Heap
Working Dir: /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build
Log file : /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build
Locators
            : localhost[11235]
Cache Server Information
Server Bind
Server Port
                       : 40404
Running
                        : true
Client Connections
                        : 0
```

In both scenarios, the Spring Boot configured and bootstrapped Apache Geode server, the Gfsh Locator and Gfsh server formed a cluster.

While you can use either approach and Spring does not care, it is far more convenient to use Spring Boot and your IDE to form a small cluster while developing. Spring profiles make it far simpler and much faster to configure and start a small cluster.

Also, this approach enables rapidly prototyping, testing, and debugging your entire end-to-end application and system architecture right from the comfort and familiarity of your IDE. No additional tooling (such as Gfsh) or knowledge is required to get started quickly and easily. Just build and run.



Be careful to vary your port numbers for the embedded services, like the CacheServer, Locators, and the Manager, especially if you start multiple instances on the same machine. Otherwise, you are likely to run into a java.net.BindException caused by port conflicts.



See the Running an Apache Geode cluster with Spring Boot from your IDE appendix for more details.

4.2. Building Locator Applications

In addition to ClientCache, CacheServer, and peer Cache applications, SDG, and by extension SBDG, now supports Spring Boot Apache Geode Locator applications.

An Apache Geode Locator is a location-based service or, more typically, a standalone process that lets clients locate a cluster of Apache Geode servers to manage data. Many cache clients can connect to the same cluster to share data. Running multiple clients is common in a Microservices architecture where you need to scale-up the number of application instances to satisfy the demand.

An Apache Geode Locator is also used by joining members of an existing cluster to scale-out and increase capacity of the logically pooled system resources (memory, CPU, network and disk). A Locator maintains metadata that is sent to the clients to enable such capabilities as single-hop data access to route data access operations to the data node in the cluster maintaining the data of interests. A Locator also maintains load information for servers in the cluster, which enables the load to be uniformly distributed across the cluster while also providing fail-over services to a redundant member if the primary fails. A Locator provides many more benefits, and we encourage you to read the documentation for more details.

As shown earlier, you can embed a Locator service within either a Spring Boot peer Cache or a CacheServer application by using the SDG @EnableLocator annotation:

Example 12. Embedded Locator Service

```
@SpringBootApplication
@CacheServerApplication
@EnableLocator
class SpringBootCacheServerWithEmbeddedLocatorApplication {
    // ...
}
```

However, it is more common to start standalone Locator JVM processes. This is useful when you want to increase the resiliency of your cluster in the face of network and process failures, which are bound to happen. If a Locator JVM process crashes or gets severed from the cluster due to a network failure or partition, having multiple Locators provides a higher degree of availability (HA) through redundancy.

Even if all Locators in the cluster go down, the cluster still remains intact. You cannot add more

peer members (that is, scale-up the number of data nodes in the cluster) or connect any more clients, but the cluster is fine. If all the locators in the cluster go down, it is safe to restart them only after a thorough diagnosis.



Once a client receives metadata about the cluster of servers, all data-access operations are sent directly to servers in the cluster, not a Locator. Therefore, existing, connected clients remain connected and operable.

To configure and bootstrap Spring Boot Apache Geode Locator applications as standalone JVM processes, use the following configuration:

Example 13. Standalone Locator Process

```
@SpringBootApplication
@LocatorApplication
class SpringBootApacheGeodeLocatorApplication {
    // ...
}
```

Instead of using the <code>@EnableLocator</code> annotation, you now use the <code>@LocatorApplication</code> annotation.

The <code>QLocatorApplication</code> annotation works in the same way as the <code>QPeerCacheApplication</code> and <code>QCacheServerApplication</code> annotations, bootstrapping an Apache Geode process and overriding the default <code>ClientCache</code> instance provided by SBDG.



If your @SpringBootApplication class is annotated with @LocatorApplication, it must be a Locator and not a ClientCache, CacheServer, or peer Cache application. If you need the application to function as a peer Cache, perhaps with embedded CacheServer components and an embedded Locator, you need to follow the approach shown earlier: using the @EnableLocator annotation with either the @PeerCacheApplication or @CacheServerApplication annotation.

With our Spring Boot Apache Geode Locator application, we can connect both Spring Boot configured and bootstrapped peer members (peer Cache, CacheServer and Locator applications) as well as Gfsh started Locators and servers.

First, we need to start two Locators by using our Spring Boot Apache Geode Locator application class:

```
@UseLocators
@SpringBootApplication
@LocatorApplication(name = "SpringBootApacheGeodeLocatorApplication")
public class SpringBootApacheGeodeLocatorApplication {
    public static void main(String[] args) {
        new
SpringApplicationBuilder(SpringBootApacheGeodeLocatorApplication.class)
            .web(WebApplicationType.NONE)
            .build()
            .run(args);
        System.err.println("Press <enter> to exit!");
        new Scanner(System.in).nextLine();
    }
    @Configuration
    @EnableManager(start = true)
    @Profile("manager")
    @SuppressWarnings("unused")
    static class ManagerConfiguration { }
}
```

We also need to vary the configuration for each Locator application instance.

Apache Geode requires each peer member in the cluster to be uniquely named. We can set the name of the Locator by using the spring.data.gemfire.locator.name SDG property set as a JVM System Property in your IDE's run configuration profile for the main application class: -Dspring.data.gemfire.locator.name=SpringLocatorOne. We name the second Locator application instance SpringLocatorTwo.

Additionally, we must vary the port numbers that the Locators use to listen for connections. By default, an Apache Geode Locator listens on port 10334. We can set the Locator port by using the spring.data.gemfire.locator.port SDG property.

For our first Locator application instance (SpringLocatorOne), we also enable the "manager" profile so that we can connect to the Locator by using Gfsh.

Our IDE run configuration profile for our first Locator application instance appears as:

```
-server -ea -Dspring.profiles.active=manager
-Dspring.data.gemfire.locator.name=SpringLocatorOne -Dlogback.log.level=INFO
```

And our IDE run configuration profile for our second Locator application instance appears as:

-server -ea -Dspring.profiles.active= -Dspring.data.gemfire.locator.name=SpringLocatorTwo -Dspring.data.gemfire.locator.port=11235 -Dlogback.log.level=INFO

You should see log output similar to the following when you start a Locator application instance:

```
( ( )\___ | '_ | '_ | '_ \/ _` | \ \ \
\\/ ___)| |_)| | | | | | (_| | ) ) )
  :: Spring Boot :: (v2.2.0.BUILD-SNAPSHOT)
2019-09-01 11:02:48,707 INFO .SpringBootApacheGeodeLocatorApplication: 55 -
Starting SpringBootApacheGeodeLocatorApplication on jblum-mbpro-2.local with PID
30077 (/Users/jblum/pivdev/spring-boot-data-geode/spring-geode-
docs/out/production/classes started by jblum in /Users/jblum/pivdev/spring-boot-
data-geode/spring-geode-docs/build)
2019-09-01 11:02:48,711 INFO .SpringBootApacheGeodeLocatorApplication: 651 - No
active profile set, falling back to default profiles: default
2019-09-01 11:02:49,374 INFO xt.annotation.ConfigurationClassEnhancer: 355 -
@Bean method
LocatorApplicationConfiguration.exclusiveLocatorApplicationBeanFactoryPostProcesso
r is non-static and returns an object assignable to Spring's
BeanFactoryPostProcessor interface. This will result in a failure to process
annotations such as @Autowired, @Resource and @PostConstruct within the method's
declaring @Configuration class. Add the 'static' modifier to this method to avoid
these container lifecycle issues; see @Bean javadoc for complete details.
2019-09-01 11:02:49,919 INFO ode.distributed.internal.InternalLocator: 530 -
Starting peer location for Distribution Locator on 10.99.199.24[11235]
2019-09-01 11:02:49,925 INFO ode.distributed.internal.InternalLocator: 498 -
Starting Distribution Locator on 10.99.199.24[11235]
2019-09-01 11:02:49,926 INFO distributed.internal.tcpserver.TcpServer: 242 -
Locator was created at Sun Sep 01 11:02:49 PDT 2019
2019-09-01 11:02:49,927 INFO distributed.internal.tcpserver.TcpServer: 243 -
Listening on port 11235 bound on address 0.0.0.0/0.0.0.0
2019-09-01 11:02:49,928 INFO ternal.membership.qms.locator.GMSLocator: 162 -
GemFire peer location service starting. Other locators: localhost[10334]
Locators preferred as coordinators: true Network partition detection enabled:
true View persistence file: /Users/jblum/pivdev/spring-boot-data-geode/spring-
geode-docs/build/locator11235view.dat
2019-09-01 11:02:49,928 INFO ternal.membership.gms.locator.GMSLocator: 416 - Peer
locator attempting to recover from localhost/127.0.0.1:10334
2019-09-01 11:02:49,963 INFO ternal.membership.gms.locator.GMSLocator: 422 - Peer
locator recovered initial membership of
View[10.99.199.24(SpringLocatorOne:30043:locator)<ec><v0>:41000|0] members:
[10.99.199.24(SpringLocatorOne:30043:locator)<ec><v0>:41000]
2019-09-01 11:02:49,963 INFO ternal.membership.gms.locator.GMSLocator: 407 - Peer
locator recovered state from LocatorAddress
[socketInetAddress=localhost/127.0.0.1:10334, hostname=localhost,
isIpString=false]
2019-09-01 11:02:49,965 INFO ode.distributed.internal.InternalLocator: 644 -
Starting distributed system
```

2019-09-01 11:02:50,007 INFO he.geode.internal.logging.LoggingSession: 82 -Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at https://www.apache.org/licenses/LICENSE-2.0 Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. Build-Date: 2019-04-19 11:49:13 -0700 Build-Id: onichols 0 Build-Java-Version: 1.8.0_192 Build-Platform: Mac OS X 10.14.4 x86 64 Product-Name: Apache Geode Product-Version: 1.9.0 Source-Date: 2019-04-19 11:11:31 -0700 Source-Repository: release/1.9.0 Source-Revision: c0a73d1cb84986d432003bd12e70175520e63597 Native version: native code unavailable Running on: 10.99.199.24/10.99.199.24, 8 cpu(s), x86_64 Mac OS X 10.13.6 Communications version: 100 Process ID: 30077 User: jblum Current dir: /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build Home dir: /Users/jblum Command Line Parameters: -ea -Dspring.profiles.active= -Dspring.data.gemfire.locator.name=SpringLocatorTwo -Dspring.data.gemfire.locator.port=11235 -Dlogback.log.level=INFO -javaagent:/Applications/IntelliJ IDEA 19 CE.app/Contents/lib/idea rt.jar=51961:/Applications/IntelliJ IDEA 19 CE.app/Contents/bin -Dfile.encoding=UTF-8 Class Path:

2019-09-01 11:02:54,112 INFO ode.distributed.internal.InternalLocator: 661 -

```
Locator started on 10.99.199.24[11235]
2019-09-01 11:02:54,113 INFO ode.distributed.internal.InternalLocator: 769 -
Starting server location for Distribution Locator on 10.99.199.24[11235]
2019-09-01 11:02:54,134 INFO nt.internal.locator.wan.LocatorDiscovery: 138 -
Locator discovery task exchanged locator information 10.99.199.24[11235] with
localhost[10334]: {-1=[10.99.199.24[10334]]}.
2019-09-01 11:02:54,242 INFO .SpringBootApacheGeodeLocatorApplication: 61 -
Started SpringBootApacheGeodeLocatorApplication in 6.137470354 seconds (JVM
running for 6.667)
Press <enter> to exit!
```

Next, start up the second Locator application instance (you should see log output similar to the preceding list). Then connect to the cluster of Locators by using Gfsh:

Example 16. Cluster of Locators

```
$ echo $GEMFIRE
/Users/jblum/pivdev/apache-geode-1.9.0
$ gfsh
  / ____/ ____/ / ____/ / /
 // __//___/
/ /__/ / ____/ ____/ / /
           /____/ /_/ 1.9.0
Monitor and Manage Apache Geode
qfsh>connect
Connecting to Locator at [host=localhost, port=10334] ...
Connecting to Manager at [host=10.99.199.24, port=1099] ..
Successfully connected to: [host=10.99.199.24, port=1099]
gfsh>list members
     Name Id
SpringLocatorOne | 10.99.199.24(SpringLocatorOne:30043:locator)<ec><v0>:41000
[Coordinator]
SpringLocatorTwo | 10.99.199.24(SpringLocatorTwo:30077:locator)<ec><v1>:41001
```

By using our SpringBootApacheGeodeCacheServerApplication main class from the previous section, we can configure and bootstrap an Apache Geode CacheServer application with Spring Boot and connect it to our cluster of Locators:

```
@SpringBootApplication
@CacheServerApplication(name = "SpringBootApacheGeodeCacheServerApplication")
@SuppressWarnings("unused")
public class SpringBootApacheGeodeCacheServerApplication {
    public static void main(String[] args) {
        new
SpringApplicationBuilder(SpringBootApacheGeodeCacheServerApplication.class)
            .web(WebApplicationType.NONE)
            .build()
            .run(args);
    }
    @Configuration
    @UseLocators
    @Profile("clustered")
    static class ClusteredConfiguration { }
    @Configuration
    @EnableLocator
    @EnableManager(start = true)
    @Profile("!clustered")
    static class LonerConfiguration { }
}
```

To do so, enable the "clustered" profile by using an IDE run profile configuration similar to:

```
-server -ea -Dspring.profiles.active=clustered -Dspring.data.gemfire.name=SpringServer -Dspring.data.gemfire.cache.server.port=41414 -Dlogback.log.level=INFO
```

After the server starts up, you should see the new peer member in the cluster:

Example 18. Cluster with Spring Boot configured and bootstrapped Apache Geode CacheServer

inally, we can even start additional Locators and servers connected to this clus	ster by using Gfsh:

```
qfsh>start locator --name=GfshLocator --port=12345 --log-level=config
Starting a Geode Locator in /Users/jblum/pivdev/lab/GfshLocator...
Locator in /Users/jblum/pivdev/lab/GfshLocator on 10.99.199.24[12345] as
GfshLocator is currently online.
Process ID: 30259
Uptime: 5 seconds
Geode Version: 1.9.0
Java Version: 1.8.0 192
Log File: /Users/jblum/pivdev/lab/GfshLocator/GfshLocator.log
JVM Arguments: -Dgemfire.default.locators=10.99.199.24[11235],10.99.199.24[10334]
-Dgemfire.enable-cluster-configuration=true -Dgemfire.load-cluster-configuration
-from-dir=false -Dgemfire.log-level=config
-Dgemfire.launcher.registerSignalHandlers=true -Djava.awt.headless=true
-Dsun.rmi.dgc.server.gcInterval=9223372036854775806
Class-Path: /Users/jblum/pivdev/apache-geode-1.9.0/lib/geode-core-
1.9.0.jar:/Users/jblum/pivdev/apache-geode-1.9.0/lib/geode-dependencies.jar
gfsh>start server --name=GfshServer --server-port=45454 --log-level=config
Starting a Geode Server in /Users/jblum/pivdev/lab/GfshServer...
Server in /Users/jblum/pivdev/lab/GfshServer on 10.99.199.24[45454] as GfshServer
is currently online.
Process ID: 30295
Uptime: 2 seconds
Geode Version: 1.9.0
Java Version: 1.8.0 192
Log File: /Users/jblum/pivdev/lab/GfshServer/GfshServer.log
JVM Arguments:
-Dgemfire.default.locators=10.99.199.24[11235],10.99.199.24[12345],10.99.199.24[10
334] -Dgemfire.start-dev-rest-api=false -Dgemfire.use-cluster-configuration=true
-Dgemfire.log-level=config -XX:OnOutOfMemoryError=kill -KILL %p
-Dgemfire.launcher.registerSignalHandlers=true -Djava.awt.headless=true
-Dsun.rmi.dgc.server.gcInterval=9223372036854775806
Class-Path: /Users/jblum/pivdev/apache-geode-1.9.0/lib/geode-core-
1.9.0.jar:/Users/jblum/pivdev/apache-geode-1.9.0/lib/geode-dependencies.jar
gfsh>list members
      Name
                 | Id
SpringLocatorOne | 10.99.199.24(SpringLocatorOne:30043:locator)<ec><v0>:41000
[Coordinator]
SpringLocatorTwo | 10.99.199.24(SpringLocatorTwo:30077:locator)<ec><v1>:41001
SpringServer
                 10.99.199.24(SpringServer:30216)<v2>:41002
                 | 10.99.199.24(GfshLocator:30259:locator)<ec><v3>:41003
GfshLocator
GfshServer
                 10.99.199.24(GfshServer:30295)<v4>:41004
```

You must be careful to vary the ports and name of your peer members appropriately. Spring, and Spring Boot for Apache Geode (SBDG) in particular, make doing so easy.

4.3. Building Manager Applications

As discussed in the previous sections, you can enable a Spring Boot configured and bootstrapped Apache Geode peer member node in the cluster to function as a Manager.

An Apache Geode Manager is a peer member node in the cluster that runs the management service, letting the cluster be managed and monitored with JMX-based tools, such as Gfsh, JConsole, or JVisualVM. Any tool using the JMX API can connect to and manage an Apache Geode cluster for whatever purpose.

Like Locators, the cluster may have more than one Manager for redundancy. Only server-side, peer member nodes in the cluster may function Managers. Therefore, a ClientCache application cannot be a Manager.

To create a Manager, use the SDG @EnableManager annotation.

The three primary uses of the @EnableManager annotation to create a Manager are:

1 - CacheServer Manager Application

```
@SpringBootApplication
@CacheServerApplication(name = "CacheServerManagerApplication")
@EnableManager(start = true)
class CacheServerManagerApplication {
    // ...
}
```

2 - Peer Cache Manager Application

```
@SpringBootApplication
@PeerCacheApplication(name = "PeerCacheManagerApplication")
@EnableManager(start = "true")
class PeerCacheManagerApplication {
    // ...
}
```

3 - Locator Manager Application

```
@SpringBootApplication
@LocatorApplication(name = "LocatorManagerApplication")
@EnableManager(start = true)
class LocatorManagerApplication {
    // ...
}
```

#1 creates a peer Cache instance with a CacheServer component that accepts client connections along with an embedded Manager that lets JMX clients connect.

#2 creates only a peer Cache instance along with an embedded Manager. As a peer Cache with no CacheServer component, clients are not able to connect to this node. It is merely a server managing data.

#3 creates a Locator instance with an embedded Manager.

In all configuration arrangements, the Manager is configured to start immediately.



See the Javadoc for the @EnableManager annotation for additional configuration options.

As of Apache Geode 1.11.0, you must include additional Apache Geode dependencies on your Spring Boot application classpath to make your application a proper Apache Geode Manager in the cluster, particularly if you also enable the embedded HTTP service in the Manager.

The required dependencies are:

Example 20. Additional Manager dependencies expressed in Gradle

```
runtime "org.apache.geode:geode-http-service"
runtime "org.apache.geode:geode-web"
runtime "org.springframework.boot:spring-boot-starter-jetty"
```

The embedded HTTP service (implemented with the Eclipse Jetty Servlet Container), runs the Management (Admin) REST API, which is used by Apache Geode tooling, such as Gfsh, to connect to an Apache Geode cluster over HTTP. In addition, it also enables the Apache Geode Pulse Monitoring Tool (and Web application) to run.

Even if you do not start the embedded HTTP service, a Manager still requires the geode-http-service, geode-web and spring-boot-starter-jetty dependencies.

Optionally, you may also include the geode-pulse dependency, as follows:

Example 21. Additional, optional Manager depdendencies expressed in Gradle

runtime "org.apache.geode:geode-pulse"

The geode-pulse dependency is only required if you want the Manager to automatically start the Apache Geode Pulse Monitoring Tool. Pulse enables you to view the nodes of your Apache Geode cluster and monitor them in realtime.

Chapter 5. Auto-configuration

The following Spring Framework, Spring Data for Apache Geode (SDG) and Spring Session for Apache Geode (SSDG) annotations are implicitly declared by Spring Boot for Apache Geode's (SBDG) auto-configuration.

- @ClientCacheApplication
- @EnableGemfireCaching (alternatively, Spring Framework's @EnableCaching)
- @EnableContinuousQueries
- @EnableGemfireFunctions
- @EnableGemfireFunctionExecutions
- @EnableGemfireRepositories
- @EnableLogging
- @EnablePdx
- @EnableSecurity
- @EnableSsl
- @EnableGemFireHttpSession



This means that you need not explicitly declare any of these annotations on your <code>@SpringBootApplication</code> class, since they are provided by SBDG already. The only reason you would explicitly declare any of these annotations is to override Spring Boot's, and in particular, SBDG's auto-configuration. Otherwise, doing so is unnecessary.



You should read the chapter in Spring Boot's reference documentation on autoconfiguration.



You should review the chapter in Spring Data for Apache Geode's (SDG) reference documentation on annotation-based configuration. For a quick reference and overview of annotation-based configuration, see the annotations quickstart.



See the corresponding sample guide and code to see Spring Boot autoconfiguration for Apache Geode in action.

5.1. Customizing Auto-configuration

You might ask, "How do I customize the auto-configuration provided by SBDG if I do not explicitly declare the annotation?"

For example, you may want to customize the member's name. You know that the <code>@ClientCacheApplication</code> annotation provides the <code>name</code> attribute so that you can set the client member's name. However, SBDG has already implicitly declared the <code>@ClientCacheApplication</code>

annotation through auto-configuration on your behalf. What do you do?

In this case, SBDG supplies a few additional annotations.

For example, to set the (client or peer) member's name, you can use the @UseMemberName annotation:

Example 22. Setting the member's name using <code>@UseMemberName</code>

```
@SpringBootApplication
@UseMemberName("MyMemberName")
class SpringBootApacheGeodeClientCacheApplication {
    //...
}
```

Alternatively, you could set the spring.application.name or the spring.data.gemfire.name property in Spring Boot application.properties:

Example 23. Setting the member's name using the spring.application.name property

```
# Spring Boot application.properties
spring.application.name = MyMemberName
```

Example 24. Setting the member's name using the spring.data.gemfire.cache.name property

```
# Spring Boot application.properties
spring.data.gemfire.cache.name = MyMemberName
```



The spring.data.gemfire.cache.name property is an alias for the spring.data.gemfire.name property. Both properties do the same thing (set the name of the client or peer member node).

In general, there are three ways to customize configuration, even in the context of SBDG's autoconfiguration:

- Using annotations provided by SBDG for common and popular concerns (such as naming client or peer members with the @UseMemberName annotation or enabling durable clients with the @EnableDurableClient annotation).
- Using well-known and documented properties (such as spring.application.name, or spring.data.gemfire.name, or spring.data.gemfire.cache.name).
- Using configurers (such as ClientCacheConfigurer).



For the complete list of documented properties, see Configuration Metadata Reference.

5.2. Disabling Auto-configuration

Spring Boot's reference documentation explains how to disable Spring Boot auto-configuration.

Disabling Auto-configuration also explains how to disable SBDG auto-configuration.

In a nutshell, if you want to disable any auto-configuration provided by either Spring Boot or SBDG, declare your intent in the <code>@SpringBootApplication</code> annotation:

Example 25. Disabling Specific Auto-configuration Classes

```
@SpringBootApplication(
   exclude = { DataSourceAutoConfiguration.class, PdxAutoConfiguration.class }
)
class SpringBootApacheGeodeClientCacheApplication {
   // ...
}
```



Make sure you understand what you are doing when you disable autoconfiguration.

5.3. Overriding Auto-configuration

Overriding explains how to override SBDG auto-configuration.

In a nutshell, if you want to override the default auto-configuration provided by SBDG, you must annotate your <code>@SpringBootApplication</code> class with your intent.

For example, suppose you want to configure and bootstrap an Apache Geode CacheServer application (a peer, not a client):

Example 26. Overriding the default ClientCache Auto-Configuration by configuring & bootstrapping a CacheServer application

```
@SpringBootApplication
@CacheServerApplication
class SpringBootApacheGeodeCacheServerApplication {
    // ...
}
```

You can also explicitly declare the <code>@ClientCacheApplication</code> annotation on your

@SpringBootApplication class:

Example 27. Overriding by explicitly declaring @ClientCacheApplication

```
@SpringBootApplication
@ClientCacheApplication
class SpringBootApacheGeodeClientCacheApplication {
    // ...
}
```

You are overriding SBDG's auto-configuration of the ClientCache instance. As a result, you have now also implicitly consented to being responsible for other aspects of the configuration (such as security).

Why does that happen?

It happens because, in certain cases, such as security, certain aspects of security configuration (such as SSL) must be configured before the cache instance is created. Also, Spring Boot always applies user configuration before auto-configuration partially to determine what needs to be auto-configured in the first place.



Make sure you understand what you are doing when you override autoconfiguration.

5.4. Replacing Auto-configuration

See the Spring Boot reference documentation on replacing auto-configuration.

5.5. Understanding Auto-configuration

This section covers the SBDG provided auto-configuration classes that correspond to the SDG annotations in more detail.

To review the complete list of SBDG auto-configuration classes, see Complete Set of Auto-configuration Classes.

5.5.1. @ClientCacheApplication



The SBDG ClientCacheAutoConfiguration class corresponds to the SDG @ClientCacheApplication annotation.

As explained in Getting Started SBDG starts with the opinion that application developers primarily build Apache Geode client applications by using Spring Boot.

Technically, this means building Spring Boot applications with an Apache Geode ClientCache instance connected to a dedicated cluster of Apache Geode servers that manage the data as part of a

client/server topology.

By way of example, this means that you need not explicitly declare and annotate your <code>@SpringBootApplication</code> class with SDG's <code>@ClientCacheApplication</code> annotation, as the following example shows:

Example 28. Do Not Do This

```
@SpringBootApplication
@ClientCacheApplication
class SpringBootApacheGeodeClientCacheApplication {
    // ...
}
```

SBDG's provided auto-configuration class is already meta-annotated with SDG's occupation annotation. Therefore, you need only do:

Example 29. Do This

```
@SpringBootApplication
class SpringBootApacheGeodeClientCacheApplication {
    // ...
}
```



See SDG's reference documentation for more details on Apache Geode cache applications and client/server applications in particular.

5.5.2. @EnableGemfireCaching



The SBDG CachingProviderAutoConfiguration class corresponds to the SDG @EnableGemfireCaching annotation.

If you used the core Spring Framework to configure Apache Geode as a caching provider in Spring's Cache Abstraction, you need to:

```
@SpringBootApplication
@EnableCaching
class CachingUsingApacheGeodeConfiguration {

    @Bean
    GemfireCacheManager cacheManager(GemFireCache cache) {

        GemfireCacheManager cacheManager = new GemfireCacheManager();

        cacheManager.setCache(cache);

        return cacheManager;
    }
}
```

If you use Spring Data for Apache Geode's <code>@EnableGemfireCaching</code> annotation, you can simplify the preceding configuration:

Example 31. Configuring caching using Spring Data for Apache Geode

```
@SpringBootApplication
@EnableGemfireCaching
class CachingUsingApacheGeodeConfiguration {
}
```

Also, if you use SBDG, you need only do:

Example 32. Configuring caching using Spring Boot for Apache Geode

```
@SpringBootApplication
class CachingUsingApacheGeodeConfiguration {
}
```

This lets you focus on the areas in your application that would benefit from caching without having to enable the plumbing. You can then demarcate the service methods in your application that are good candidates for caching:

```
@Service
class CustomerService {

    @Caching("CustomersByName")
    Customer findBy(String name) {
        // ...
    }
}
```



See documentation on caching for more details.

5.5.3. @EnableContinuousQueries



The SBDG ContinuousQueryAutoConfiguration class corresponds to the SDG @EnableContinuousQueries annotation.

Without having to enable anything, you can annotate your application (POJO) component method(s) with the SDG <code>@ContinuousQuery</code> annotation to register a CQ and start receiving events. The method acts as a <code>CqEvent</code> handler or, in Apache Geode's terminology, the method is an implementation of the <code>CqListener</code> interface.

Example 34. Declare application CQs

As the preceding example shows, you can define the events you are interested in receiving by using an OQL query with a finely tuned query predicate that describes the events of interests and implements the handler method to process the events (such as applying a credit to the customer's account and following up in email).



See Continuous Query for more details.

5.5.4. @EnableGemfireFunctionExecutions & @EnableGemfireFunctions



The SBDG FunctionExecutionAutoConfiguration class corresponds to both the SDG @EnableGemfireFunctionExecutions and SDG @EnableGemfireFunctions annotations.

Whether you need to execute or implement a Function, SBDG detects the Function definition and auto-configures it appropriately for use in your Spring Boot application. You need only define the Function execution or implementation in a package below the main <code>@SpringBootApplication</code> class:

Example 35. Declare a Function Execution

```
package example.app.functions;

@OnRegion("Accounts")
interface MyCustomerApplicationFunctions {
    void applyCredit(Customer customer);
}
```

Then you can inject the Function execution into any application component and use it:

Example 36. Use the Function

```
package example.app.service;

@Service
class CustomerService {

    @Autowired
    private MyCustomerApplicationFunctions customerFunctions;

    void analyzeCustomerSentiment(Customer customer) {

        // ...
        this.customerFunctions.applyCredit(customer);

        // ...
    }
}
```

The same pattern basically applies to Function implementations, except in the implementation case, SBDG registers the Function implementation for use (that is, to be called by a Function execution).

Doing so lets you focus on defining the logic required by your application and not worry about how Functions are registered, called, and so on. SBDG handles this concern for you.



Function implementations are typically defined and registered on the server-side.



See Function Implementations & Executions for more details.

5.5.5. @EnableGemfireRepositories



The SBDG GemFireRepositoriesAutoConfigurationRegistrar class corresponds to the SDG @EnableGemfireRepositories annotation.

As with Functions, you need concern yourself only with the data access operations (such as basic CRUD and simple queries) required by your application to carry out its operation, not with how to create and perform them (for example, Region.get(key) and Region.put(key, obj)) or execute them (for example, Query.execute(arguments)).

Start by defining your Spring Data Repository:

Example 37. Define an application-specific Repository

```
package example.app.repo;
interface CustomerRepository extends CrudRepository<Customer, Long> {
    List<Customer> findBySentimentEqualTo(Sentiment sentiment);
}
```

Then you can inject the Repository into an application component and use it:

Your application-specific Repository simply needs to be declared in a package below the main <code>@SpringBootApplication</code> class. Again, you are focusing only on the data access operations and queries required to carry out the operations of your application, nothing more.



See Spring Data Repositories for more details.

5.5.6. @EnableLogging



The SBDG LoggingAutoConfiguration class corresponds to the SDG @EnableLogging annotation.

Logging is an essential application concern to understand what is happening in the system along with when and where the events occurred. By default, SBDG auto-configures logging for Apache Geode with the default log-level, "config".

You can change any aspect of logging, such as the log-level, in Spring Boot application.properties:

Example 39. Change the log-level for Apache Geode

```
# Spring Boot application.properites.
spring.data.gemfire.cache.log-level=debug
```



The 'spring.data.gemfire.logging.level' property is an alias for spring.data.gemfire.cache.log-level.

You can also configure other aspects, such as the log file size and disk space limits for the filesystem location used to store the Apache Geode log files at runtime.

Under the hood, Apache Geode's logging is based on Log4j. Therefore, you can configure Apache Geode logging to use any logging provider (such as Logback) and configuration metadata appropriate for that logging provider so long as you supply the necessary adapter between Log4j and whatever logging system you use. For instance, if you include org.springframework.boot:springboot-starter-logging, you are using Logback and you will need the org.apache.logging.log4j:log4j-to-slf4j adapter.

5.5.7. @EnablePdx



The SBDG PdxSerializationAutoConfiguration class corresponds to the SDG @EnablePdx annotation.

Any time you need to send an object over the network or overflow or persist an object to disk, your application domain model object must be serializable. It would be painful to have to implement <code>java.io.Serializable</code> in every one of your application domain model objects (such as <code>Customer</code>) that would potentially need to be serialized.

Furthermore, using Java Serialization may not be ideal (it may not be the most portable or efficient solution) in all cases or even possible in other cases (such as when you use a third party library over which you have no control).

In these situations, you need to be able to send your object anywhere, anytime without unduly requiring the class type to be serializable and exist on the classpath in every place it is sent. Indeed, the final destination may not even be a Java application. This is where Apache Geode PDX Serialization steps in to help.

However, you need not figure out how to configure PDX to identify the application class types that needs to be serialized. Instead, you can define your class type as follows:

Example 40. Customer class

```
@Region("Customers")
class Customer {

    @Id
    private Long id;

    @Indexed
    private String name;

// ...
}
```

SBDG's auto-configuration handles the rest.



5.5.8. @EnableSecurity



The SBDG ClientSecurityAutoConfiguration class and PeerSecurityAutoConfiguration class correspond to the SDG @EnableSecurity annotation, but they apply security (specifically, authentication and authorization (auth) configuration) for both clients and servers.

Configuring your Spring Boot, Apache Geode ClientCache application to properly authenticate with a cluster of secure Apache Geode servers is as simple as setting a username and a password in Spring Boot application.properties:

Example 41. Supplying Authentication Credentials

```
# Spring Boot application.properties

spring.data.gemfire.security.username=Batman
spring.data.gemfire.security.password=r0b!n5ucks
```



Authentication is even easier to configure in a managed environment, such as PCF when using PCC. You need not do anything.

Authorization is configured on the server-side and is made simple with SBDG and the help of Apache Shiro. Of course, this assumes you use SBDG to configure and bootstrap your Apache Geode cluster in the first place, which is even easier with SBDG. See Running an Apache Geode cluster with Spring Boot from your IDE.



See Security for more details.

5.5.9. @EnableSsl



The SBDG SslAutoConfiguration class corresponds to the SDG @EnableSsl annotation.

Configuring SSL for secure transport (TLS) between your Spring Boot, Apache Geode ClientCache application and an Apache Geode cluster can be a real problem, especially to get right from the start. So, it is something that SBDG makes as simple as possible.

You can supply a trusted.keystore file containing the certificates in a well-known location (such as the root of your application classpath), and SBDG's auto-configuration steps in to handle the rest.

This is useful during development, but we highly recommend using a more secure procedure (such as integrating with a secure credential store like LDAP, CredHub or Vault) when deploying your Spring Boot application to production.



5.5.10. @EnableGemFireHttpSession



The SBDG SpringSessionAutoConfiguration class corresponds to the SSDG @EnableGemFireHttpSession annotation.

Configuring Apache Geode to serve as the (HTTP) session state caching provider by using Spring Session requires that you only include the correct starter, that is spring-geode-starter-session:

Example 42. Using Spring Session

```
<dependency>
    <groupId>org.springframework.geode</groupId>
    <artifactId>spring-geode-starter-session</artifactId>
    <version>1.6.0-M1</version>
</dependency>
```

With Spring Session — and specifically Spring Session for Apache Geode (SSDG) — on the classpath of your Spring Boot, Apache Geode ClientCache Web application, you can manage your (HTTP) session state with Apache Geode. No further configuration is needed. SBDG auto-configuration detects Spring Session on the application classpath and does the rest.



See Spring Session for more details.

5.5.11. RegionTemplateAutoConfiguration

The SBDG RegionTemplateAutoConfiguration class has no corresponding SDG annotation. However, the auto-configuration of a GemfireTemplate for every Apache Geode Region defined and declared in your Spring Boot application is still supplied by SBDG.

For example, you can define a Region by using:

Alternatively, you can define the Customers Region by using @EnableEntityDefinedRegions:

Example 44. Region definition using @EnableEntityDefinedRegions

```
@Configuration
@EnableEntityDefinedRegion(basePackageClasses = Customer.class)
class GeodeConfiguration {
}
```

Then SBDG supplies a GemfireTemplate instance that you can use to perform low-level data-access operations (indirectly) on the Customers Region:

Example 45. Use the GemfireTemplate to access the "Customers" Region

```
@Repository
class CustomersDao {

    @Autowired
    @Qualifier("customersTemplate")
    private GemfireTemplate customersTemplate;

    Customer findById(Long id) {
        return this.customerTemplate.get(id);
    }
}
```

You need not explicitly configure GemfireTemplates for each Region to which you need low-level data access (such as when you are not using the Spring Data Repository abstraction).

Be careful to qualify the GemfireTemplate for the Region to which you need data access, especially given that you probably have more than one Region defined in your Spring Boot application.



See Data Access with GemfireTemplate for more details.

Chapter 6. Declarative Configuration

The primary purpose of any software development framework is to help you be productive as quickly and as easily as possible and to do so in a reliable manner.

As application developers, we want a framework to provide constructs that are both intuitive and familiar so that their behaviors are predictable. This provided convenience not only helps you hit the ground running in the right direction sooner but increases your focus on the application domain so that you can better understand the problem you are trying to solve in the first place. Once the problem domain is well understood, you are more apt to make informed decisions about the design, which leads to better outcomes, faster.

This is exactly what Spring Boot's auto-configuration provides for you. It enables features, functionality, services and supporting infrastructure for Spring applications in a loosely integrated way by using conventions (such as the classpath) that ultimately help you keep your attention and focus on solving the problem at hand and not on the plumbing.

For example, if you are building a web application, you can include the org.springframework.boot:spring-boot-starter-web dependency on your application classpath. Not only does Spring Boot enable you to build Spring Web MVC Controllers appropriate to your application UC (your responsibility), but it also bootstraps your web application in an embedded Servlet container on startup (Spring Boot's responsibility).

This saves you from having to handle many low-level, repetitive, and tedious development tasks that are error-prone and easy to get wrong when you are trying to solve problems. You need not care how the plumbing works until you need to customize something. And, when you do, you are better informed and prepared to do so.

It is also equally essential that frameworks, such as Spring Boot, get out of the way quickly when application requirements diverge from the provided defaults. This is the beautiful and powerful thing about Spring Boot and why it is second to none in its class.

Still, auto-configuration does not solve every problem all the time. Therefore, you need to use declarative configuration in some cases, whether expressed as bean definitions, in properties, or by some other means. This is so that frameworks do not leave things to chance, especially when things are ambiguous. The framework gives you choice.

Keeping our goals in mind, this chapter:

- Refers you to the SDG annotations covered by SBDG's auto-configuration.
- Lists all SDG annotations not covered by SBDG's auto-configuration.
- Covers the SBDG, SSDG and SDG annotations that you must explicitly declare and that provide the most value and productivity when getting started with Apache Geode in Spring [Boot] applications.



SDG refers to Spring Data for Apache Geode. SSDG refers to Spring Session for Apache Geode. SBDG refers to Spring Boot for Apache Geode (this project).



The list of SDG annotations covered by SBDG's auto-configuration is discussed in detail in the Appendix, in the Auto-configuration vs. Annotation-based configuration section.

To be absolutely clear about which SDG annotations we are referring to, we mean the SDG annotations in the org.springframework.data.gemfire.config.annotation package.

In subsequent sections, we also cover which annotations are added by SBDG.

6.1. Auto-configuration

We explained auto-configuration in detail in the Auto-configuration chapter.

6.2. Annotations Not Covered by Auto-configuration

The following SDG annotations are not implicitly applied by SBDG's auto-configuration:

- @EnableAutoRegionLookup
- @EnableBeanFactoryLocator
- @EnableCacheServer(s)
- @EnableCachingDefinedRegions
- @EnableClusterConfiguration
- @EnableClusterDefinedRegions
- @EnableCompression
- @EnableDiskStore(s)
- @EnableEntityDefinedRegions
- @EnableEviction
- @EnableExpiration
- @EnableGatewayReceiver
- @EnableGatewaySender(s)
- @EnableGemFireAsLastResource
- @EnableGemFireMockObjects
- @EnableHttpService
- @EnableIndexing
- @EnableOffHeap
- @EnableLocator
- @EnableManager
- @EnableMemcachedServer
- @EnablePool(s)

- @EnableRedisServer
- @EnableStatistics
- @UseGemFireProperties



This content was also covered in Explicit Configuration.

One reason SBDG does not provide auto-configuration for several of the annotations is because the annotations are server-specific:

- @EnableCacheServer(s)
- @EnableGatewayReceiver
- @EnableGatewaySender(s).
- @EnableHttpService
- @EnableLocator
- @EnableManager
- @EnableMemcachedServer
- @EnableRedisServer

Also, we already stated that SBDG is opinionated about providing a ClientCache instance.

Other annotations are driven by need, including:

- @EnableAutoRegionLookup and @EnableBeanFactoryLocator: Really useful only when mixing configuration metadata formats, such as Spring config with Apache Geode cache.xml. This is usually the case only if you have legacy cache.xml config to begin with. Otherwise, you should not use these annotations.
- @EnableCompression: Requires the Snappy Compression Library to be on your application classpath.
- @EnableDiskStore(s) Used only for overflow and persistence.
- @EnableOffHeap: Enables data to be stored in main memory, which is useful only when your application data (that is, objects stored in Apache Geode) are generally uniform in size.
- @EnableGemFireAsLastResource: Needed only in the context of JTA Transactions.
- @EnableStatistics: Useful if you need runtime metrics. However, enabling statistics gathering does consume considerable system resources (CPU & Memory).

Still other annotations require more careful planning:

- @EnableEviction
- @EnableExpiration
- @EnableIndexing

One annotation is used exclusively for unit testing:

• @EnableGemFireMockObjects

The bottom-line is that a framework should not auto-configure every possible feature, especially when the features consume additional system resources or require more careful planning (as determined by the use case).

However, all of these annotations are available for the application developer to use when needed.

6.3. Productivity Annotations

This section calls out the annotations we believe to be most beneficial for your application development purposes when using Apache Geode in Spring [Boot] applications.

6.3.1. @EnableClusterAware (SBDG)

The @EnableClusterAware annotation is arguably the most powerful and valuable annotation.

Example 46. Declaring @EnableClusterAware

```
@SpringBootApplication
@EnableClusterAware
class SpringBootApacheGeodeClientCacheApplication { }
```

When you annotate your main <code>@SpringBootApplication</code> class with <code>@EnableClusterAware</code>, your Spring Boot, Apache Geode <code>ClientCache</code> application is able to seamlessly switch between client/server and local-only topologies with no code or configuration changes, regardless of the runtime environment (such as local/standalone versus cloud-managed environments).

When a cluster of Apache Geode servers is detected, the client application sends and receives data to and from the Apache Geode cluster. If a cluster is not available, the client automatically switches to storing data locally on the client by using LOCAL Regions.

Additionally, the <code>@EnableClusterAware</code> annotation is meta-annotated with SDG's <code>@EnableClusterConfiguration</code> annotation.

The <code>@EnableClusterConfiguration</code> annotation lets configuration metadata defined on the client (such as Region and Index definitions, as needed by the application based on requirements and use cases) be sent to the cluster of servers. If those schema objects are not already present, they are created by the servers in the cluster in such a way that the servers remember the configuration on restart as well as provide the configuration to new servers that join the cluster when it is scaled out. This feature is careful not to stomp on any existing Region or Index objects already defined on the servers, particularly since you may already have critical data stored in the Regions.

The primary motivation for the <code>@EnableClusterAware</code> annotation is to let you switch environments with minimal effort. It is a common development practice to debug and test your application locally (in your IDE) and then push up to a production-like (staging) environment for more rigorous integration testing.

By default, the configuration metadata is sent to the cluster by using a non-secure HTTP connection. However, you can configure HTTPS, change the host and port, and configure the data management policy used by the servers when creating Regions.



See the section in the SDG reference documentation on Configuring Cluster Configuration Push for more details.

@EnableClusterAware, strictMatch

The strictMatch attribute has been added to the @EnableClusterAware annotation to enable fail-fast behavior. strictMatch is set to false by default.

Essentially, when you set strictMatch to true, your Spring Boot, Apache Geode ClientCache application requires an Apache Geode cluster to exist. That is, the application requires a client/server topology to operate, and the application should fail to start if a cluster is not present. The application should not startup in a local-only capacity.

When strictMatch is set to true and an Apache Geode cluster is not available, your Spring Boot, Apache Geode ClientCache application fails to start with a ClusterNotFoundException. The application does not attempt to start in a local-only capacity.

You can explicitly set the strictMatch attribute programmatically by using the @EnableClusterAware annotation:

Example 47. Set @EnableClusterAware.strictMatch

```
@SpringBootApplication
@EnableClusterAware(strictMatch = true)
class SpringBootApacheGeodeClientCacheApplication { }
```

Alternatively, you can set strictMatch attribute by using the corresponding property in Spring Boot application.properties:

Example 48. Set strictMatch using a property

```
# Spring Boot application.properties
spring.boot.data.gemfire.cluster.condition.match.strict=true
```

This is convenient when you need to apply this configuration setting conditionally, based on a Spring profile.

When you adjust the log level of the org.springframework.geode.config.annotation.ClusterAwareConfiguration logger to INFO, you get more details from the @EnableClusterAware functionality when applying the logic to determine the presence of an Apache Geode cluster, such as which explicitly or implicitly configured connections

were successful.

The following example shows typical output:

Example 49. @EnableClusterAware INFO log output

```
2021-01-20 14:02:28,740 INFO fig.annotation.ClusterAwareConfiguration: 476 - Failed to connect to localhost[40404] 2021-01-20 14:02:28,745 INFO fig.annotation.ClusterAwareConfiguration: 476 - Failed to connect to localhost[10334] 2021-01-20 14:02:28,746 INFO fig.annotation.ClusterAwareConfiguration: 470 - Successfully connected to localhost[57649] 2021-01-20 14:02:28,746 INFO fig.annotation.ClusterAwareConfiguration: 576 - Cluster was found; Auto-configuration made [1] successful connection(s); 2021-01-20 14:02:28,746 INFO fig.annotation.ClusterAwareConfiguration: 586 - Spring Boot application is running in a client/server topology, using a standalone Apache Geode-based cluster
```



An attempt is always made to connect to localhost on the default Locator port, 10334, and the default CacheServer port, 40404.



You can force a successful match by setting the spring.boot.data.gemfire.cluster.condition.match property to true in Spring Boot application.properties. This is sometimes useful for testing purposes.

6.3.2. @EnableCachingDefinedRegions, @EnableClusterDefinedRegions **and** @EnableEntityDefinedRegions **(SDG)**

These annotations are used to create Regions in the cache to manage your application data.

You can create Regions by using Java configuration and the Spring API as follows:

You can do the same in XML:

Example 51. Creating a client Region using Spring XML

```
<gfe:client-region id="Customers" shorcut="PROXY"/>
```

However, using the provided annotations is far easier, especially during development, when the complete Region configuration may be unknown and you want only to create a Region to persist your application data and move on.

@EnableCachingDefinedRegions

The <code>@EnableCachingDefinedRegions</code> annotation is used when you have application components registered in the Spring container that are annotated with Spring or JSR-107 JCache annotations.

Caches that are identified by name in the caching annotations are used to create Regions that hold the data you want cached.

Consider the following example:

```
@Service
class CustomerService {

    @Cacheable(cacheNames = "CustomersByAccountNumber", key = "#account.number")
    Customer findBy(Account account) {
        // ...
    }
}
```

Further consider the following example, in which the main @SpringBootApplication class is annotated with @EnableCachingDefinedRegions:

Example 53. Using @EnableCachingDefinedRegions

```
@SpringBootApplication
@EnableCachingDefineRegions
class SpringBootApacheGeodeClientCacheApplication { }
```

With this setup, SBDG would create a client PROXY Region (or PARTITION_REGION if your application were a peer member of the Apache Geode cluster) with a name of "CustomersByAccountNumber", as though you created the Region by using either the Java configuration or XML approaches shown earlier.

You can use the clientRegionShortcut or serverRegionShortcut attribute to change the data management policy of the Regions created on the client or servers, respectively.

For client Regions, you can also set the poolName attribute to assign a specific Pool of connections to be used by the client *PROXY Regions to send data to the cluster.

@EnableEntityDefinedRegions

As with <code>@EnableCachingDefinedRegions</code>, <code>@EnableEntityDefinedRegions</code> lets you create Regions based on the entity classes you have defined in your application domain model.

For instance, consider an entity class annotated with SDG's @Region mapping annotation:

```
@Region("Customers")
class Customer {
    @Id
    private Long id;
    @Indexed
    private String name;
}
```

For this class, SBDG creates Regions from the name specified in the <code>@Region</code> mapping annotation on the entity class. In this case, the <code>Customer</code> application-defined entity class results in the creation of a Region named "Customers" when the main <code>@SpringBootApplication</code> class is annotated with <code>@EnableEntityDefinedRegions</code>:

Example 55. Using @EnableEntityDefinedRegions

```
@SpringBootApplication
@EnableEntityDefinedRegions(basePackageClasses = Customer.class,
    clientRegionShortcut = ClientRegionShortcut.CACHING_PROXY)
class SpringBootApacheGeodeClientCacheApplication { }
```

As with the <code>@EnableCachingDefinedRegions</code> annotation, you can set the client and server Region data management policy by using the <code>clientRegionShortcut</code> and <code>serverRegionShortcut</code> attributes, respectively, and set a dedicated <code>Pool</code> of connections used by client Regions with the <code>poolName</code> attribute.

However, unlike the <code>@EnableCachingDefinedRegions</code> annotation, you must specify either the <code>basePackage</code> attribute or the type-safe <code>basePackageClasses</code> attribute (recommended) when you use the <code>@EnableEntityDefinedRegions</code> annotation.

Part of the reason for this is that <code>@EnableEntityDefinedRegions</code> performs a component scan for the entity classes defined by your application. The component scan loads each class to inspect the annotation metadata for that class. This is not unlike the JPA entity scan when working with JPA providers, such as Hibernate.

Therefore, it is customary to limit the scope of the scan. Otherwise, you end up potentially loading many classes unnecessarily. After all, the JVM uses dynamic linking to load classes only when needed.

Both the basePackages and basePackageClasses attributes accept an array of values. With basePackageClasses, you need only refer to a single class type in that package and every class in that package as well as classes in the sub-packages are scanned to determine if the class type represents

an entity. A class type is an entity if it is annotated with the <code>@Region</code> mapping annotation. Otherwise, it is not considered to be an entity.

For example, suppose you had the following structure:

Example 56. Entity Scan

```
- example.app.crm.model
|- Customer.class
|- NonEntity.class
|- contact
|- Address.class
|- PhoneNumber.class
|- AnotherNonEntity.class
- example.app.accounts.model
|- Account.class
...
...
```

Then you could configure the <code>@EnableEntityDefinedRegions</code> as follows:

Example 57. Targeting with @EnableEntityDefinedRegions

```
@SpringBootApplication
@EnableEntityDefinedRegions(basePackageClasses = { NonEntity.class, Account.class
} )
class SpringBootApacheGeodeClientCacheApplication { }
```

If Customer, Address, PhoneNumber and Account were all entity classes properly annotated with @Region, the component scan would pick up all these classes and create Regions for them. The NonEntity class serves only as a marker in this case, to point to where (that is, which package) the scan should begin.

Additionally, the <code>@EnableEntityDefinedRegions</code> annotation provides include and exclude filters, the same as the core Spring Frameworks <code>@ComponentScan</code> annotation.



See the SDG reference documentation on Configuring Regions for more details.

@EnableClusterDefinedRegions

Sometimes, it is ideal or even necessary to pull configuration from the cluster (rather than push configuration to the cluster). That is, you want the Regions defined on the servers to be created on the client and used by your application.

To do so, annotate your main @SpringBootApplication class with @EnableClusterDefinedRegions:

```
@SpringBootApplication
@EnableClusterDefinedRegions
class SpringBootApacheGeodeClientCacheApplication { }
```

Every Region that exists on the servers in the Apache Geode cluster will have a corresponding PROXY Region defined and created on the client as a bean in your Spring Boot application.

If the cluster of servers defines a Region called "ServerRegion", you can inject a client PROXY Region with the same name ("ServerRegion") into your Spring Boot application:

Example 59. Using a server-side Region on the client

```
@Component
class SomeApplicationComponent {

    @Resource(name = "ServerRegion")
    private Region<Integer, EntityType> serverRegion;

public void someMethod() {

    EntityType entity = new EntityType();

    this.serverRegion.put(1, entity);

    // ...
}
```

SBDG auto-configures a GemfireTemplate for the "ServerRegion" Region (see RegionTemplateAutoConfiguration), so a better way to interact with the client PROXY Region that corresponds to the "ServerRegion" Region on the server is to inject the template:

```
@Component
class SomeApplicationComponent {

    @Autowired
    @Qualifier("serverRegionTemplate")
    private GemfireTemplate serverRegionTemplate;

public void someMethod() {

    EntityType entity = new EntityType();

    this.serverRegionTemplate.put(1, entity);

    //...
}
```



See the SDG reference documentation on Configuring Cluster-defined Regions for more details.

6.3.3. @EnableIndexing (SDG)

You can also use the <code>@EnableIndexing</code> annotation—but only when you use <code>@EnableEntityDefinedRegions</code>. This is because <code>@EnableIndexing</code> requires the entities to be scanned and analyzed for mapping metadata (defined on the class type of the entity). This includes annotations such as the Spring Data Commons <code>@Id</code> annotation and the annotations provided by SDG, such as <code>@Indexed</code> and <code>@LuceneIndexed</code>.

The <u>@Id</u> annotation identifies the (primary) key of the entity. The <u>@Indexed</u> annotation defines OQL indexes on object fields, which can be used in the predicates of your OQL queries. The <u>@LuceneIndexed</u> annotation is used to define the Apache Lucene Indexes required for searches.



Lucene Indexes can only be created on PARTITION Regions, and PARTITION Regions can only be defined on the server side.

You may have noticed that the Customer entity class's name field was annotated with @Indexed.

Consider the following listing:

```
@Region("Customers")
class Customer {
    @Id
    private Long id;
    @Indexed
    private String name;
}
```

As a result, when our main <code>@SpringBootApplication</code> class is annotated with <code>@EnableIndexing</code>, an Apache Geode OQL Index for the <code>Customer.name</code> field is created, allowing OQL queries on customers by name to use this Index:

Example 62. Using @EnableIndexing

```
@SpringBootApplication
@EnableEntityDefinedRegions(basePackageClasses = Customer.class)
@EnableIndexing
class SpringBootApacheGeodeClientCacheApplication { }
```



Keep in mind that OQL Indexes are not persistent between restarts (that is, Apache Geode maintains Indexes in memory only). An OQL Index is always rebuilt when the node is restarted.

When you combine <code>@EnableIndexing</code> with either <code>@EnableClusterConfiguration</code> or <code>@EnableClusterAware</code>, the Index definitions are pushed to the server-side Regions where OQL queries are generally executed.



See the SDG reference documentation on Configuring Indexes for more details.

6.3.4. @EnableExpiration (SDG)

It is often useful to define both eviction and expiration policies, particularly with a system like Apache Geode, because it primarily keeps data in memory (on the JVM Heap). Your data volume size may far exceed the amount of available JVM Heap memory, and keeping too much data on the JVM Heap can cause Garbage Collection (GC) issues.



You can enable off-heap (or main memory usage) capabilities by declaring SDG's <code>@EnableOffHeap</code> annotation. See the SDG reference documentation on Configuring Off-Heap Memory for more details.

Defining eviction and expiration policies lets you limit what is kept in memory and for how long.

While configuring eviction is easy with SDG, we particularly want to call out expiration since configuring expiration has special support in SDG.

With SDG, you can define the expiration policies associated with a particular application class type on the class type itself, by using the <code>@Expiration</code>, <code>@IdleTimeoutExpiration</code> and <code>@TimeToLiveExpiration</code> annotations.



See the Apache Geode User Guide for more details on the different expiration types — that is *Idle Timeout* (TTI) versus *Time-to-Live* (TTL).

For example, suppose we want to limit the number of Customers maintained in memory for a period of time (measured in seconds) based on the last time a Customer was accessed (for example, the last time a Customer was read). To do so, we can define an idle timeout expiration (TTI) policy on our Customer class type:

Example 63. Customer entity class with Idle Timeout Expiration (TTI)

```
@Region("Customers")
@IdleTimeoutExpiration(action = "INVALIDATE", timeout = "300")
class Customer {
    @Id
    private Long id;
    @Indexed
    private String name;
}
```

The Customer entry in the Customers Region is invalidated after 300 seconds (5 minutes).

To enable annotation-based expiration policies, we need to annotate our main @SpringBootApplication class with @EnableExpiration:

Example 64. Enabling Expiration

```
@SpringBootApplication
@EnableExpiration
class SpringBootApacheGeodeApplication { }
```



Technically, this entity-class-specific annotation-based expiration policy is implemented by using Apache Geode's CustomExpiry interface.



See the SDG reference doccumentation for more details on configuring expiration, along with annotation-based data expiration in particular.

6.3.5. @EnableGemFireMockObjects (STDG)

Software testing in general and unit testing in particular are a very important development tasks to ensure the quality of your Spring Boot applications.

Apache Geode can make testing difficult in some cases, especially when tests have to be written as integration tests to assert the correct behavior. This can be very costly and lengthens the feedback cycle. Fortunately, you can write unit tests as well.

Spring provides a framework for testing Spring Boot applications that use Apache Geode. This is where the Spring Test for Apache Geode (STDG) project can help, particularly with unit testing.

For example, if you do not care what Apache Geode would actually do in certain cases and only care about the "contract", which is what mocking a collaborator is all about, you could effectively mock Apache Geode objects to isolate the SUT, or "Subject Under Test", and focus on the interactions or outcomes you expect to happen.

With STDG, you need not change a bit of configuration to enable mock objects in the unit tests for your Spring Boot applications. You need only annotate the test class with <code>@EnableGemFireMockObjects</code>:

Example 65. Using Mock Apache Geode Objects

```
@RunWith(SpringRunner.class)
@SpringBootTest
class MyApplicationTestClass {

    @Test
    public void someTestCase() {
        // ...
    }

    @Configuration
    @EnableGemFireMockObjects
    static class GeodeConfiguration { }
}
```

Your Spring Boot configuration of Apache Geode returns mock objects for all Apache Geode objects, such as Regions.

Mocking Apache Geode objects even works for objects created from the productivity annotations discussed in the previous sections.

For example, consider the following Spring Boot, Apache Geode ClientCache application class:

```
@SpringBootApplication
@EnableEntityDefinedRegions(basePackageClasses = Customer.class)
class SpringBootApacheGeodeClientCacheApplication { }
```

In the preceding example, the "Customers'" Region defined by the 'Customer entity class and created by the <code>@EnableEntityDefinedRegions</code> annotation would be a mock Region and not an actual Region. You can still inject the Region in your test and assert interactions on the Region based on your application workflows:

Example 67. Using Mock Apache Geode Objects

```
@RunWith(SpringRunner.class)
@SpringBootTest
class MyApplicationTestClass {

    @Resource(name = "Customers")
    private Region<Long, Customer> customers;

    @Test
    public void someTestCase() {

        Customer jonDoe = new Customer(1, "Jon Doe");

        // Use the application in some way and test the interaction on the
        "Customers" Region

        assertThat(this.customers).containsValue(jonDoe);

        // ...
    }
}
```

There are many more things that STDG can do for you in both unit testing and integration testing.

See the documentation on unit testing for more details.

You can write integration tests that use STDG as well. Writing integration tests is an essential concern when you need to assert whether your application OQL queries are well-formed, for instance. There are many other valid cases where integration testing is also applicable.

Chapter 7. Externalized Configuration

Like Spring Boot itself (see Spring Boot's documentation), Spring Boot for Apache Geode (SBDG) supports externalized configuration.

By externalized configuration, we mean configuration metadata stored in Spring Boot application.properties. You can even separate concerns by addressing each concern in an individual properties file. Optionally, you could also enable any given property file for only a specific profile.

You can do many other powerful things, such as (but not limited to) using placeholders in properties, encrypting properties, and so on. In this section, we focus particularly on type safety.

Like Spring Boot, Spring Boot for Apache Geode provides a hierarchy of classes that captures configuration for several Apache Geode features in an associated <code>@ConfigurationProperties</code> annotated class. Again, the configuration metadata is specified as well-known, documented properties in one or more Spring Boot application.properties files.

For instance, a Spring Boot, Apache Geode ClientCache application might be configured as follows:

Example 68. Spring Boot application.properties containing Spring Data properties for Apache Geode

```
# Spring Boot application.properties used to configure {geode-name}

spring.data.gemfire.name=MySpringBootApacheGeodeApplication

# Configure general cache properties
spring.data.gemfire.cache.copy-on-read=true
spring.data.gemfire.cache.log-level=debug

# Configure ClientCache specific properties
spring.data.gemfire.cache.client.durable-client-id=123
spring.data.gemfire.cache.client.keep-alive=true

# Configure a log file
spring.data.gemfire.logging.log-file=/path/to/geode.log

# Configure the client's connection Pool to the servers in the cluster
spring.data.gemfire.pool.locators=10.105.120.16[11235],boombox[10334]
```

You can use many other properties to externalize the configuration of your Spring Boot, Apache Geode applications. See the Javadoc for specific configuration properties. Specifically, review the enabling annotation attributes.

You may sometimes require access to the configuration metadata (specified in properties) in your Spring Boot applications themselves, perhaps to further inspect or act on a particular configuration setting. You can access any property by using Spring's Environment abstraction:

While using Environment is a nice approach, you might need access to additional properties or want to access the property values in a type-safe manner. Therefore, you can now, thanks to SBDG's autoconfigured configuration processor, access the configuration metadata by using <code>@ConfigurationProperties</code> classes.

To add to the preceding example, you can now do the following:

Example 70. Using GemFireProperties

```
@Component
class MyApplicationComponent {

    @Autowired
    private GemFireProperties gemfireProperties;

    public void someMethodUsingGemFireProperties() {

        boolean copyOnRead = this.gemfireProperties.getCache().isCopyOnRead();

        // do something with `copyOnRead`
    }
}
```

Given a handle to GemFireProperties, you can access any of the configuration properties that are used to configure Apache Geode in a Spring context. You need only autowire an instance of GemFireProperties into your application component.

See the complete reference for the SBDG @ConfigurationProperties classes and supporting classes.

7.1. Externalized Configuration of Spring Session

You can access the externalized configuration of Spring Session when you use Apache Geode as your (HTTP) session state caching provider.

In this case, you need only acquire a reference to an instance of the SpringSessionProperties class.

As shown earlier in this chapter, you can specify Spring Session for Apache Geode (SSDG) properties as follows:

Example 71. Spring Boot application.properties for Spring Session using Apache Geode as the (HTTP) session state caching provider

```
# Spring Boot application.properties used to configure {geode-name} as a (HTTP)
session state caching provider
# in Spring Session

spring.session.data.gemfire.session.expiration.max-inactive-interval-seconds=300
spring.session.data.gemfire.session.region.name=UserSessions
```

Then, in your application, you can do something similar to the following example:

Example 72. Using SpringSessionProperties

Chapter 8. Using Geode Properties

As of Spring Boot for Apache Geode (SBDG) 1.3, you can declare Apache Geode properties from gemfire.properties in Spring Boot application.properties.



See the User Guide for a complete list of valid Apache Geode properties.

Note that you can declare only valid Geode properties in gemfire.properties or, alternatively, gfsecurity.properties.

The following example shows how to declare properties in gemfire.properties:

Example 73. Valid gemfire.properties

```
# Geode Properties in gemfire.properties

name=ExampleCacheName
log-level=TRACE
enable-time-statistics=true
durable-client-id=123
# ...
```

All of the properties declared in the preceding example correspond to valid Geode properties. It is illegal to declare properties in <code>gemfire.properties</code> that are not valid Geode properties, even if those properties are prefixed with a different qualifier (such as <code>spring.*</code>). Apache Geode throws an <code>IllegalArgumentException</code> for invalid properties.

Consider the following gemfire.properties file with an invalid-property:

Example 74. Invalid gemfire.properties

```
# Geode Properties in gemfire.properties
name=ExampleCacheName
invalid-property=TEST
```

Apache Geode throws an IllegalArgumentException:

```
Exception in thread "main" java.lang.IllegalArgumentException: Unknown
configuration attribute name invalid-property.
Valid attribute names are: ack-severe-alert-threshold ack-wait-threshold archive-
disk-space-limit ...
    at o.a.g.internal.AbstractConfig.checkAttributeName(AbstractConfig.java:333)
o.a.g.distributed.internal.AbstractDistributionConfig.checkAttributeName(AbstractD
istributionConfig.java:725)
o.a.g.distributed.internal.AbstractDistributionConfig.getAttributeType(AbstractDis
tributionConfig.java:887)
    at o.a.g.internal.AbstractConfig.setAttribute(AbstractConfig.java:222)
o.a.g.distributed.internal.DistributionConfigImpl.initialize(DistributionConfigImp
1.java:1632)
    at
o.a.g.distributed.internal.DistributionConfigImpl.<init>(DistributionConfigImpl.ja
va:994)
    at
o.a.g.distributed.internal.DistributionConfigImpl.<init>(DistributionConfigImpl.ja
va:903)
o.a.g.distributed.internal.ConnectionConfigImpl.lambda$new$2(ConnectionConfigImpl.
java:37)
    at
o.a.g.distributed.internal.ConnectionConfigImpl.convert(ConnectionConfigImpl.java:
73)
    at
o.a.g.distributed.internal.ConnectionConfigImpl.<init>(ConnectionConfigImpl.java:3
6)
    at
o.a.g.distributed.internal.InternalDistributedSystem$Builder.build(InternalDistrib
utedSystem.java:3004)
o.a.g.distributed.internal.InternalDistributedSystem.connectInternal(InternalDistr
ibutedSystem.java:269)
    at
o.a.g.cache.client.ClientCacheFactory.connectInternalDistributedSystem(ClientCache
Factory.java:280)
    at
o.a.g.cache.client.ClientCacheFactory.basicCreate(ClientCacheFactory.java:250)
    at o.a.g.cache.client.ClientCacheFactory.create(ClientCacheFactory.java:216)
    at org.example.app.ApacheGeodeClientCacheApplication.main(...)
```

It is inconvenient to have to separate Apache Geode properties from other application properties, or to have to declare only Apache Geode properties in a gemfire.properties file and application properties in a separate properties file, such as Spring Boot application.properties.

Additionally, because of Apache Geode's constraint on properties, you cannot use the full power of Spring Boot when you compose application.properties.

You can include certain properties based on a Spring profile while excluding other properties. This is essential when properties are environment- or context-specific.

Spring Data for Apache Geode already provides a wide range of properties mapping to Apache Geode properties.

For example, the SDG spring.data.gemfire.locators property maps to the gemfire.locators property (locators in gemfire.properties) from Apache Geode. Likewise, there are a full set of SDG properties that map to the corresponding Apache Geode properties in the Appendix.

You can express the Geode properties shown earlier as SDG properties in Spring Boot application.properties, as follows:

Example 76. Configuring Geode Properties using SDG Properties

```
# Spring Data for {geode-name} properties in application.properties

spring.data.gemfire.name=ExampleCacheName
spring.data.gemfire.cache.log-level=TRACE
spring.data.gemfire.cache.client.durable-client-id=123
spring.data.gemfire.stats.enable-time-statistics=true
# ...
```

However, some Apache Geode properties have no equivalent SDG property, such as gemfire.groups (groups in gemfire.properties). This is partly due to the fact that many Apache Geode properties are applicable only when configured on the server (such as groups or enforce-unique-host).



See the <code>@EnableGemFireProperties</code> annotation (attributes) from SDG for a complete list of Apache Geode properties with no corresponding SDG property.

Furthermore, many of the SDG properties also correspond to API calls.

For example, spring.data.gemfire.cache.client.keep-alive translates to the ClientCache.close(boolean keepAlive) API call.

Still, it would be convenient to be able to declare application and Apache Geode properties together, in a single properties file, such as Spring Boot application.properties. After all, it is not uncommon to declare JDBC Connection properties in a Spring Boot application.properties file.

Therefore, as of SBDG 1.3, you can now declare Apache Geode properties in Spring Boot application.properties directly, as follows:

```
# Spring Boot application.properties

server.port=8181

spring.application.name=ExampleApp

gemfire.durable-client-id=123

gemfire.enable-time-statistics=true
```

This is convenient and ideal for several reasons:

- If you already have a large number of Apache Geode properties declared as <code>gemfire.</code> properties (either in <code>gemfire.properties</code> or <code>gfsecurity.properties</code>) or declared on the Java command-line as JVM System properties (such as <code>-Dgemfire.name=ExampleCacheName</code>), you can reuse these property declarations.
- If you are unfamiliar with SDG's corresponding properties, you can declare Geode properties instead.
- You can take advantage of Spring features, such as Spring profiles.
- You can also use property placeholders with Geode properties (such as gemfire.log-level=\${external.log-level.property}).



We encourage you to use the SDG properties, which cover more than Apache Geode properties.

However, SBDG requires that the Geode property must have the gemfire. prefix in Spring Boot application.properties. This indicates that the property belongs to Apache Geode. Without the gemfire. prefix, the property is not appropriately applied to the Apache Geode cache instance.

It would be ambiguous if your Spring Boot applications integrated with several technologies, including Apache Geode, and they too had matching properties, such as bind-address or log-file.

SBDG makes a best attempt to log warnings when a Geode property is invalid or is not set. For example, the following Geode property would result in logging a warning:

Example 78. Invalid Apache Geode Property

```
# Spring Boot application.properties
spring.application.name=ExampleApp
gemfire.non-existing-property=TEST
```

The resulting warning in the log would read:

```
[gemfire.non-existing-property] is not a valid Apache Geode property
```

If a Geode Property is not properly set, the following warning is logged:

Example 80. Invalide Geode Property Value Warning Message

```
Apache Geode Property [gemfire.security-manager] was not set
```

With regards to the third point mentioned earlier, you can now compose and declare Geode properties based on a context (such as your application environment) using Spring profiles.

For example, you might start with a base set of properties in Spring Boot application.properties:

Example 81. Base Properties

```
server.port=8181
spring.application.name=ExampleApp
gemfire.durable-client-id=123
gemfire.enable-time-statistics=false
```

Then you can vary the properties by environment, as the next two listings (for QA and production) show:

Example 82. QA Properties

```
# Spring Boot application-qa.properties

server.port=9191
spring.application.name=TestApp
gemfire.enable-time-statistics=true
gemfire.enable-network-partition-detection=true
gemfire.groups=QA
# ...
```

```
# Spring Boot application-prod.properties

server.port=80
spring.application.name=ProductionApp
gemfire.archive-disk-space-limit=1000
gemfire.archive-file-size-limit=50
gemfire.enforce-unique-host=true
gemfire.groups=PROD
# ...
```

You can then apply the appropriate set of properties by configuring the Spring profile with -Dspring.profiles.active=prod. You can also enable more than one profile at a time with -Dspring.profiles.active=profile1,profile2,...,profileN

If both spring.data.gemfire.* properties and the matching Apache Geode properties are declared in Spring Boot application.properties, the SDG properties take precedence.

If a property is specified more than once, as would potentially be the case when composing multiple Spring Boot application.properties files and you enable more than one Spring profile at time, the last property declaration wins. In the example shown earlier, the value for <code>gemfire.groups</code> would be PROD when <code>-Dspring.profiles.active=qa,prod</code> is configured.

Consider the following Spring Boot application.properties:

Example 84. Property Precedence

```
# Spring Boot application.properties

gemfire.durable-client-id=123
spring.data.gemfire.cache.client.durable-client-id=987
```

The durable-client-id is 987. It does not matter which order the SDG or Apache Geode properties are declared in Spring Boot application.properties. The matching SDG property overrides the Apache Geode property when duplicates are found.

Finally, you cannot refer to Geode properties declared in Spring Boot application.properties with the SBDG GemFireProperties class (see the Javadoc).

Consider the following example:

```
# Spring Boot application.properties
gemfire.name=TestCacheName
```

Given the preceding property, the following assertion holds:

```
import
org.springframework.geode.boot.autoconfigure.configuration.GemFireProperties;

@RunWith(SpringRunner.class)
@SpringBootTest
class GemFirePropertiesTestSuite {

    @Autowired
    private GemFireProperties gemfireProperties;

    @Test
    public void gemfirePropertiesTestCase() {

assertThat(this.gemfireProperties.getCache().getName()).isNotEqualTo("TestCacheName");
    }
}
```



You can declare application.properties in the @SpringBootTest annotation. For example, you could have declared gemfire.name in the annotation by setting @SpringBootTest(properties = { "gemfire.name=TestCacheName" }) for testing purposes instead of declaring the property in a separate Spring Boot application.properties file.

Only spring.data.gemfire.* prefixed properties are mapped to the SBDG GemFireProperties class hierarchy.



Prefer SDG properties over Geode properties. See the SDG properties reference in the Appendix.

Chapter 9. Caching with Apache Geode

One of the easiest, quickest and least invasive ways to start using Apache Geode in your Spring Boot applications is to use Apache Geode as a caching provider in Spring's Cache Abstraction. SDG enables Apache Geode to function as a caching provider in Spring's Cache Abstraction.



See the *Spring Data for Apache Geode Reference Guide* for more details on the support and configuration of Apache Geode as a caching provider in Spring's Cache Abstraction.



Make sure you thoroughly understand the concepts behind Spring's Cache Abstraction before you continue.



See also the relevant section on caching in Spring Boot's reference documentation. Spring Boot even provides auto-configuration support for a few of the simple caching providers.

Indeed, caching can be an effective software design pattern to avoid the cost of invoking a potentially expensive operation when, given the same input, the operation yields the same output, every time.

Some classic examples of caching include, but are not limited to, looking up a customer by name or account number, looking up a book by ISBN, geocoding a physical address, and caching the calculation of a person's credit score when the person applies for a financial loan.

If you need the proven power of an enterprise-class caching solution, with strong consistency, high availability, low latency, and multi-site (WAN) capabilities, then you should consider Apache Geode. Alternatively, VMWare, Inc. offers a commercial solution, built on Apache Geode, called VMware Tanzu GemFire.

Spring's declarative, annotation-based caching makes it simple to get started with caching, which is as easy as annotating your application components with the appropriate Spring cache annotations.



Spring's declarative, annotation-based caching also supports JSR-107 JCache annotations.

For example, suppose you want to cache the results of determining a person's eligibility when applying for a loan. A person's financial status is unlikely to change in the time that the computer runs the algorithms to compute a person's eligibility after all the financial information for the person has been collected, submitted for review and processed.

Our application might consist of a financial loan service to process a person's eligibility over a given period of time:

```
@Service
class FinancialLoanApplicationService {

    @Cacheable("EligibilityDecisions")
    EligibilityDecision processEligibility(Person person, Timespan timespan) {
        // ...
    }
}
```

Notice the <code>@Cacheable</code> annotation declared on the <code>processEligibility(:Person, :Timespan)</code> method of our service class.

When the FinancialLoanApplicationService.processEligibility(..) method is called, Spring's caching infrastructure first consults the "EligibilityDecisions" cache to determine if a decision has already been computed for the given person within the given span of time. If the person's eligibility in the given time frame has already been determined, the existing decision is returned from the cache. Otherwise, the processEligibility(..) method is invoked and the result of the method is cached when the method returns, before returning the decision to the caller.

Spring Boot for Apache Geode auto-configures Apache Geode as the caching provider when Apache Geode is declared on the application classpath and when no other caching provider (such as Redis) has been configured.

If Spring Boot for Apache Geode detects that another cache provider has already been configured, then Apache Geode will not function as the caching provider for the application. This lets you configure another store, such as Redis, as the caching provider and perhaps use Apache Geode as your application's persistent store.

The only other requirement to enable caching in a Spring Boot application is for the declared caches (as specified in Spring's or JSR-107's caching annotations) to have been created and already exist, especially before the operation on which caching was applied is invoked. This means the backend data store must provide the data structure that serves as the cache. For Apache Geode, this means a cache Region.

To configure the necessary Regions that back the caches declared in Spring's cache annotations, use Spring Data for Apache Geode's @EnableCachingDefinedRegions annotation.

The following listing shows a complete Spring Boot application:

```
package example.app;

@SpringBootApplication
@EnableCachingDefinedRegions
class FinancialLoanApplication {

   public static void main(String[] args) {
       SpringApplication.run(FinancialLoanApplication.class, args);
   }
}
```



The FinancialLoanApplicationService is picked up by Spring's classpath component scan, since this class is annotated with Spring's @Service stereotype annotation.



You can set the DataPolicy of the Region created through the @EnableCachingDefinedRegions annotation by setting the clientRegionShortcut attribute to a valid enumerated value.



Spring Boot for Apache Geode does not recognize nor apply the spring.cache.cache-names property. Instead, you should use SDG's @EnableCachingDefinedRegions on an appropriate Spring Boot application @Configuration class.

9.1. Look-Aside Caching, Near Caching, Inline Caching, and Multi-Site Caching

Four different types of caching patterns can be applied with Spring when using Apache Geode for your application caching needs:

- · Look-aside caching
- Near caching
- [Async] Inline caching
- Multi-site caching

Typically, when most users think of caching, they think of Look-aside caching. This is the default caching pattern applied by Spring's Cache Abstraction.

In a nutshell, Near caching keeps the data closer to where the data is used, thereby improving on performance due to lower latencies when data is needed (no extra network hops). This also improves application throughput — that is, the amount of work completed in a given period of time.

Within Inline caching_, developers have a choice between synchronous (read/write-through) and

asynchronous (write-behind) configurations depending on the application use case and requirements. Synchronous, read/write-through Inline caching is necessary if consistency is a concern. Asynchronous, write-behind Inline caching is applicable if throughput and low-latency are a priority.

Within Multi-site caching, there are active-active and active-passive arrangements. More details on Multi-site caching will be presented in a later release.

9.1.1. Look-Aside Caching



See the corresponding sample guide and code to see Look-aside caching with Apache Geode in action.

The caching pattern demonstrated in the preceding example is a form of Look-aside caching (or "Cache Aside").

Essentially, the data of interest is searched for in the cache first, before calling a potentially expensive operation, such as an operation that makes an IO- or network-bound request that results in either a blocking or a latency-sensitive computation.

If the data can be found in the cache (stored in-memory to reduce latency), the data is returned without ever invoking the expensive operation. If the data cannot be found in the cache, the operation must be invoked. However, before returning, the result of the operation is cached for subsequent requests when the same input is requested again by another caller, resulting in much improved response times.

The typical Look-aside caching pattern applied in your Spring application code looks similar to the following:

```
@Service
class CustomerService {

private final CustomerRepository customerRepository;

@Cacheable("Customers")
Customer findByAcccount(Account account) {

    // pre-processing logic here

    Customer customer =
customerRepository.findByAccoundNumber(account.getNumber());

    // post-processing logic here

    return customer;
}
```

In this design, the CustomerRepository is perhaps a JDBC- or JPA/Hibernate-backed implementation that accesses the external data source (for example, an RDBMS) directly. The @Cacheable annotation wraps, or "decorates", the findByAccount(:Account):Customer operation (method) to provide caching behavior.



This operation may be expensive because it may validate the customer's account before looking up the customer, pull multiple bits of information to retrieve the customer record, and so on — hence the need for caching.

9.1.2. Near Caching



See the corresponding sample guide and code to see Near caching with Apache Geode in action.

Near caching is another pattern of caching where the cache is collocated with the application. This is useful when the caching technology is configured in a client/server arrangement.

We already mentioned that Spring Boot for Apache Geode provides an auto-configured ClientCache instance by default. A ClientCache instance is most effective when the data access operations, including cache access, are distributed to the servers in a cluster that is accessible to the client and, in most cases, multiple clients. This lets other cache client applications access the same data. However, this also means the application incurs a network hop penalty to evaluate the presence of the data in the cache.

To help avoid the cost of this network hop in a client/server topology, a local cache can be established to maintain a subset of the data in the corresponding server-side cache (that is, a

Region). Therefore, the client cache contains only the data of interest to the application. This "local" cache (that is, a client-side Region) is consulted before forwarding the lookup request to the server.

To enable Near caching when using Apache Geode, change the Region's (that is the Cache in Spring's Cache Abstraction) data management policy from PROXY (the default) to CACHING_PROXY:

Example 89. Enable Near Caching with Apache Geode

```
@SpringBootApplication
@EnableCachingDefinedRegions(clientRegionShortcut =
ClientRegionShortcut.CACHING_PROXY)
class FinancialLoanApplication {
   public static void main(String[] args) {
        SpringApplication.run(FinancialLoanApplication.class, args);
   }
}
```



The default client Region data management policy is ClientRegionShortcut.PROXY. As a result, all data access operations are immediately forwarded to the server.



See also the Apache Geode documentation concerning client/server event distribution and, specifically, "Client Interest Registration on the Server," which applies when you use client CACHING_PROXY Regions to manage state in addition to the corresponding server-side Region. This is necessary to receive updates on entries in the Region that might have been changed by other clients that have access to the same data.

9.1.3. Inline Caching

The next pattern of caching covered in this chapter is Inline caching.

You can apply two different configurations of Inline caching to your Spring Boot applications when you use the Inline caching pattern: synchronous (read/write-through) and asynchronous (write-behind).



Asynchronous (currently) offers only write capabilities, from the cache to the external data source. There is no option to asynchronously and automatically load the cache when the value becomes available in the external data source.

Synchronous Inline Caching



See the corresponding sample guide and code to see Inline caching with Apache Geode in action.

When employing Inline caching and a cache miss occurs, the application service method might not

be invoked still, since a cache can be configured to invoke a loader to load the missing entry from an external data source.

With Apache Geode, you can configure the cache (or, to use Apache Geode terminology, the Region) with a CacheLoader. A CacheLoader is implemented to retrieve missing values from an external data source when a cache miss occurs. The external data source could be an RDBMS or any other type of data store (for example, another NoSQL data store, such as Apache Cassandra, MongoDB, or Neo4j).



See Apache Geode's User Guide on data loaders for more details.

Likewise, you can also configure an Apache Geode Region with a CacheWriter. A CacheWriter is responsible for writing an entry that has been put into the Region to the backend data store, such as an RDBMS. This is referred to as a write-through operation, because it is synchronous. If the backend data store fails to be updated, the entry is not stored in the Region. This helps to ensure consistency between the backend data store and the Apache Geode Region.



You can also implement Inline caching using asynchronous write-behind operations by registering an AsyncEventListener on an AsyncEventQueue attached to a server-side Region. See Apache Geode's User Guide for more details. We cover asynchronous write-behind Inline caching in the next section.

The typical pattern of Inline caching when applied to application code looks similar to the following:

Example 90. Inline Caching Pattern Applied

```
@Service
class CustomerService {

  private CustomerRepository customerRepository;

  Customer findByAccount(Account account) {

    // pre-processing logic here

    Customer customer =
    customerRepository.findByAccountNumber(account.getNumber());

    // post-processing logic here.

    return customer;
  }
}
```

The main difference is that no Spring or JSR-107 caching annotations are applied to the application's service methods, and the CustomerRepository accesses Apache Geode directly and the RDBMS indirectly.

Implementing CacheLoaders and CacheWriters for Inline Caching

You can use Spring to configure a CacheLoader or CacheWriter as a bean in the Spring ApplicationContext and then wire the loader or writer to a Region. Given that the CacheLoader or CacheWriter is a Spring bean like any other bean in the Spring ApplicationContext, you can inject any DataSource you like into the loader or writer.

While you can configure client Regions with CacheLoaders and CacheWriters, it is more common to configure the corresponding server-side Region:

```
@SpringBootApplication
@CacheServerApplication
class FinancialLoanApplicationServer {
    public static void main(String[] args) {
        SpringApplication.run(FinancialLoanApplicationServer.class, args);
    }
    @Bean("EligibilityDecisions")
    PartitionedRegionFactoryBean<Object, Object> eligibilityDecisionsRegion(
            GemFireCache gemfireCache, CacheLoader eligibilityDecisionLoader,
            CacheWriter eligibilityDecisionWriter) {
        PartitionedRegionFactoryBean<?, EligibilityDecision>
eligibilityDecisionsRegion =
            new PartitionedRegionFactoryBean<>();
        eligibilityDecisionsRegion.setCache(gemfireCache);
        eligibilityDecisionsRegion.setCacheLoader(eligibilityDecisionLoader);
        eligibilityDecisionsRegion.setCacheWriter(eligibilityDecisionWriter);
        eligibilityDecisionsRegion.setPersistent(false);
        return eligibilityDecisionsRegion;
    }
    @Bean
    CacheLoader<?, EligibilityDecision> eligibilityDecisionLoader(
            DataSource dataSource) {
        return new EligibilityDecisionLoader(dataSource);
    }
    @Bean
    CacheWriter<?, EligibilityDecision> eligibilityDecisionWriter(
            DataSource dataSource) {
        return new EligibilityDecisionWriter(dataSource);
    }
    @Bean
    DataSource dataSource() {
     // ...
    }
}
```

Then you could implement the CacheLoader and CacheWriter interfaces, as appropriate:

```
class EligibilityDecisionLoader implements CacheLoader<?, EligibilityDecision> {
   private final DataSource dataSource;
   EligibilityDecisionLoader(DataSource dataSource) {
      this.dataSource = dataSource;
   }
   public EligibilityDecision load(LoadHelper<?, EligibilityDecision> helper) {
      Object key = helper.getKey();
      // Use the configured DataSource to load the EligibilityDecision identified by the key
      // from a backend, external data store.
   }
}
```



SBDG provides the org.springframework.geode.cache.support.CacheLoaderSupport @FunctionalInterface to conveniently implement application CacheLoaders.

If the configured CacheLoader still cannot resolve the value, the cache lookup operation results in a cache miss and the application service method is then invoked to compute the value:

```
class EligibilityDecisionWriter implements CacheWriter<?, EligibilityDecision> {
 private final DataSource dataSource;
 EligibilityDecisionWriter(DataSource dataSource) {
    this.dataSource = dataSource;
 }
 public void beforeCreate(EntryEvent<?, EligiblityDecision> entryEvent) {
    // Use configured DataSource to save (e.g. INSERT) the entry value into the
backend data store
 }
 public void beforeUpdate(EntryEvent<?, EligiblityDecision> entryEvent) {
    // Use the configured DataSource to save (e.g. UPDATE or UPSERT) the entry
value into the backend data store
 }
 public void beforeDestroy(EntryEvent<?, EligiblityDecision> entryEvent) {
    // Use the configured DataSource to delete (i.e. DELETE) the entry value from
the backend data store
 }
  // ...
}
```



SBDG provides the org.springframework.geode.cache.support.CacheWriterSupport interface to conveniently implement application CacheWriters.



Your CacheWriter implementation can use any data access technology to interface with your backend data store (for example JDBC, Spring's JdbcTemplate, JPA with Hibernate, and others). It is not limited to using only a javax.sql.DataSource. In fact, we present another, more useful and convenient approach to implementing Inline caching in the next section.

Inline Caching with Spring Data Repositories

Spring Boot for Apache Geode offers dedicated support to configure Inline caching with Spring Data Repositories.

This is powerful, because it lets you:

 Access any backend data store supported by Spring Data (such as Redis for key-value or other distributed data structures, MongoDB for documents, Neo4j for graphs, Elasticsearch for search, and so on). • Use complex mapping strategies (such as ORM provided by JPA with Hibernate).

We believe that users should store data where it is most easily accessible. If you access and process documents, then MongoDB, Couchbase, or another document store is probably going to be the most logical choice to manage your application's documents.

However, this does not mean that you have to give up Apache Geode in your application/system architecture. You can use each data store for what it is good at. While MongoDB is excellent at handling documents, Apache Geode is a valuable choice for consistency, high-availability/low-latency, high-throughput, multi-site, scale-out application use cases.

As such, using Apache Geode's CacheLoader and CacheWriter provides a nice integration point between itself and other data stores to best serve your application's use case and requirements.

Suppose you use JPA and Hibernate to access data managed in an Oracle database. Then, you can configure Apache Geode to read/write-through to the backend Oracle database when performing cache (Region) operations by delegating to a Spring Data JPA Repository.

The configuration might look something like:

Example 93. Inline caching configuration using SBDG

```
@SpringBootApplication
@EntityScan(basePackageClasses = Customer.class)
@EnableEntityDefinedRegions(basePackageClasses = Customer.class)
@EnableJpaRepositories(basePackageClasses = CustomerRepository.class)
class SpringBootOracleDatabaseApacheGeodeApplication {

    @Bean
    InlineCachingRegionConfigurer<Customer, Long>
inlineCachingForCustomersRegionConfigurer(
        CustomerRepository customerRepository) {

    return new InlineCachingRegionConfigurer<>(customerRepository, Predicate.isEqual("Customers"));
    }
}
```

SBDG provides the InlineCachingRegionConfigurer<ENTITY, ID> interface.

Given a Predicate to express the criteria used to match the target Region by name and a Spring Data CrudRepository, the InlineCachingRegionConfigurer configures and adapts the Spring Data CrudRepository as a CacheLoader and CacheWriter registered on the Region (for example, "Customers") to enable Inline caching functionality.

You need only declare InlineCachingRegionConfigurer as a bean in the Spring ApplicationContext and make the association between the Region (by name) and the appropriate Spring Data CrudRepository.

In this example, we used JPA and Spring Data JPA to store and retrieve data stored in the cache (Region) to and from a backend database. However, you can inject any Spring Data Repository for any data store (Redis, MongoDB, and others) that supports the Spring Data Repository abstraction.



If you want only to support one-way data access operations when you use Inline caching, you can use either the RepositoryCacheLoaderRegionConfigurer for reads or the RepositoryCacheWriterRegionConfigurer for writes, instead of the InlineCachingRegionConfigurer, which supports both reads and writes.



To see a similar implementation of Inline caching with a database (an in-memory HSQLDB database) in action, see the InlineCachingWithDatabaseIntegrationTests test class from the SBDG test suite. A dedicated sample will be provided in a future release.

Asynchronous Inline Caching



See the corresponding sample guide and code to see asynchronous Inline caching with Apache Geode in action.

If consistency between the cache and your external data source is not a concern, and you need only write from the cache to the backend data store periodically, you can employ asynchronous (write-behind) Inline caching.

As the term, "write-behind", implies, a write to the backend data store is asynchronous and not strictly tied to the cache operation. As a result, the backend data store is in an "eventually consistent" state, since the cache is primarily used by the application at runtime to access and manage data. In this case, the backend data store is used to persist the state of the cache (and that of the application) at periodic intervals.

If multiple applications are updating the backend data store concurrently, you could combine a CacheLoader to synchronously read through to the backend data store and keep the cache up-to-date as well as asynchronously write behind from the cache to the backend data store when the cache is updated to eventually inform other interested applications of data changes. In this capacity, the backend data store is still the primary System of Record (SoR).

If data processing is not time sensitive, you can gain a performance advantage from quantity-based or time-based batch updates.

Implementing an AsyncEventListener for Inline Caching

If you were to configure asynchronous, write-behind Inline caching by hand, you would need to do the following yourself:

- 1. Implement an AsyncEventListener to write to an external data source on cache events.
- 2. Configure and register the listener with an AsyncEventQueue (AEQ).
- 3. Create a Region to serve as the source of cache events and attach the AEQ to the Region.

The advantage of this approach is that you have access to and control over low-level configuration

details. The disadvantage is that with more moving parts, it is easier to make errors.

Following on from our synchronous, read/write-through, Inline caching examples from the prior sections, our AsyncEventListener implementation might appear as follows:

Example 94. Example AsyncEventListener for Asynchronous, Write-Behind Inline Caching

```
@Component
class ExampleAsyncEventListener implements AsyncEventListener {
    private final DataSource dataSource;
    ExampleAsyncEventListener(DataSoruce dataSource) {
        this.dataSource = dataSource;
    }
    @Override
    public boolean processEvents(List<AsyncEvent> events) {
        // Iterate over the ordered AsyncEvents and use the configured DataSource
        // to write to the external, backend DataSource
    }
}
```



Instead of directly injecting a DataSource into your AsyncEventListener, you could use JDBC, Spring's JdbcTemplate, JPA and Hibernate, or another data access API or framework. Later in this chapter, we show how SBDG simplifies the AsyncEventListener implementation by using Spring Data Repositories.

Then we need to register this listener with an AsyncEventQueue (step 2 from the procedure shown earlier) and attach it to the target Region that will be the source of the cache events we want to persist asynchronously (step 3):

```
@Configuration
@PeerCacheApplication
class GeodeConfiguration {
    @Bean
    DataSource exampleDataSource() {
        // Construct and configure a data store specific DataSource
    }
    @Bean
    ExampleAsyncEventListener exampleAsyncEventListener(DataSource dataSource) {
        return new ExampleAsyncEventListener(dataSource);
    }
    @Bean
    AsyncEventQueueFactoryBean exampleAsyncEventQueue(Cache peerCache,
ExampleAsyncEventListener listener) {
        AsyncEventQueueFactoryBean asyncEventQueue = new
AsyncEventQueueFactoryBean(peerCache, listener);
        asyncEventQueue.setBatchConflationEnabled(true);
        asyncEventQueue.setBatchSize(50);
        asyncEventQueue.setBatchTimeInterval(15000); // 15 seconds
        asyncEventQueue.setMaximumQueueMemory(64); // 64 MB
        // ...
        return asyncEventQueue;
    }
    @Bean("Example")
    PartitionedRegionFactoryBean<?, ?> exampleRegion(Cache peerCache,
AsyncEventQueue queue) {
        PartitionedRegionFactoryBean<?, ?> exampleRegion = new
PartitionedRegionFactoryBean<>();
        exampleRegion.setAsyncEventQueues(ArrayUtils.asArray(queue));
        exampleRegion.setCache(peerCache);
        // ...
        return exampleRegion;
    }
}
```

While this approach affords you a lot of control over the low-level configuration, in addition to your AsyncEventListener implementation, this is a lot of boilerplate code.



See the Javadoc for SDG's AsyncEventQueueFactoryBean for more detail on the configuration of the AEQ.



See Apache Geode's User Guide for more details on AEQs and listeners.

Fortunately, with SBDG, there is a better way.

Asynchronous Inline Caching with Spring Data Repositories

The implementation and configuration of the AsyncEventListener as well as the AEQ shown in the preceding section can be simplified as follows:

Example 96. Using SBDG to configure Asynchronous, Write-Behind Inline Caching

The AsyncInlineCachingRegionConfigurer.create(..) method is overloaded to accept a Predicate in place of the String to programmatically express more powerful matching logic and identify the target Region (by name) on which to configure asynchronous Inline caching functionality.

The AsyncInlineCachingRegionConfigurer uses the Builder software design pattern and withQueue*(..) builder methods to configure the underlying AsyncEventQueue (AEQ) when the queue's configuration deviates from the defaults, as specified by Apache Geode.

Under the hood, the AsyncInlineCachingRegionConfigurer constructs a new instance of the RepositoryAsyncEventListener class initialized with the given Spring Data CrudRepository. The RegionConfigurer then registers the listener with the AEQ and attaches it to the target Region.

With the power of Spring Boot auto-configuration and SBDG, the configuration is much more concise and intuitive.

About RepositoryAsyncEventListener

The SBDG RepositoryAsyncEventListener class is the magic ingredient behind the integration of the cache with an external data source.

The listener is a specialized adapter that processes AsyncEvents by invoking an appropriate CrudRepository method based on the cache operation. The listener requires an instance of CrudRepository. The listener supports any external data source supported by Spring Data's Repository abstraction.

Backend data store, data access operations (such as INSERT, UPDATE, DELETE, and so on) triggered by cache events are performed asynchronously from the cache operation. This means the state of the cache and backend data store will be "eventually consistent".

Given the complex nature of "eventually consistent" systems and asynchronous concurrent processing, the RepositoryAsyncEventListener lets you register a custom AsyncEventErrorHandler to handle the errors that occur during processing of AsyncEvents, perhaps due to a faulty backend data store data access operation (such as OptimisticLockingFailureException), in an application-relevant way.

The AsyncEventErrorHandler interface is a java.util.function.Function implementation and @FunctionalInterface defined as:

Example 97. AsyncEventErrorHandler interface definition

@FunctionalInterface
interface AsyncEventErrorHandler implements Function<AsyncEventError, Boolean> { }

The AsyncEventError class encapsulates AsyncEvent along with the Throwable that was thrown while processing the AsyncEvent.

Since the AsyncEventErrorHandler interface implements Function, you should override the apply(:AsyncEventError) method to handle the error with application-specific actions. The handler returns a Boolean to indicate whether it was able to handle the error or not:

```
class CustomAsyncEventErrorHandler implements AsyncEventErrorHandler {
    @Override
    public Boolean apply(AsyncEventError error) {
        if (error.getCause() instanceof OptimisticLockingFailureException) {
            // handle optimistic locking failure if you can
            return true; // if error was successfully handled
        }
        else if (error.getCause() instanceof
IncorrectResultSizeDataAccessException) {
            // handle no row or too many row update if you can
            return true; // if error was successfully handled
        }
        else {
           // ...
        return false;
   }
}
```

You can configure the RepositoryAsyncEventListener with your custom AsyncEventErrorHandler by using the AsyncInlineCachingRegionConfigurer:

Example 99. Configuring a custom AsyncEventErrorHandler

Also, since AsyncEventErrorHandler implements Function, you can compose multiple error handlers by using Function.andThen(:Function).

By default, the RepositoryAsyncEventListener handles CREATE, UPDATE, and REMOVE cache event, entry operations.

CREATE and UPDATE translate to CrudRepository.save(entity). The entity is derived from AsyncEvent.getDeserializedValue().

REMOVE translates to CrudRepository.delete(entity). The entity is derived from AsyncEvent.getDeserializedValue().

The cache Operation to CrudRepository method is supported by the AsyncEventOperationRepositoryFunction interface, which implements java.util.function.Function and is a @FunctionalInterface.

This interface becomes useful if and when you want to implement CrudRepository method invocations for other AsyncEvent Operations not handled by SBDG's RepositoryAsyncEventListener.

The AsyncEventOperationRepositoryFunction interface is defined as follows:

Example 100. AsyncEventOperationRepositoryFunction interface definition

```
@FunctionalInterface
interface AsyncEventOperationRepositoryFunction<T, ID> implements
Function<AsyncEvent<ID, T>, Boolean> {

   default boolean canProcess(AsyncEvent<ID, T> event) {
      return false;
   }
}
```

T is the class type of the entity and ID is the class type of the entity's identifier (ID), possibly declared with Spring Data's org.springframework.data.annotation.Id annotation.

For convenience, SBDG provides the AbstractAsyncEventOperationRepositoryFunction class for extension, where you can provide implementations for the cacheProcess(:AsyncEvent) and doRepositoryOp(entity) methods.



The AsyncEventOperationRepositoryFunction.apply(:AsyncEvent) method is already implemented in terms of canProcess(:AsyncEvent), resolveEntity(:AsyncEvent), doRepositoryOp(entity), and catching and handling any Throwable (errors) by calling the configured AsyncEventErrorHandler.

For example, you may want to handle Operation. INVALIDATE cache events as well, deleting the entity from the backend data store by invoking the CrudRepository.delete(entity) method:

```
@Component
class InvalidateAsyncEventRepositoryFunction
        extends
RepositoryAsyncEventListener.AbstractAsyncEventOperationRepositoryFunction<?, ?> {
    InvalidateAsyncEventRepositoryFunction(RepositoryAsyncEventListener<?, ?>
listener) {
        super(listener);
    }
    @Override
    public boolean canProcess(AsyncEvent<?, ?> event) {
        return event != null && Operation.INVALIDATE.equals(event.getOperation());
    }
    @Override
    protected Object doRepositoryOperation(Object entity) {
        getRepository().delete(entity);
        return null;
    }
}
```

You can then register your user-defined, AsyncEventOperationRepositoryFunction (that is, InvalidateAsyncEventRepositoryFunction) with the RepositoryAsyncEventListener by using the AsyncInlineCachingRegionConfigurer:

```
import org.springframework.geode.cache.RepositoryAsyncEventListener;
@Configuration
class GeodeConfiguration {
    @Bean
    AsyncInlineCachingRegionConfigurer asyncInlineCachingRegionConfigurer(
            CrudRepository<?, ?> repository,
            CustomAsyncEventErrorHandler errorHandler ) {
        return AsyncInlineCachingRegionConfigurer.create(repository,
"ExampleRegion")
            .applyToListener(listener -> {
                if (listener instanceof RepositoryAsyncEventListener) {
                    RepositoryAsyncEventListener<?, ?> repositoryListener =
                        (RepositoryAsyncEventListener<?, ?>) listener;
                    repositoryListener.register(new
InvalidAsyncEventRepositoryFunction(repositoryListener));
                return listener;
            });
    }
}
```

This same technique can be applied to CREATE, UPDATE, and REMOVE cache operations as well, effectively overriding the default behavior for these cache operations handled by SBDG.

About AsyncInlineCachingRegionConfigurer

As we saw in the previous section, you can intercept and post-process the essential components that are constructed and configured by the AsyncInlineCachingRegionConfigurer class during initialization.

SBDG's lets you intercept and post-process the AsyncEventListener (such as RepositoryAsyncEventListener), the AsyncEventQueueFactory and even the AsyncEventQueue created by the AsyncInlineCachingRegionConfigurer (a SDG RegionConfigurer) during Spring ApplicationContext bean initialization.

The AsyncInlineCachingRegionConfigurer class provides the following builder methods to intercept and post-process any of the following Apache Geode objects:

• applyToListener(:Function<AsyncEventListener, AsyncEventListener>)

- applyToQueue(:Function<AsyncEventQueue, AsyncEventQueue>)
- applyToQueueFactory(:Function<AsyncEventQueueFactory, AsyncEventQueueFactory>)

All of these apply* methods accept a java.util.function.Function that applies the logic of the Function to the Apache Geode object (such as AsyncEventListener), returning the object as a result.



The Apache Geode object returned by the Function may be the same object, a proxy, or a completely new object. Essentially, the returned object can be anything you want. This is the fundamental premise behind Aspect-Oriented Programming (AOP) and the Decorator software design pattern.

The apply* methods and the supplied Function let you decorate, enhance, post-process, or otherwise modify the Apache Geode objects created by the configurer.

The AsyncInlineCachingRegionConfigurer strictly adheres to the open/close principle and is, therefore, flexibly extensible.

9.1.4. Multi-Site Caching

The final pattern of caching presented in this chapter is Multi-site caching.

As described earlier, there are two configuration arrangements, depending on your application usage patterns, requirements and user demographic: active-active and active-passive.

Multi-site caching, along with active-active and active-passive configuration arrangements, are described in more detail in the sample guide. Also, be sure to review the sample code.

9.2. Advanced Caching Configuration

Apache Geode supports additional caching capabilities to manage the entries stored in the cache.

As you can imagine, given that cache entries are stored in-memory, it becomes important to manage and monitor the available memory used by the cache. After all, by default, Apache Geode stores data in the JVM Heap.

You can employ several techniques to more effectively manage memory, such as using eviction, possibly overflowing data to disk, configuring both entry Idle-Timeout_ (TTI) and Time-to-Live_ (TTL) expiration policies, configuring compression, and using off-heap or main memory.

You can use several other strategies as well, as described in Managing Heap and Off-heap Memory.

While this is beyond the scope of this document, know that Spring Data for Apache Geode makes all of these configuration options available to you.

9.3. Disable Caching

There may be cases where you do not want your Spring Boot application to cache application state with Spring's Cache Abstraction using Apache Geode. In certain cases, you may use another Spring supported caching provider, such as Redis, to cache and manage your application state. In other

cases, you may not want to use Spring's Cache Abstraction at all.

Either way, you can specifically call out your Spring Cache Abstraction provider by using the spring.cache.type property in application.properties:

Example 103. Use Redis as the Spring Cache Abstraction Provider

```
#application.properties
spring.cache.type=redis
...
```

If you prefer not to use Spring's Cache Abstraction to manage your Spring Boot application's state at all, then set the spring.cache.type property to "none":

Example 104. Disable Spring's Cache Abstraction

```
#application.properties
spring.cache.type=none
...
```

See the Spring Boot documentation for more detail.



You can include multiple caching providers on the classpath of your Spring Boot application. For instance, you might use Redis to cache your application's state while using Apache Geode as your application's persistent data store (that is, the System of Record (SOR)).



Spring Boot does not properly recognize spring.cache.type=[gemfire|geode], even though Spring Boot for Apache Geode is set up to handle either of these property values (that is, either gemfire or geode).

Chapter 10. Data Access with GemfireTemplate

There are several ways to access data stored in Apache Geode.

For instance, you can use the Region API directly. If you are driven by the application's domain context, you can use the power of Spring Data Repositories instead.

While the Region API offers flexibility, it couples your application to Apache Geode, which is usually undesirable and unnecessary. While using Spring Data Repositories provides a very powerful and convenient abstraction, you give up the flexibility provided by a lower-level Region API.

A good compromise is to use the Template software design pattern. This pattern is consistently and widely used throughout the entire Spring portfolio.

For example, the Spring Framework provides JdbcTemplate and JmsTemplate.

Other Spring Data modules, such as Spring Data Redis, offer the RedisTemplate, and Spring Data for Apache Geode (SDG) itself offers the GemfireTemplate.

The GemfireTemplate provides a highly consistent and familiar API to perform data access operations on Apache Geode cache Regions.

GemfireTemplate offers:

- A simple and convenient data access API to perform basic CRUD and simple query operations on cache Regions.
- Use of Spring Framework's consistent data access Exception hierarchy.
- Automatic enlistment in the presence of local cache transactions.
- Consistency and protection from Region API breaking changes.

Given these advantages, Spring Boot for Apache Geode (SBDG) auto-configures GemfireTemplate beans for each Region present in the Apache Geode cache.

Additionally, SBDG is careful not to create a GemfireTemplate if you have already declared a GemfireTemplate bean in the Spring ApplicationContext for a given Region.

10.1. Explicitly Declared Regions

Consider an explicitly declared Region bean definition:

1. Explicitly Declared Region Bean Definition

SBDG automatically creates a GemfireTemplate bean for the Example Region by using the bean name exampleTemplate. SBDG names the GemfireTemplate bean after the Region by converting the first letter in the Region's name to lower case and appending Template to the bean name.

In a managed Data Access Object (DAO), you can inject the Template:

```
@Repository
class ExampleDataAccessObject {
    @Autowired
    @Qualifier("exampleTemplate")
    private GemfireTemplate exampleTemplate;
}
```

You should use the <code>@Qualifier</code> annotation to qualify which <code>GemfireTemplate</code> bean you are specifically referring, especially if you have more than one Region bean definition.

10.2. Entity-defined Regions

SBDG auto-configures GemfireTemplate beans for entity-defined Regions.

Consider the following entity class:

Example 105. Customer class

```
@Region("Customers")
class Customer {
    // ...
}
```

Further consider the following configuration:

```
@Configuration
@EnableEntityDefinedRegions(basePackageClasses = Customer.class)
class GeodeConfiguration {
    // ...
}
```

SBDG auto-configures a GemfireTemplate bean for the Customers Region named customersTemplate, which you can then inject into an application component:

Example 107. CustomerService application component

```
@Service
class CustomerService {
    @Bean
    @Qualifier("customersTemplate")
    private GemfireTemplate customersTemplate;
}
```

Again, be careful to qualify the GemfireTemplate bean injection if you have multiple Regions, whether declared explicitly or implicitly, such as when you use the @EnableEntityDefineRegions annotation.

10.3. Caching-defined Regions

SBDG auto-configures GemfireTemplate beans for caching-defined Regions.

When you use Spring Framework's Cache Abstraction backed by Apache Geode, one requirement is to configure Regions for each of the caches specified in the caching annotations of your application service components.

Fortunately, SBDG makes enabling and configuring caching easy and automatic.

Consider the following cacheable application service component:

```
@Service
class CacheableCustomerService {

    @Bean
    @Qualifier("customersByNameTemplate")
    private GemfireTemplate customersByNameTemplate;

    @Cacheable("CustomersByName")
    public Customer findBy(String name) {
        return toCustomer(customersByNameTemplate.query("name = " + name));
    }
}
```

Further consider the following configuration:

Example 109. Apache Geode Configuration

```
@Configuration
@EnableCachingDefinedRegions
class GeodeConfiguration {

    @Bean
    public CustomerService customerService() {
        return new CustomerService();
    }
}
```

SBDG auto-configures a GemfireTemplate bean named customersByNameTemplate to perform data access operations on the CustomersByName (@Cacheable) Region. You can then inject the bean into any managed application component, as shown in the preceding application service component example.

Again, be careful to qualify the GemfireTemplate bean injection if you have multiple Regions, whether declared explicitly or implicitly, such as when you use the @EnableCachingDefineRegions annotation.



Autowiring (that is, injecting) GemfireTemplate beans auto-configured by SBDG for caching-defined Regions into your application components does not always work. This has to do with the Spring container bean creation process. In those cases, you may need to lazily lookup the GemfireTemplate by using applicationContext.getBean("customersByNameTemplate", GemfireTemplate.class). This is not ideal, but it works when autowiring does not.

10.4. Native-defined Regions

SBDG even auto-configures GemfireTemplate beans for Regions that have been defined with Apache Geode native configuration metadata, such as cache.xml.

Consider the following Apache Geode native cache.xml:

Example 110. Client cache.xml

Further consider the following Spring configuration:

Example 111. Apache Geode Configuration

```
@Configuration
@EnableGemFireProperties(cacheXmlFile = "cache.xml")
class GeodeConfiguration {
    // ...
}
```

SBDG auto-configures a GemfireTemplate bean named exampleTemplate after the Example Region defined in cache.xml. You can inject this template as you would any other Spring-managed bean:

Example 112. Injecting the GemfireTemplate

```
@Service
class ExampleService {
    @Autowired
    @Qualifier("exampleTemplate")
    private GemfireTemplate exampleTemplate;
}
```

The rules described earlier apply when multiple Regions are present.

10.5. Template Creation Rules

Fortunately, SBDG is careful not to create a GemfireTemplate bean for a Region if a template by the same name already exists.

For example, consider the following configuration:

Example 113. Apache Geode Configuration

```
@Configuration
@EnableEntityDefinedRegions(basePackageClasses = Customer.class)
class GeodeConfiguration {

    @Bean
    public GemfireTemplate customersTemplate(GemFireCache cache) {
        return new GemfireTemplate(cache.getRegion("/Customers"));
    }
}
```

Further consider the following example:

Example 114. Customer class

```
@Region("Customers")
class Customer {
    // ...
}
```

Because you explicitly defined and declared the customersTemplate bean, SBDG does not automatically create a template for the Customers Region. This applies regardless of how the Region was created, whether by using <code>@EnableEntityDefinedRegions</code>, <code>@EnableCachingDefinedRegions</code>, explicitly declaring Regions, or natively defining Regions.

Even if you name the template differently from the Region for which the template was configured, SBDG conserves resources and does not create the template.

For example, suppose you named the GemfireTemplate bean vipCustomersTemplate, even though the Region name is Customers, based on the @Region annotated Customer class, which specified the Customers Region.

With the following configuration, SBDG is still careful not to create the template:

```
@Configuration
@EnableEntityDefinedRegions(basePackageClasses = Customer.class)
class GeodeConfiguration {

    @Bean
    public GemfireTemplate vipCustomersTemplate(GemFireCache cache) {
        return new GemfireTemplate(cache.getRegion("/Customers"));
    }
}
```

SBDG identifies that your vipCustomersTemplate is the template used with the Customers Region, and SBDG does not create the customersTemplate bean, which would result in two GemfireTemplate beans for the same Region.



The name of your Spring bean defined in Java configuration is the name of the method if the Spring bean is not explicitly named by using the name attribute or the value attribute of the @Bean annotation.

Chapter 11. Spring Data Repositories

Using Spring Data Repositories with Apache Geode makes short work of data access operations when you use Apache Geode as your System of Record (SoR) to persist your application's state.

Spring Data Repositories provide a convenient and powerful way to define basic CRUD and simple query data access operations by specifying the contract of those data access operations in a Java interface.

Spring Boot for Apache Geode auto-configures the Spring Data for Apache Geode Repository extension when either is declared on your application's classpath. You need not do anything special to enable it. You can start coding your application-specific Repository interfaces.

The following example defines a Customer class to model customers and map it to the Apache Geode Customers Region by using the SDG @Region mapping annotation:

Example 116. Customer entity class

```
package example.app.crm.model;

@Region("Customers")
class Customer {

    @Id
    private Long id;

    private String name;
}
```

The following example shows how to declare your Repository (a.k.a. Data Access Object (DAO)) for Customers:

Example 117. CustomerRepository for peristing and accessing Customers

```
package example.app.crm.repo;
interface CustomerRepository extends CrudRepository<Customer, Long> {
    List<Customer> findByLastNameLikeOrderByLastNameDescFirstNameAsc(String customerLastNameWildcard);
}
```

Then you can use the CustomerRepository in an application service class:

```
package example.app;
@SpringBootApplication
@EnableEntityDefinedRegions(basePackageClasses = Customer.class)
class SpringBootApacheGeodeClientCacheApplication {
    public static void main(String[] args) {
        SpringApplication.run(SpringBootApacheGeodeClientCacheApplication.class,
args);
    }
    @Bean
    ApplicationRunner runner(CustomerRepository customerRepository) {
        // Matches Williams, Wilson, etc.
        List<Customer> customers =
customerRepository.findByLastNameLikeOrderByLastNameDescFirstNameAsc("Wil%");
        // process the list of matching customers...
    }
}
```

See Spring Data Commons' Repositories abstraction and Spring Data for Apache Geode's Repositories extension for more detail.

Chapter 12. Function Implementations & Executions

This chapter is about using Apache Geode in a Spring context for distributed computing use cases.

12.1. Background

Distributed computing, particularly in conjunction with data access and mutation operations, is a very effective and efficient use of clustered computing resources. This is similar to MapReduce.

A naively conceived query returning potentially hundreds of thousands (or even millions) of rows of data in a result set to the application that queried and requested the data can be very costly, especially under load. Therefore, it is typically more efficient to move the processing and computations on the predicated data set to where the data resides, perform the required computations, summarize the results, and then send the reduced data set back to the client.

Additionally, when the computations are handled in parallel, across the cluster of computing resources, the operation can be performed much more quickly. This typically involves intelligently organizing the data using various partitioning (a.k.a. sharding) strategies to uniformly balance the data set across the cluster.

Apache Geode addresses this very important application concern in its Function execution framework.

Spring Data for Apache Geode builds on this Function execution framework by letting developers implement and execute Apache Geode functions with a simple POJO-based annotation configuration model.



See the section about implementation versus execution for the difference between Function implementation and execution.

Taking this a step further, Spring Boot for Apache Geode auto-configures and enables both Function implementation and execution out-of-the-box. Therefore, you can immediately begin writing Functions and invoking them without having to worry about all the necessary plumbing to begin with. You can rest assured that it works as expected.

12.2. Applying Functions

Earlier, when we talked about caching, we described a FinancialLoanApplicationService class that could process eligibility when someone (represented by a Person object) applied for a financial loan.

This can be a very resource intensive and expensive operation, since it might involve collecting credit and employment history, gathering information on outstanding loans, and so on. We applied caching in order to not have to recompute or redetermine eligibility every time a loan office may want to review the decision with the customer.

But, what about the process of computing eligibility in the first place?

Currently, the application's FinancialLoanApplicationService class seems to be designed to fetch the data and perform the eligibility determination in place. However, it might be far better to distribute the processing and even determine eligibility for a larger group of people all at once, especially when multiple, related people are involved in a single decision, as is typically the case.

We can implement an EligibilityDeterminationFunction class by using SDG:

Example 119. Function implementation

```
@Component
class EligibilityDeterminationFunction {

    @GemfireFunction(HA = true, hasResult = true, optimizeForWrite=true)
    public EligibilityDecision determineEligibility(FunctionContext
functionContext, Person person, Timespan timespan) {
        // ...
    }
}
```

By using the SDG @GemfireFunction annotation, we can implement our Function as a POJO method. SDG appropriately handles registering this POJO method as a proper Function with Apache Geode.

If we now want to call this function from our Spring Boot ClientCache application, we can define a function execution interface with a method name that matches the function name and that targets the execution on the EligibilityDecisions Region:

Example 120. Function execution

```
@OnRegion("EligibilityDecisions")
interface EligibilityDeterminationExecution {
    EligibilityDecision determineEligibility(Person person, Timespan timespan);
}
```

We can then inject an instance of the EligibilityDeterminationExecution interface into our FinancialLoanApplicationService, as we would any other object or Spring bean:

```
@Service
class FinancialLoanApplicationService {
    private final EligibilityDeterminationExecution execution;

    public LoanApplicationService(EligibilityDeterminationExecution execution) {
        this.execution = execution;
    }

    @Cacheable("EligibilityDecisions")
    EligibilityDecision processEligibility(Person person, Timespan timespan) {
        return this.execution.determineEligibility(person, timespan);
    }
}
```

As with caching, no additional configuration is required to enable and find your application Function implementations and executions. You can simply build and run. Spring Boot for Apache Geode handles the rest.



It is common to "implement" and register your application Functions on the server and "execute" them from the client.

Chapter 13. Continuous Query

Some applications must process a stream of events as they happen and intelligently react in (near) real-time to the countless changes in the data over time. Those applications need frameworks that can make processing a stream of events as they happen as easy as possible.

Spring Boot for Apache Geode does just that, without users having to perform any complex setup or configure any necessary infrastructure components to enable such functionality. Developers can define the criteria for the data of interest and implement a handler (listener) to process the stream of events as they occur.

Continuous Query (CQ) lets you easily define your criteria for the data you need. With CQ, you can express the criteria that match the data you need by specifying a query predicate. Apache Geode implements the Object Query Language (OQL) for defining and executing queries. OQL resembles SQL and supports projections, query predicates, ordering, and aggregates. Also, when used in CQs, they execute continuously, firing events when the data changes in such ways as to match the criteria expressed in the query predicate.

Spring Boot for Apache Geode combines the ease of identifying the data you need by using an OQL query statement with implementing the listener callback (handler) in one easy step.

For example, suppose you want to perform some follow-up action when a customer's financial loan application is either approved or denied.

First, the application model for our EligibilityDecision class might look something like the following:

Example 122. EligibilityDecision class

```
@Region("EligibilityDecisions")
class EligibilityDecision {
    private final Person person;
    private Status status = Status.UNDETERMINED;
    private final Timespan timespan;
    enum Status {
        APPROVED,
        DENIED,
        UNDETERMINED,
    }
}
```

Then we can implement and declare our CQ event handler methods to be notified when an

```
@Component
class EligibilityDecisionPostProcessor {
    @ContinuousQuery(name = "ApprovedDecisionsHandler",
        query = "SELECT decisions.*
                 FROM /EligibilityDecisions decisions
                 WHERE decisions.getStatus().name().equalsIgnoreCase('APPROVED')")
    public void processApprovedDecisions(CqEvent event) {
        // ...
    }
    @ContinuousQuery(name = "DeniedDecisionsHandler",
        query = "SELECT decisions.*
                 FROM /EligibilityDecisions decisions
                 WHERE decisions.getStatus().name().equalsIgnoreCase('DENIED')")
    public void processDeniedDecisions(CqEvent event) {
        // ...
    }
}
```

Thus, when eligibility is processed and a decision has been made, either approved or denied, our application gets notified, and as an application developer, you are free to code your handler and respond to the event any way you like. Also, because our Continuous Query (CQ) handler class is a component (or a bean in the Spring ApplicationContext) you can auto-wire any other beans necessary to carry out the application's intended function.

This is not unlike Spring's annotation-driven listener endpoints, which are used in (JMS) message listeners and handlers, except in Spring Boot for Apache Geode, you need not do anything special to enable this functionality. You can declare the <code>@ContinuousQuery</code> annotation on any POJO method and go to work on other things.

Chapter 14. Using Data

One of the most important tasks during development is ensuring your Spring Boot application handles data correctly. To verify the accuracy, integrity, and availability of your data, your application needs data with which to work.

For those of you already familiar with Spring Boot's support for SQL database initialization, the approach when using Apache Geode should be easy to understand.

Apache Geode provides built-in support, similar in function to Spring Boot's SQL database initialization, by using:

- Gfsh's import/export data commands.
- · Snapshot service
- Persistence with disk storage

For example, by enabling persistence with disk storage, you could backup and restore persistent DiskStore files from one cluster to another.

Alternatively, using Apache Geode's Snapshot Service, you can export data contained in targeted Regions from one cluster during shutdown and import the data into another cluster on startup. The Snapshot Service lets you filter data while it is being imported and exported.

Finally, you can use Apache Geode shell (Gfsh) commands to export data and import data.



Spring Data for Apache Geode (SDG) contains dedicated support for persistence and the Snapshot Service.

In all cases, the files generated by persistence, the Snapshot Service and Gfsh's export command are in a proprietary binary format.

Furthermore, none of these approaches are as convenient as Spring Boot's database initialization automation. Therefore, Spring Boot for Apache Geode (SBDG) offers support to import data from JSON into Apache Geode as PDX.

Unlike Spring Boot, SBDG offers support to export data as well. By default, data is imported and exported in JSON format.



SBDG does not provide an equivalent to Spring Boot's schema.sql file. The best way to define the data structures (the Region instances) that manage your data is with SDG's annotation-based configuration support for defining cache Region instances from your application's entity classes or indirectly from Spring and JSR-107 or JCache caching annotations.



See SBDG's documentation on the same.



While this feature works and many edge cases were thought through and tested thoroughly, there are still some limitations that need to be ironed out. See issue-82 and issue-83 for more details. The Spring team strongly recommends that this feature be used only for development and testing purposes.

14.1. Importing Data

You can import data into a Region by defining a JSON file that contain the JSON objects you wish to load. The JSON file must follow a predefined naming convention and be placed in the root of your application classpath:

data-<regionName>.json



<regionName> refers to the lowercase "name" of the Region, as defined by
Region.getName().

For example, if you have a Region named "Orders", you would create a JSON file called data-orders.json and place it in the root of your application classpath (for example, in src/test/resources).

Create JSON files for each Region that is implicitly defined (for example, by using @EnableEntityDefinedRegions) or explicitly defined (with ClientRegionFactoryBean in Java configuration) in your Spring Boot application configuration that you want to load with data.

The JSON file that contains JSON data for the "Orders" Region might appear as follows:

```
[{
  "@type": "example.app.pos.model.PurchaseOrder",
  "id": 1,
  "lineItems": [
      "@type": "example.app.pos.model.LineItem",
      "product": {
        "@type": "example.app.pos.model.Product",
        "name": "Apple iPad Pro",
        "price": 1499.00,
        "category": "SHOPPING"
      },
      "quantity": 1
    },
      "@type": "example.app.pos.model.LineItem",
      "product": {
        "@type": "example.app.pos.model.Product",
        "name": "Apple iPhone 11 Pro Max",
        "price": 1249.00,
        "category": "SHOPPING"
      },
      "quantity": 2
    }
 ]
}, {
  "@type": "example.app.pos.model.PurchaseOrder",
  "id": 2,
  "lineItems": [
      "@type": "example.app.pos.model.LineItem",
      "product": {
        "@type": "example.app.pos.model.Product",
        "name": "Starbucks Vente Carmel Macchiato",
        "price": 5.49,
        "category": "SHOPPING"
      },
      "quantity": 1
    }
 ]
}]
```

The application entity classes that matches the JSON data from the JSON file might look something like the following listing:

```
@Region("Orders")
class PurchaseOrder {
    DI0
    Long id;
    List<LineItem> lineItems;
}
class LineItem {
    Product product;
    Integer quantity;
}
@Region("Products")
class Product {
    String name;
    Category category;
    BigDecimal price;
}
```

As the preceding listings show, the object model and corresponding JSON can be arbitrarily complex with a hierarchy of objects that have complex types.

14.1.1. JSON metadata

We want to draw your attention to a few other details contained in the object model and JSON shown earlier.

The Otype metadata field

First, we declared a <code>@type</code> JSON metadata field. This field does not map to any specific field or property of the application domain model class (such as <code>PurchaseOrder</code>). Rather, it tells the framework and Apache Geode's JSON/PDX converter the type of object the JSON data would map to if you were to request an object (by calling <code>PdxInstance.getObject()</code>).

Consider the following example:

Basically, the <code>@type</code> JSON metadata field informs the <code>PdxInstance.getObject()</code> method about the type of Java object to which the JSON object maps. Otherwise, the <code>PdxInstance.getObject()</code> method would silently return a <code>PdxInstance</code>.

It is possible for Apache Geode's PDX serialization framework to return a PurchaseOrder from Region.get(key) as well, but it depends on the value of PDX's read-serialized, cache-level configuration setting, among other factors.



When JSON is imported into a Region as PDX, the PdxInstance.getClassName() does not refer to a valid Java class. It is JSONFormatter.JSON_CLASSNAME. As a result, Region data access operations, such as Region.get(key), return a PdxInstance and not a Java object.



You may need to proxy Region read data access operations (such as Region.get(key)) by setting the SBDG property spring.boot.data.gemfire.cache.region.advice.enabled to true. When this property is set, Region instances are proxied to wrap a PdxInstance in a PdxInstanceWrapper to appropriately handle the PdxInstance.getObject() call in your application code.

The id field and the @identifier metadata field

Top-level objects in your JSON must have an identifier, such as an id field. This identifier is used as the identity and key of the object (or PdxInstance) when stored in the Region (for example, Region.put(key, object)).

You may have noticed that the JSON for the "Orders" Region shown earlier declared an id field as the identifier:

```
[{
    "@type": "example.app.pos.model.PurchaseOrder",
    "id": 1,
    ...
```

This follows the same convention used in Spring Data. Typically, Spring Data mapping infrastructure looks for a POJO field or property annotated with @Id. If no field or property is annotated with @Id, the framework falls back to searching for a field or property named id.

In Spring Data for Apache Geode, this <code>@Id-annotated</code> or <code>id-named</code> field or property is used as the identifier and as the key for the object when storing it into a <code>Region</code>.

However, what happens when an object or entity does not have a surrogate ID defined? Perhaps the application domain model class is appropriately using natural identifiers, which is quite common in practice.

Consider a Book class defined as follows:

Example 127. Book class

```
@Region("Books")
class Book {

   Author author;

   @Id
   ISBN isbn;

   LocalDate publishedDate;

   Sring title;
}
```

As declared in the Book class, the identifier for Book is its ISBN, since the isbn field was annotated with Spring Data's @Id mapping annotation. However, we cannot know this by searching for an @Id annotation in JSON.

You might be tempted to argue that if the <code>@type</code> metadata field is set, we would know the class type and could load the class definition to learn about the identifier. That is all fine until the class is not actually on the application classpath in the first place. This is one of the reasons why SBDG's JSON support serializes JSON to Apache Geode's PDX format. There might not be a class definition, which would lead to a <code>NoClassDefFoundError</code> or <code>ClassNotFoundException</code>.

So, what then?

In this case, SBDG lets you declare the <code>@identifier</code> JSON metadata field to inform the framework what to use as the identifier for the object.

Consider the following example:

Example 128. Using "@identifer"

```
{
  "@type": "example.app.books.model.Book",
  "@identifier": "isbn",
  "author": {
     "id": 1,
     "name": "Josh Long"
},
  "isbn": "978-1-449-374640-8",
  "publishedDate": "2017-08-01",
  "title": "Cloud Native Java"
}
```

The @identifier JSON metadata field informs the framework that the isbn field is the identifier for a Book.

14.1.2. Conditionally Importing Data

While the Spring team recommends that users should only use this feature when developing and testing their Spring Boot applications with Apache Geode, you may still occasionally use this feature in production.

You might use this feature in production to preload a (REPLICATE) Region with reference data. Reference data is largely static, infrequently changing, and non-transactional. Preloading reference data is particularly useful when you want to warm the cache.

When you use this feature for development and testing purposes, you can put your Region-specific JSON files in src/test/resources. This ensures that the files are not included in your application artifact (such as a JAR or WAR) when built and deployed to production.

However, if you must use this feature to preload data in your production environment, you can still conditionally load data from JSON. To do so, configure the spring.boot.data.gemfire.cache.data.import.active-profiles property set to the Spring profiles that must be active for the import to take effect.

Consider the following example:

```
# Spring Boot application.properties
spring.boot.data.gemfire.cache.data.import.active-profiles=DEV, QA
```

For import to have an effect in this example, you must specifically set the spring.profiles.active property to one of the valid, active-profiles listed in the import property (such as QA). Only one needs to match.



There are many ways to conditionally build application artifacts. You might prefer to handle this concern in your Gradle or Maven build.

14.2. Exporting Data

Certain data stored in your application's Regions may be sensitive or confidential, and keeping the data secure is of the utmost concern and priority. Therefore, exporting data is **disabled** by default.

However, if you use this feature for development and testing purposes, enabling the export capability may be useful to move data from one environment to another. For example, if your QA team finds a bug in the application that uses a particular data set, they can export the data and pass it back to the development team to import in their local development environment to help debug the issue.

To enable export, set the spring.boot.data.gemfire.cache.data.export.enabled property to true:

Example 130. Enable Export

```
# Spring Boot application.properties
spring.boot.data.gemfire.cache.data.export.enabled=true
```

SBDG is careful to export data to JSON in a format that Apache Geode expects on import and includes things such as otype metadata fields.



The @identifier metadata field is not generated automatically. While it is possible for POJOs stored in a Region to include an @identifier metadata field when exported to JSON, it is not possible when the Region value is a PdxInstance that did not originate from JSON. In this case, you must manually ensure that the PdxInstance includes an @identifier metadata field before it is exported to JSON if necessary (for example, Book.isbn). This is only necessary if your entity classes do not declare an explicit identifier field, such as with the @Id mapping annotation, or do not have an id field. This scenario can also occur when inter-operating with native clients that model the application domain objects differently and then serialize the objects by using PDX, storing them in Regions on the server that are then later consumed by your Java-based, Spring Boot application.



You may need to set the -Dgemfire.disableShutdownHook JVM System property to true before your Spring Boot application starts up when using export. Unfortunately, this Java runtime shutdown hook is registered and enabled in Apache Geode by default, which results in the cache and the Regions being closed before the SBDG Export functionality can export the data, thereby resulting in a CacheClosedException. SBDG makes a best effort to disable the Apache Geode JVM shutdown hook when export is enabled, but it is at the mercy of the JVM ClassLoader, since Apache Geode's JVM shutdown hook registration is declared in a static initializer.

14.3. Import/Export API Extensions

The API in SBDG for import and export functionality is separated into the following concerns:

- Data Format
- Resource Resolving
- Resource Reading
- Resource Writing

By breaking each of these functions apart into separate concerns, a developer can customize each aspect of the import and export functions.

For example, you could import XML from the filesystem and then export JSON to a REST-based Web Service. By default, SBDG imports JSON from the classpath and exports JSON to the filesystem.

However, not all environments expose a filesystem, such as cloud environments like PCF. Therefore, giving users control over each aspect of the import and export processes is essential for performing the functions in any environment.

14.3.1. Data Format

The primary interface to import data into a Region is CacheDataImporter.

CacheDataImporter is a @FunctionalInterface that extends Spring's BeanPostProcessor interface to trigger the import of data after the Region has been initialized.

The interface is defined as follows:

Example 131. CacheDataImporter

```
interface CacheDataImporter extends BeanPostProcessor {
    Region importInto(Region region);
}
```

You can code the <code>importInto(:Region)</code> method to handle any data format (JSON, XML, and others) you prefer. Register a bean that implements the <code>CacheDataImporter</code> interface in the Spring container, and the importer does its job.

On the flip side, the primary interface to export data from a Region is the CacheDataExporter.

CacheDataExporter is a @FunctionalInterface that extends Spring's DestructionAwareBeanPostProcessor interface to trigger the export of data before the Region is destroyed.

The interface is defined as follows:

Example 132. CacheDataExporter

```
interface CacheDataExporter extends DestructionAwareBeanPostProcessor {
    Region exportFrom(Region region);
}
```

You can code the exportFrom(:Region) method to handle any data format (JSON, XML, and others) you prefer. Register a bean implementing the CacheDataExporter interface in the Spring container, and the exporter does its job.

For convenience, when you want to implement both import and export functionality, SBDG provides the CacheDataImporterExporter interface, which extends both CacheDataImporter and CacheDataExporter:

Example 133. CacheDataImporterExporter

```
interface CacheDataImporterExporter extends CacheDataExporter, CacheDataImporter {
}
```

For added support, SBDG also provides the AbstractCacheDataImporterExporter abstract base class to simplify the implementation of your importer/exporter.

Lifecycle Management

Sometimes, it is necessary to precisely control when data is imported or exported.

This is especially true on import, since different Region instances may be collocated or tied together through a cache callback, such as a CacheListener. In these cases, the other Region may need to exist before the import on the dependent Region proceeds, particularly if the dependencies were loosely defined.

Controlling the import is also important when you use SBDG's <code>@EnableClusterAware</code> annotation to push configuration metadata from the client to the cluster in order to define server-side <code>Region</code> instances that match the client-side <code>Region</code> instances, especially client <code>Region</code> instances targeted for import. The matching <code>Region</code> instances on the server side must exist before data is imported into client <code>(PROXY)</code> <code>Region</code> instances.

In all cases, SBDG provides the LifecycleAwareCacheDataImporterExporter class to wrap your CacheDataImporterExporter implementation. This class implements Spring's SmartLifecycle interface.

By implementing the SmartLifecycle interface, you can control in which phase of the Spring container the import occurs. SBDG also exposes two more properties to control the lifecycle:

Example 134. Lifecycle Management Properties

```
# Spring Boot application.properties
spring.boot.data.gemfire.cache.data.import.lifecycle=[EAGER|LAZY]
spring.boot.data.gemfire.cache.data.import.phase=1000000
```

EAGER acts immediately, after the Region is initialized (the default behavior). LAZY delays the import until the start() method is called, which is invoked according to the phase, thereby ordering the import relative to the other lifecycle-aware components that are registered in the Spring container.

The following example shows how to make your CacheDataImporterExporter lifecycle-aware:

```
@Configuration
class MyApplicationConfiguration {

    @Bean
    CacheDataImporterExporter importerExporter() {
        return new LifecycleAwareCacheDataImporterExporter(new
MyCacheDataImporterExporter());
    }
}
```

14.3.2. Resource Resolution

Resolving resources used for import and export results in the creation of a Spring Resource handle.

Resource resolution is a vital step to qualifying a resource, especially if the resource requires special logic or permissions to access it. In this case, specific Resource handles can be returned and used by the reader and writer of the Resource as appropriate for import or export operation.

SBDG encapsulates the algorithm for resolving Resources in the ResourceResolver (Strategy) interface:

Example 135. ResourceResolver

```
@FunctionalInterface
interface ResourceResolver {

    Optional<Resource> resolve(String location);

    default Resource required(String location) {
        // ...
    }
}
```

Additionally, SBDG provides the ImportResourceResolver and ExportResourceResolver marker interfaces and the AbstractImportResourceResolver and AbstractExportResourceResolver abstract base classes for implementing the resource resolution logic used by both import and export operations.

If you wish to customize the resolution of Resources used for import or export, your CacheDataImporterExporter implementation can extend the ResourceCapableCacheDataImporterExporter abstract base class, which provides the aforementioned interfaces and base classes.

As stated earlier, SBDG resolves resources on import from the classpath and resources on export to the filesystem.

You can customize this behavior by providing an implementation of ImportResourceResolver, ExportResourceResolver, or both interfaces and declare instances as beans in the Spring context:

```
@Configuration
class MyApplicationConfiguration {

    @Bean
    ImportResourceResolver importResourceResolver() {
        return new MyImportResourceResolver();
    }

    @Bean
    ExportResourceResolver exportResourceResolver() {
        return new MyExportResourceResolver();
    }
}
```



If you need to customize the resource resolution process for each location (or Region) on import or export, you can use the Composite software design pattern.

Customize Default Resource Resolution

If you are content with the provided defaults but want to target specific locations on the classpath or filesystem used by the import or export, SBDG additionally provides the following properties:

Example 137. Import/Export Resource Location Properties

```
# Spring Boot application.properties

spring.boot.data.gemfire.cache.data.import.resource.location=...
spring.boot.data.gemfire.cache.data.export.resource.location=...
```

The properties accept any valid resource string, as specified in the Spring documentation (see **Table 10. Resource strings**).

This means that, even though import defaults from the classpath, you can change the location from classpath to filesystem, or even network (for example, https://) by changing the prefix (or protocol).

Import/export resource location properties can refer to other properties through property placeholders, but SBDG further lets you use SpEL inside the property values.

Consider the following example:

```
# Spring Boot application.properties
spring.boot.data.gemfire.cache.data.import.resource.location=\
https://#{#env['user.name']}:#{someBean.lookupPassword(#env['user.name'])}@#{host}:#{port}/cache/#{#regionName}/data/import
```

In this case, the import resource location refers to a rather sophisticated resource string by using a complex SpEL expression.

SBDG populates the SpEL EvaluationContext with three sources of information:

- Access to the Spring BeanFactory
- Access to the Spring Environment
- Access to the current Region

Simple Java System properties or environment variables can be accessed with the following expression:

```
#{propertyName}
```

You can access more complex property names (including properties that use dot notation, such as the user.home Java System property), directly from the Environment by using map style syntax as follows:

```
#{#env['property.name']}
```

The #env variable is set in the SpEL EvaluationContext to the Spring Environment.

Because the SpEL EvaluationContext is evaluated with the Spring ApplicationContext as the root object, you also have access to the beans declared and registered in the Spring container and can invoke methods on them, as shown earlier with someBean.lookupPassword(..). someBean must be the name of the bean as declared and registered in the Spring container.



Be careful when accessing beans declared in the Spring container with SpEL, particularly when using EAGER import, as it may force those beans to be eagerly (or even prematurely) initialized.

SBDG also sets the #regionName variable in the EvaluationContext to the name of the Region, as determined by Region.getName(), targeted for import and export.

This lets you not only change the location of the resource but also change the resource name (such as a filename).

Consider the following example:

Example 139. Using #regionName

```
# Spring Boot application.properties

spring.boot.data.gemfire.cache.data.export.resource.location=\
    file://#{#env['user.home']}/gemfire/cache/data/custom-filename-for-
#{#regionName}.json
```



By default, the exported file is stored in the working directory (System.getProperty("user.dir")) of the Spring Boot application process.



See the Spring Framework documentation for more information on SpEL.

14.3.3. Reading & Writing Resources

The Spring Resource handle specifies tion of a resource, not how the resource is read or written. Even the Spring ResourceLoader, which is an interface for loading Resources, does not specifically read or write any content to the Resource.

SBDG separates these concerns into two interfaces: ResourceReader and ResourceWriter, respectively. The design follows the same pattern used by Java's InputStream/OutputStream and Reader/Writer classes in the java.io package.

The ResourceReader interfaces is defined as:

Example 140. ResourceReader

```
@FunctionalInterface
interface ResourceReader {
   byte[] read(Resource resource);
}
```

The ResourceWriter interfaces is defined as:

```
@FunctionalInterface
interface ResourceWriter {
    void write(Resource resource, byte[] data);
}
```

Both interfaces provide additional methods to compose readers and writers, much like Java's Consumer and Function interfaces in the java.util.function package. If a particular reader or writer is used in a composition and is unable to handle the given Resource, it should throw a UnhandledResourceException to let the next reader or writer in the composition try to read from or write to the Resource.

The reader or writer are free to throw a ResourceReadException or ResourceWriteException to break the chain of reader and writer invocations in the composition.

To override the default export/import reader and writer used by SBDG, you can implement the ResourceReader or ResourceWriter interfaces as appropriate and declare instances of these classes as beans in the Spring container:

Example 142. Custom ResourceReader & ResourceWriter beans

Chapter 15. Data Serialization with PDX

Anytime data is overflowed or persisted to disk, transferred between clients and servers, transferred between peers in a cluster or between different clusters in a multi-site WAN topology, all data stored in Apache Geode must be serializable.

To serialize objects in Java, object types must implement the <code>java.io.Serializable</code> interface. However, if you have a large number of application domain object types that currently do not implement <code>java.io.Serializable</code>, refactoring hundreds or even thousands of class types to implement <code>java.io.Serializable</code> would be a tedious task just to store and manage those objects in Apache Geode.

Additionally, it is not only your application domain object types you necessarily need to consider. If you used third-party libraries in your application domain model, any types referred to by your application domain object types stored in Apache Geode must also be serializable. This type explosion may bleed into class types for which you may have no control over.

Furthermore, Java serialization is not the most efficient format, given that metadata about your types is stored with the data itself. Therefore, even though Java serialized bytes are more descriptive, it adds a great deal of overhead.

Then, along came serialization using Apache Geode's PDX format. PDX stands for Portable Data Exchange and achieves four goals:

- Separates type metadata from the data itself, streamlining the bytes during transfer. Apache Geode maintains a type registry that stores type metadata about the objects serialized with PDX.
- Supports versioning as your application domain types evolve. It is common to have old and new
 versions of the same application deployed to production, running simultaneously, sharing data,
 and possibly using different versions of the same domain types. PDX lets fields be added or
 removed while still preserving interoperability between old and new application clients
 without loss of data.
- Enables objects stored as PDX to be queried without being de-serialized. Constant serialization and deserialization of data is a resource-intensive task that adds to the latency of each data request when redundancy is enabled. Since data is replicated across peers in the cluster to preserve High Availability (HA) and must be serialized to be transferred, keeping data serialized is more efficient when data is updated frequently, since it is likely the data will need to be transferred again in order to maintain consistency in the face of redundancy and availability.
- Enables interoperability between native language clients (such as C, C++ and C#) and Java language clients, with each being able to access the same data set regardless from where the data originated.

However, PDX does have limitations.

For instance, unlike Java serialization, PDX does not handle cyclic dependencies. Therefore, you must be careful how you structure and design your application domain object types.

Also, PDX cannot handle field type changes.

Furthermore, while Apache Geode's general Data Serialization handles Deltas, this is not achievable without de-serializing the object, since it involves a method invocation, which defeats one of the key benefits of PDX: preserving format to avoid the cost of serialization and deserialization.

However, we think the benefits of using PDX outweigh the limitations and, therefore, have enabled PDX by default.

You need do nothing special. You can code your domain types and rest assured that objects of those domain types are properly serialized when overflowed and persisted to disk, transferred between clients and servers, transferred between peers in a cluster, and even when data is transferred over the network when you use Apache Geode's multi-site WAN topology.

Example 143. EligibilityDecision is automatically serialiable without implementing Java Serializable.

```
@Region("EligibilityDecisions")
class EligibilityDecision {
    // ...
}
```



Apache Geode does support the standard Java Serialization format.

15.1. SDG MappingPdxSerializer **vs. Apache Geode's** ReflectionBasedAutoSerializer

Under-the-hood, Spring Boot for Apache Geode enables and uses Spring Data for Apache Geode's MappingPdxSerializer to serialize your application domain objects with PDX.



See the SDG Reference Guide for more details on the MappingPdxSerializer class.

The MappingPdxSerializer class offers several advantages above and beyond Apache Geode's own ReflectionBasedAutoSerializer class.



See Apache Geode's User Guide for more details about the ReflectionBasedAutoSerializer.

The SDG MappingPdxSerializer class offers the following benefits and capabilities:

- PDX serialization is based on Spring Data's powerful mapping infrastructure and metadata.
- Includes support for both includes and excludes with first-class type filtering. Additionally, you can implement type filters by using Java's java.util.function.Predicate interface as opposed to the limited regex capabilities provided by Apache Geode's ReflectionBasedAutoSerializer class. By default, MappingPdxSerializer excludes all types in the following packages: java, org.apache.geode, org.springframework and com.gemstone.gemfire.
- Handles transient object fields and properties when either Java's transient keyword or Spring Data's @Transient annotation is used.

- Handles read-only object properties.
- Automatically determines the identifier of your entities when you annotate the appropriate entity field or property with Spring Data's @Id annotation.
- Lets additional o.a.g.pdx.PdxSerializers be registered to customize the serialization of nested entity/object field and property types.

The support for includes and excludes deserves special attention, since the MappingPdxSerializer excludes all Java, Spring, and Apache Geode types, by default. However, what happens when you need to serialize one of those types?

For example, suppose you need to serialize objects of type <code>java.security.Principal</code>. Then you can override the excludes by registering an <code>include</code> type filter:

```
package example.app;
import java.security.Principal;
@SpringBootApplication
@EnablePdx(serializerBeanName = "myCustomMappingPdxSerializer")
class SpringBootApacheGeodeClientCacheApplication {
    public static void main(String[] args) {
        SpringApplication.run(SpringBootApacheGeodeClientCacheApplication.class,
args);
    }
    @Bean
    MappingPdxSerializer myCustomMappingPdxSerializer() {
        MappingPdxSerializer customMappingPdxSerializer =
            MappingPdxSerializer.newMappginPdxSerializer();
        customMappingPdxSerializer.setIncludeTypeFilters(
            type -> Principal.class.isAssignableFrom(type));
        return customMappingPdxSerializer;
    }
}
```



Normally, you need not explicitly declare SDG's <code>@EnablePdx</code> annotation to enable and configure PDX. However, if you want to override auto-configuration, as we have demonstrated above, you must do this.

Chapter 16. Logging

Apache Geode 1.9.2 was modularized to separate its use of the Apache Log4j API to log output in Apache Geode code from the underlying implementation of logging, which uses Apache Log4j as the logging provider by default.

Prior to 1.9.2, the Apache Log4j API (log4j-api) and the Apache Log4j service provider (log4j-core) were automatically pulled in by Apache Geode core (org.apache.geode:geode-core), thereby making it problematic to change logging providers when using Apache Geode in Spring Boot applications.

However, now, in order to get any log output from Apache Geode whatsoever, Apache Geode requires a logging provider declared on your Spring Boot application classpath. Consequently, this also means the old Apache Geode Properties (such as log-level) no longer have any effect, regardless of whether the property is specified in gemfire.properties, in Spring Boot application.properties, or even as a JVM System Property (-Dgemfire.log-level).



See Apache Geode's documentation for a complete list of valid Properties, including the Properties used to configure logging.

Unfortunately, this also means the Spring Data for Apache Geode @EnableLogging annotation no longer has any effect on Apache Geode logging either. Consequently, it has been deprecated. The reason @EnableLogging no longer has any effect on logging is because this annotation's attributes and associated SDG properties indirectly set the corresponding Apache Geode properties, which, again, are useless from Apache Geode 1.9.2 onward.

By way of example, and to make this concrete, **none** of the following approaches have any effect on Apache Geode logging:

Example 144. Command-line configuration

```
$ java -classpath ...:/path/to/MySpringBootApacheGeodeClientCacheApplication.jar
-Dgemfire.log-level=DEBUG
    example.app.MySpringBootApacheGeodeClientCacheApplication
```

Example 145. Externalized configuration using Apache Geode gemfire.properties

```
# {geode-name} only/specific properties
log-level=INFO
```

Example 146. Externalized configuration using Spring Boot application.properties

```
spring.data.gemfire.cache.log-level=DEBUG
spring.data.gemfire.logging.level=DEBUG
```

```
@SpringBootApplication
@EnableLogging(logLevel = "DEBUG")
class MySpringBootApacheGeodeClientApplication {
}
```

None of the preceding approaches have any effect without the **new** SBDG logging starter.

16.1. Configure Apache Geode Logging

So, how do you configure logging for Apache Geode?

Three things are required to get Apache Geode to log output:

- 1. You must declare a logging provider (such as Logback) on your Spring Boot application classpath.
- 2. (optional) You can declare an adapter (a bridge JAR) between Log4j and your logging provider if your declared logging provider is not Apache Log4j.

For example, if you use the SLF4J API to log output from your Spring Boot application and use Logback as your logging provider or implementation, you must include the org.apache.logging.log4j.log4j-to-slf4j adapter or bridge JAR as well.

Internally, Apache Geode uses the Apache Log4j API to log output from Geode components. Therefore, you must bridge Log4j to any other logging provider (such as Logback) that is not Log4j (log4j-core). If you use Log4j as your logging provider, you need not declare an adapter or bridge JAR on your Spring Boot application classpath.

3. Finally, you must supply logging provider configuration to configure Loggers, Appenders, log levels, and other details.

For example, when you use Logback, you must provide a logback.xml configuration file on your Spring Boot application classpath or in the filesystem. Alternatively, you can use other means to configure your logging provider and get Apache Geode to log output.



Apache Geode's geode-log4j module covers the required configuration for steps 1-3 above and uses Apache Log4j (org.apache.logging.log4j:log4j-core) as the logging provider. The geode-log4j module even provides a default log4j2.xml configuration file to configure Loggers, Appenders, and log levels for Apache Geode.

If you declare Spring Boot's own org.springframework.boot:spring-boot-starter-logging on your application classpath, it covers steps 1 and 2 above.

The spring-boot-starter-logging dependency declares Logback as the logging provider and

automatically adapts (bridges) <code>java.util.logging</code> (JUL) and Apache Log4j to SLF4J. However, you still need to supply logging provider configuration (such as a <code>logback.xml</code> file for Logback) to configure logging not only for your Spring Boot application but for Apache Geode as well.

SBDG has simplified the setup of Apache Geode logging. You need only declare the org.springframework.geode:spring-geode-starter-logging dependency on your Spring Boot application classpath.

Unlike Apache Geode's default Log4j XML configuration file (log4j2.xml), SBDG's provided logback.xml configuration file is properly parameterized, letting you adjust log levels as well as add Appenders.

In addition, SBDG's provided Logback configuration uses templates so that you can compose your own logging configuration while still including snippets from SBDG's provided logging configuration metadata, such as Loggers and Appenders.

16.1.1. Configuring Log Levels

One of the most common logging tasks is to adjust the log level of one or more Loggers or the ROOT Logger. However, you may want to only adjust the log level for specific components of your Spring Boot application, such as for Apache Geode, by setting the log level for only the Logger that logs Apache Geode events.

SBDG's Logback configuration defines three Loggers to control the log output from Apache Geode:

Example 148. Apache Geode Loggers by Name

```
<comfiguration>
  <logger name="com.gemstone.gemfire"
level="${spring.boot.data.gemfire.log.level:-INFO}"/>
  <logger name="org.apache.geode" level="${spring.boot.data.gemfire.log.level:-INFO}"/>
  <logger name="org.jgroups" level="${spring.boot.data.gemfire.jgroups.log.level:-ERROR}"/>
  </comfiguration>
```

The com.gemstone.gemfire Logger covers old GemFire components that are still present in Apache Geode for backwards compatibility. By default, it logs output at INFO. This Logger's use should be mostly unnecessary.

The org.apache.geode Logger is the primary Logger used to control log output from all Apache Geode components during the runtime operation of Apache Geode. By default, it logs output at INFO.

The org.jgroups Logger is used to log output from Apache Geode's message distribution and membership system. Apache Geode uses JGroups for membership and message distribution between peer members (nodes) in the cluster (distributed system). By default, JGroups logs output at ERROR.

You can configure the log level for the com.gemstone.gemfire and org.apache.geode Loggers by setting the spring.boot.data.gemfire.log.level property. You can independently configure the org.jgroups Logger by setting the spring.boot.data.gemfire.jgroups.log.level property.

You can set the SBDG logging properties on the command line as JVM System properties when you run your Spring Boot application:

Example 149. Setting the log-level from the CLI

```
$ java -classpath ...:/path/to/MySpringBootApplication.jar
-Dspring.boot.data.gemfire.log.level=DEBUG
    package.to.MySpringBootApplicationClass
```



Setting JVM System properties by using \$ java -jar MySpringBootApplication.jar -Dspring.boot.data.gemfire.log.level=DEBUG is not supported by the Java Runtime Environment (JRE).

Alternatively, you can configure and control Apache Geode logging in Spring Boot application.properties:

Example 150. Setting the log-level in Spring Boot application.properties

```
spring.boot.data.gemfire.log.level=DEBUG
```

For backwards compatibility, SBDG additionally supports the Spring Data for Apache Geode (SDG) logging properties as well, by using either of the following properties:

Example 151. Setting log-level using SDG Properties

```
spring.data.gemfire.cache.log-level=DEBUG
spring.data.gemfire.logging.level=DEBUG
```

If you previously used either of these SDG-based logging properties, they continue to work as designed in SBDG 1.3 or later.

16.1.2. Composing Logging Configuration

As mentioned earlier, SBDG lets you compose your own logging configuration from SBDG's default Logback configuration metadata.

SBDG conveniently bundles the Loggers and Appenders from SBDG's logging starter into a template file that you can include into your own custom Logback XML configuration file.

The Logback template file appears as follows:

```
<?xml version="1.0" encoding="UTF-8"?>
<included>
    <appender name="console" class="ch.qos.logback.core.ConsoleAppender">
        <encoder>
            <pattern>%d %5p %40.40c:%4L - %m%n</pattern>
        </encoder>
    </appender>
    <appender name="delegate"
class="org.springframework.geode.logging.slf4j.logback.DelegatingAppender"/>
    <logger name="com.gemstone.gemfire"
level="${spring.boot.data.gemfire.log.level:-INFO}"/>
    <logger name="org.apache.geode" level="${spring.boot.data.gemfire.log.level:-
INFO}"/>
    <logger name="org.jgroups"
level="${spring.boot.data.gemfire.jgroups.log.level:-ERROR}"/>
</included>
```

Then you can include this Logback configuration snippet in an application-specific Logback XML configuration file, as follows:

Example 153. logback.xml

16.2. SLF4J and Logback API Support

SBDG provides additional support when working with the SLF4J and Logback APIs. This support is available when you declare the org.springframework.geode:spring-geode-starter-logging

dependency on your Spring Boot application classpath.

One of the main supporting classes from the spring-geode-starter-logger is the org.springframework.geode.logging.slf4j.logback.LogbackSupport class. This class provides methods to:

- Resolve a reference to the Logback LoggingContext.
- Resolve the SLF4J ROOT Logger as a Logback Logger.
- Look up Appenders by name and required type.
- Add or remove Appenders to Loggers.
- Reset the state of the Logback logging system, which can prove to be most useful during testing.

LogbackSupport can even suppress the auto-configuration of Logback performed by Spring Boot on startup, which is another useful utility during automated testing.

In addition to the LogbackSupport class, SBDG also provides some custom Logback Appenders.

16.2.1. CompositeAppender

The org.springframework.geode.logging.slf4j.logback.CompositeAppender class is an implementation of the Logback Appender interface and the Composite software design pattern.

CompositeAppender lets developers compose multiple Appenders and use them as if they were a single Appender.

For example, you could compose both the Logback ConsoleAppender and FileAppender into one Appender:

Example 154. Composing multiple Appenders

```
class LoggingConfiguration {
   Appender<ILoggingEvent> compositeAppender() {
      ConsoleAppender<ILoggingEvent> consoleAppender = new ConsoleAppender<>>();
      FileAppender<ILoggingEvent> fileAppender = new FileApender<>>();
      Appender<ILoggingEvent> compositeAppender =
      CompositeAppender.compose(consoleAppender, fileAppender);
      return compositeAppender;
    }
}
// do something with the compositeAppender
```

You could then add the CompositeAppender to a named Logger:

Example 155. Register CompositeAppender on "named" Logger

In this case, the named Logger logs events (or log messages) to both the console and file Appenders.

You **Appenders** can compose an array or Iterable of by using either the CompositeAppender.compose(:Appender<T>[]) method the or CompositeAppender.compose(:Iterable<Appender<T>>) method.

16.2.2. DelegatingAppender

The org.springframework.geode.logging.slf4j.logback.DelegatingAppender is a pass-through Logback Appender implementation that wraps another Logback Appender or collection of Appenders, such as the ConsoleAppender, a FileAppender, a SocketAppender, or others. By default, the DelegatingAppender delegates to the NOPAppender, thereby doing no actual work.

By default, SBDG registers the org.springframework.geode.logging.slfj4.logback.DelegatingAppender with the ROOT Logger, which can be useful for testing purposes.

With a reference to a DelegatingAppender, you can add any Appender (even a CompositeAppender) as the delegate:

16.2.3. StringAppender

The org.springframework.geode.logging.slf4j.logback.StringAppender stores a log message inmemory, appended to a String.

The StringAppender is useful for testing purposes. For instance, you can use the StringAppender to assert that a Logger used by certain application components logged messages at the appropriately configured log level while other log messages were not logged.

Consider the following example:

```
class ApplicationComponent {
    private final Logger logger = LoggerFactory.getLogger(getClass());
    public void someMethod() {
        logger.debug("Some debug message");
        // ...
    }
    public void someOtherMethod() {
        logger.info("Some info message");
    }
}
// Assuming the ApplicationComponent Logger was configured with log-level 'INFO',
then...
class ApplicationComponentUnitTests {
    private final ApplicationComponent applicationComponent = new
ApplicationComponent();
    private final Logger logger =
LoggerFactory.getLogger(ApplicationComponent.class);
    private StringAppender stringAppender;
    @Before
    public void setup() {
        LogbackSupport.toLogbackLogger(logger)
            .map(Logger::getLevel)
            .ifPresent(level -> assertThat(level).isEqualTo(Level.INFO));
        stringAppender = new StringAppender.Builder()
            .applyTo(logger)
            .build();
    }
    public void someMethodDoesNotLogDebugMessage() {
        applicationComponent.someMethod();
        assertThat(stringAppender.getLogOutput).doesNotContain("Some debug
message");
    }
    @Test
```

```
public void someOtherMethodLogsInfoMessage() {
            applicationComponent.someOtherMethod();
            assertThat(stringAppender.getLogOutput()).contains("Some info message");
        }
}
```

There are many other uses for the StringAppender and you can use it safely in a multi-Threaded context by calling StringAppender.Builder.useSynchronization().

When combined with other SBDG provided Appenders in conjunction with the LogbackSupport class, you have a lot of power both in application code as well as in your tests.

Chapter 17. Security

This chapter covers security configuration for Apache Geode, which includes both authentication and authorization (collectively, auth) as well as Transport Layer Security (TLS) using SSL.



Securing data at rest is not supported by Apache Geode.



See the corresponding sample guide and code to see Spring Boot Security for Apache Geode in action.

17.1. Authentication and Authorization

Apache Geode employs username- and password-based authentication and role-based authorization to secure your client to server data exchanges and operations.

Spring Data for Apache Geode provides first-class support for Apache Geode's Security framework, which is based on the SecurityManager interface. Additionally, Apache Geode's Security framework is integrated with Apache Shiro.



SBDG will eventually provide support for and integration with Spring Security.

When you use Spring Boot for Apache Geode, which builds Spring Data for Apache Geode, it makes short work of enabling auth in both your clients and servers.

17.1.1. Auth for Servers

The easiest and most standard way to enable auth in the servers of your cluster is to simply define one or more Apache Shiro Realms as beans in the Spring ApplicationContext.

Consider the following example:

Example 158. Declaring an Apache Shiro Realm

```
@Configuration
class ApacheGeodeSecurityConfiguration {
    @Bean
    DefaultLdapRealm ldapRealm() {
        return new DefaultLdapRealm();
    }
    // ...
}
```

When an Apache Shiro Realm (such as DefaultLdapRealm) is declared and registered in the Spring ApplicationContext as a Spring bean, Spring Boot automatically detects this Realm bean (or Realm

beans if more than one is configured), and the servers in the Apache Geode cluster are automatically configured with authentication and authorization enabled.

Alternatively, you can provide a custom, application-specific implementation of Apache Geode's SecurityManager interface, declared and registered as a bean in the Spring ApplicationContext:

Example 159. Declaring a custom Apache Geode SecurityManager

```
@Configuration
class ApacheGeodeSecurityConfiguration {
    @Bean
    CustomSecurityManager customSecurityManager() {
        return new CustomSecurityManager();
    }
    // ...
}
```

Spring Boot discovers your custom, application-specific SecurityManager implementation and configures the servers in the Apache Geode cluster with authentication and authorization enabled.



The Spring team recommends that you use Apache Shiro to manage the authentication and authorization of your servers over implementing Apache Geode's SecurityManager interface.

17.1.2. Auth for Clients

When servers in an Apache Geode cluster have been configured with authentication and authorization enabled, clients must authenticate when connecting.

Spring Boot for Apache Geode makes this easy, regardless of whether you run your Spring Boot ClientCache applications in a local, non-managed environment or run in a cloud-managed environment.

Non-Managed Auth for Clients

To enable auth for clients that connect to a secure Apache Geode cluster, you need only set a username and password in Spring Boot application.properties:

Example 160. Spring Boot application.properties for the client

```
# Spring Boot client application.properties

spring.data.gemfire.security.username = jdoe
spring.data.gemfire.security.password = p@55w0rd
```

Spring Boot for Apache Geode handles the rest.

Managed Auth for Clients

Enabling auth for clients that connect to a VMware Tanzu GemFire for VMs service instance (PCC) in VMware Tanzu Application Service (TAS) (PCF) is even easier: You need do nothing.

If your Spring Boot application uses SBDG and is bound to PCC, when you deploy (that is, cf push) your application to PCF, Spring Boot for Apache Geode extracts the required auth credentials from the environment that you set up when you provisioned a PCC service instance in your PCF organization and space. PCC automatically assigns two users with roles of cluster_operator and developer, respectively, to any Spring Boot application bound to the PCC service instance.

By default, SBDG auto-configures your Spring Boot application to run with the user that has the cluster_operator role. This ensures that your Spring Boot application has the necessary permission (authorization) to perform all data access operations on the servers in the PCC cluster, including, for example, pushing configuration metadata from the client to the servers in the PCC cluster.

See the Running Spring Boot applications as a specific user section in the Pivotal CloudFoundry chapter for additional details on user authentication and authorization.

See the chapter (titled "Pivotal CloudFoundry") for more general details.

See the Pivotal Cloud Cache documentation for security details when you use PCC and PCF.

17.2. Transport Layer Security using SSL

Securing data in motion is also essential to the integrity of your Spring [Boot] applications.

For instance, it would not do much good to send usernames and passwords over plain text socket connections between your clients and servers nor to send other sensitive data over those same connections.

Therefore, Apache Geode supports SSL between clients and servers, between JMX clients (such as Gfsh) and the Manager, between HTTP clients when you use the Developer REST API or Pulse, between peers in the cluster, and when you use the WAN Gateway to connect multiple sites (clusters).

Spring Data for Apache Geode provides first-class support for configuring and enabling SSL as well. Still, Spring Boot makes it even easier to configure and enable SSL, especially during development.

Apache Geode requires certain properties to be configured. These properties translate to the appropriate <code>javax.net.ssl.*</code> properties required by the JRE to create secure socket connections by using <code>JSSE</code>.

However, ensuring that you have set all the required SSL properties correctly is an error prone and tedious task. Therefore, Spring Boot for Apache Geode applies some basic conventions for you.

You can create a trusted.keystore as a JKS-based KeyStore file and place it in one of three well-known locations:

- In your application JAR file at the root of the classpath.
- In your Spring Boot application's working directory.
- In your user home directory (as defined by the user.home Java System property).

When this file is named trusted.keystore and is placed in one of these three well-known locations, Spring Boot for Apache Geode automatically configures your client to use SSL socket connections.

If you use Spring Boot to configure and bootstrap an Apache Geode server:

Example 161. Spring Boot configured and bootstrapped Apache Geode server

```
@SpringBootApplication
@CacheServerApplication
class SpringBootApacheGeodeCacheServerApplication {
    // ...
}
```

Then Spring Boot also applies the same procedure to enable SSL on the servers (between peers).



During development, it is convenient to **not** set a **trusted.keystore** password when accessing the keys in the JKS file. However, it is highly recommended that you secure the **trusted.keystore** file when deploying your application to a production environment.

If your trusted.keystore file is secured with a password, you need to additionally specify the following property:

Example 162. Accessing a secure trusted.keystore

```
# Spring Boot application.properties spring.data.gemfire.security.ssl.keystore.password=p@55w0rd!
```

You can also configure the location of the keystore and truststore files, if they are separate and have not been placed in one of the default, well-known locations searched by Spring Boot:

```
# Spring Boot application.properties

spring.data.gemfire.security.ssl.keystore =
  /absolute/file/system/path/to/keystore.jks
  spring.data.gemfire.security.ssl.keystore.password = keystorePassword
  spring.data.gemfire.security.ssl.truststore =
  /absolute/file/system/path/to/truststore.jks
  spring.data.gemfire.security.ssl.truststore.password = truststorePassword
```

See the SDG EnableSsl annotation for all the configuration attributes and the corresponding properties expressed in application.properties.

17.3. Securing Data at Rest

Currently, neither Apache Geode nor Spring Boot nor Spring Data for Apache Geode offer any support for securing your data while at rest (for example, when your data has been overflowed or persisted to disk).

To secure data at rest when using Apache Geode, with or without Spring, you must employ third-party solutions, such as disk encryption, which is usually highly contextual and technology-specific.

For example, to secure data at rest when you use Amazon EC2, see Instance Store Encryption.

Chapter 18. Testing

Spring Boot for Apache Geode (SBDG), with help from Spring Test for Apache Geode (STDG), offers first-class support for both unit and integration testing with Apache Geode in your Spring Boot applications.



See the Spring Test for Apache Geode (STDG) documentation for more details.

18.1. Unit Testing

Unit testing with Apache Geode using mock objects in a Spring Boot Test requires only that you declare the STDG @EnableGemFireMockObjects annotation in your test configuration:

```
@SpringBootTest
@RunWith(SpringRunner.class)
public class SpringBootApacheGeodeUnitTest extends IntegrationTestsSupport {
    @Autowired
    private UserRepository userRepository;
    @Test
    public void saveAndFindUserIsSuccessful() {
        User jonDoe = User.as("jonDoe");
        assertThat(this.userRepository.save(jonDoe)).isNotNull();
        User jonDoeFoundById =
this.userRepository.findById(jonDoe.getName()).orElse(null);
        assertThat(jonDoeFoundById).isEqualTo(jonDoe);
    }
    @SpringBootApplication
    @EnableGemFireMockObjects
    @EnableEntityDefinedRegions(basePackageClasses = User.class)
    static class TestConfiguration { }
}
@Getter
@ToString
@EqualsAndHashCode
@RequiredArgsConstructor(staticName = "as")
@Region("Users")
class User {
    0Id
    @lombok.NonNull
    private String name;
}
interface UserRepository extends CrudRepository<User, String> { }
```

This test class is not a "pure" unit test, particularly since it bootstraps an actual Spring ApplicationContext using Spring Boot. However, it does mock all Apache Geode objects, such as the Users Region declared by the User application entity class, which was annotated with SDG's @Region mapping annotation.

This test class conveniently uses Spring Boot's auto-configuration to auto-configure an Apache Geode ClientCache instance. In addition, SDG's @EnableEntityDefinedRegions annotation was used to conveniently create the Apache Geode "Users` Region to store instances of User.

Finally, Spring Data's Repository abstraction was used to conveniently perform basic CRUD (such as save) and simple (OQL) query (such as findById) data access operations on the Users Region.

Even though the Apache Geode objects (such as the Users Region) are "mock objects", you can still perform many of the data access operations required by your Spring Boot application's components in an Apache Geode API-agnostic way—that is, by using Spring's powerful programming model and constructs.



By extending STDG's org.springframework.data.gemfire.tests.integration.IntegrationTestSupport class, you ensure that all Apache Geode mock objects and resources are properly released after the test class runs, thereby preventing any interference with downstream tests.

While STDG tries to mock the functionality and behavior for many Region operations, it is not pragmatic to mock them all. For example, it would not be practical to mock Region query operations involving complex OQL statements that have sophisticated predicates.

If such functional testing is required, the test might be better suited as an integration test. Alternatively, you can follow the advice in this section about unsupported Region operations.

In general, STDG provides the following capabilities when mocking Apache Geode objects:

- Mock Object Scope & Lifecycle Management
- Support for Mock Regions with Data
- Support for Mocking Region Callbacks
- Support for Mocking Unsupported Region Operations



See the documentation on Unit Testing with STDG for more details.

18.2. Integration Testing

Integration testing with Apache Geode in a Spring Boot Test is as simple as **not** declaring STDG's <code>@EnableGemFireMockObjects</code> annotation in your test configuration. You may then want to use SBDG's <code>@EnableClusterAware</code> annotation to conditionally detect the presence of a Apache Geode cluster:

```
@SpringBootApplication
@EnableClusterAware
@EnableEntityDefinedRegions(basePackageClasses = User.class)
static class TestConfiguration { }
```

The SBDG <code>@EnableClusterAware</code> annotation conveniently toggles your auto-configured <code>ClientCache</code> instance between local-only mode and client/server. It even pushes configuration metadata (such as <code>Region</code> definitions) up to the servers in the cluster that are required by the application to store data.

In most cases, in addition to testing with "live" Apache Geode objects (such as Regions), we also want to test in a client/server capacity. This unlocks the full capabilities of the Apache Geode data management system in a Spring context and gets you as close as possible to production from the comfort of your IDE.

Building on our example from the section on Unit Testing, you can modify the test to use "live" Apache Geode objects in a client/server topology as follows:

```
@ActiveProfiles("client")
@RunWith(SpringRunner.class)
@SpringBootTest(properties = "spring.data.gemfire.management.use-http=false")
public class SpringBootApacheGeodeIntegrationTest extends
ForkingClientServerIntegrationTestsSupport {
    @BeforeClass
    public static void startGeodeServer() throws IOException {
        startGemFireServer(TestGeodeServerConfiguration.class);
    }
    @Autowired
    private UserRepository userRepository;
    @Test
    public void saveAndFindUserIsSuccessful() {
        User jonDoe = User.as("jonDoe");
        assertThat(this.userRepository.save(jonDoe)).isNotNull();
        User jonDoeFoundById =
this.userRepository.findById(jonDoe.getName()).orElse(null);
        assertThat(jonDoeFoundById).isEqualTo(jonDoe);
        assertThat(jonDoeFoundById).isNotSameAs(jonDoe);
    }
    @SpringBootApplication
    @EnableClusterAware
    @EnableEntityDefinedRegions(basePackageClasses = User.class)
    @Profile("client")
    static class TestGeodeClientConfiguration { }
    @CacheServerApplication
    @Profile("server")
    static class TestGeodeServerConfiguration {
        public static void main(String[] args) {
            new SpringApplicationBuilder(TestGeodeServerConfiguration.class)
                .web(WebApplicationType.NONE)
                .profiles("server")
                .build()
                .run(args);
        }
    }
}
```

```
@Getter
@ToString
@EqualsAndHashCode
@RequiredArgsConstructor(staticName = "as")
@Region("Users")
class User {
    @Id
    @lombok.NonNull
    private String name;
}
interface UserRepository extends CrudRepository<User, String> { }
```

The application client/server-based integration test class extend STDG's org.springframework.data.gemfire.tests.integration.ForkingClientServerIntegrationTestsSupport class. This ensures that all Apache Geode objects and resources are properly cleaned up after the test class runs. In addition, it coordinates the client and server components of the test (for example connecting the client to the server using a random port).

The Apache Geode server is started in a @BeforeClass setup method:

Start the Apache Geode server

```
class SpringBootApacheGeodeIntegrationTest extends
ForkingClientServerIntegrationTestsSupport {

    @BeforeClass
    public static void startGeodeServer() throws IOException {
        startGemFireServer(TestGeodeServerConfiguration.class);
    }
}
```

STDG lets you configure the Apache Geode server with Spring configuration, specified in the TestGeodeServerConfiguration class. The Java class needs to provide a main method. It uses the SpringApplicationBuilder to bootstrap the Apache Geode CacheServer application:

```
@CacheServerApplication
@Profile("server")
static class TestGeodeServerConfiguration {
   public static void main(String[] args) {
      new SpringApplicationBuilder(TestGeodeServerConfiguration.class)
      .web(WebApplicationType.NONE)
      .profiles("server")
      .build()
      .run(args);
   }
}
```

In this case, we provide minimal configuration, since the configuration is determined and pushed up to the server by the client. For example, we do not need to explicitly create the Users Region on the server since it is implicitly handled for you by the SBDG/STDG frameworks from the client.

We take advantage of Spring profiles in the test setup to distinguish between the client and server configuration. Keep in mind that the test is the "client" in this arrangement.

The STDG framework does what the supporting class demands: "forking" the Spring Boot-based, Apache Geode CacheServer application in a separate JVM process. Subsequently, the STDG framework stops the server upon completion of the tests in the test class.

You are free to start your servers or cluster however you choose. STDG provides this capability as a convenience for you, since it is a common concern.

This test class is simple. STDG can handle much more complex test scenarios.



Review SBDG's test suite to witness the full power and functionality of the STDG framework for yourself.



See the documentation on Integration Testing with STDG for more details.

Chapter 19. Apache Geode API Extensions

When using the Spring programming model and abstractions, it should not be necessary to use Apache Geode APIs at all—for example, when using the Spring Cache Abstraction for caching or the Spring Data Repository abstraction for DAO development. There are many more examples.

For certain use cases, users may require low level access to fine-grained functionally. Spring Boot for Apache Geode's org.springframework.geode:apache-geode-extensions module and library builds on Apache Geode's APIs by including several extensions with enhanced functionality to offer an experience familiar to Spring users inside a Spring context.



Spring Data for Apache Geode (SDG) also includes additional extensions to Apache Geode's APIs.

19.1. SimpleCacheResolver

In some cases, it is necessary to acquire a reference to the cache instance in your application components at runtime. For example, you might want to create a temporary Region on the fly to aggregate data for analysis.

Typically, you already know the type of cache your application is using, since you must declare your application to be either a client (ClientCache) in the client/server topology, or a peer member or node (Cache) in the cluster on startup. This is expressed in configuration when creating the cache instance required to interact with the Apache Geode data management system. In most cases, your application will be a client. SBDG makes this decision easy, since it auto-configures a ClientCache instance, by default.

In a Spring context, the cache instance created by the framework is a managed bean in the Spring container. You can inject a reference to the *Singleton* cache bean into any other managed application component:

Example 168. Autowired Cache Reference using Dependency Injection (DI)

```
@Service
class CacheMonitoringService {
    @Autowired
    ClientCache clientCache;
    // use the clientCache object reference to monitor the cache as necessary
}
```

However, in cases where your application component or class is not managed by Spring and you need a reference to the cache instance at runtime, SBDG provides the abstract org.springframework.geode.cache.SimpleCacheResolver class (see its Javadoc).

SimpleCacheResolver adheres to SOLID OO Principles. This class is abstract and extensible so that you can change the algorithm used to resolve client or peer cache instances as well as mock its methods in unit tests.

Additionally, each method is precise. For example, resolveClientCache() resolves a reference to a cache only if the cache instance is a "client." If a cache exists but is a "peer" cache instance, resolveClientCache() returns Optional.EMPTY. The behavior of resolvePeerCache() is similar.

require() returns a non-Optional reference to a cache instance and throws an IllegalStateException if a cache is not present.

19.2. CacheUtils

Under the hood, SimpleCacheResolver delegates some of its functions to the CacheUtils abstract utility class, which provides additional, convenient capabilities when you use a cache.

While there are utility methods to determine whether a cache instance (that is, a GemFireCache) or Region is a client or a peer, one of the more useful functions is to extract all the values from a Region.

To extract all the values stored in a Region, call CacheUtils.collectValues(:Region<?, T>). This method returns a Collection<T> that contains all the values stored in the given Region. The method is smart and knows how to handle the Region appropriately regardless of whether the Region is a client or a peer. This distinction is important, since client PROXY Regions store no values.



Caution is advised when you get all values from a Region. While getting filtered reference values from a non-transactional, reference data only [REPLICATE] Region is quite useful, getting all values from a transactional, [PARTITION] Region can prove quite detrimental, especially in production. Getting all values from a Region can be useful during testing.

19.3. MembershipListenerAdapter and MembershipEvent

Another useful API hidden by Apache Geode is the membership events and listener interface. This API is especially useful on the server side when your Spring Boot application serves as a peer member of an Apache Geode distributed system.

When a peer member is disconnected from the distributed system, perhaps due to a network failure, the member is forcibly removed from the cluster. This node immediately enters a reconnecting state, trying to establish a connection back to the cluster. Once reconnected, the peer member must rebuild all cache objects (Cache, Region instances, Index instances, DiskStore instances, and so on). All previous cache objects are now invalid, and their references are stale.

In a Spring context, this is particularly problematic since most Apache Geode objects are *Singleton* beans declared in and managed by the Spring container. Those beans may be injected and used in other framework and application components. For instance, Region instances are injected into SDG's GemfireTemplate, Spring Data Repositories and possibly application-specific data access objects (DAOs).

If references to those cache objects become stale on a forced disconnect event, there is no way to auto-wire fresh object references into the dependent application or framework components when the peer member is reconnected, unless the Spring ApplicationContext is "refreshed". In fact, there is no way to even know that this event has occurred, since the Apache Geode MembershipListener API and corresponding events are "internal".



The Spring team explored the idea of creating proxies for all types of cache objects (Cache, Region, Index, DiskStore, AsyncEventQueue, GatewayReceiver, GatewaySender, and others) used by Spring. The proxies would know how to obtain a fresh reference on a reconnect event. However, this turns out to be more problematic than it is worth. It is easier to "refresh" the Spring ApplicationContext, although doing so is no less expensive. Neither way is ideal. See SGF-921 and SGF-227 for further details.

In the case where membership events are useful to the Spring Boot application, SBDG provides the following API:

- MembershipListenerAdapter
- MembershipEvent

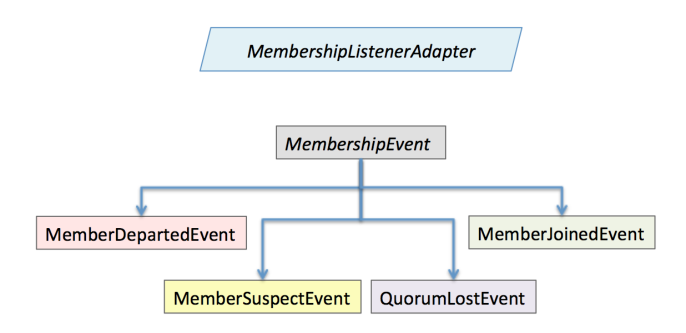
The abstract MembershipListenerAdapter class implements Apache Geode's org.apache.geode.distributed.internal.MembershipListener interface to simplify the event handler method signatures by using an appropriate MembershipEvent type to encapsulate the actors in the event.

The abstract MembershipEvent class is further subclassed to represent specific membership event types that occur within the Apache Geode system:

- MemberDepartedEvent
- MemberJoinedEvent

- MemberSuspectEvent
- QuorumLostEvent

The API is depicted in the following UML diagram:



The membership event type is further categorized with an appropriate enumerated value, MembershipEvent.Type, as a property of the MembershipEvent itself (see getType()).

The type hierarchy is useful in instanceof expressions, while the Enum is useful in switch statements.

You can see one particular implementation of the MembershipListenerAdapter with the ApplicationContextMembershipListener class, which does exactly as we described earlier, handling forced-disconnect/auto-reconnect membership events inside a Spring container in order to refresh the Spring ApplicationContext.

19.4. PDX

Apache Geode's PDX serialization framework is yet another API that falls short of a complete stack.

For instance, there is no easy or direct way to serialize an object as PDX bytes. It is also not possible to modify an existing PdxInstance by adding or removing fields, since doing so would require a new PDX type. In this case, you must create a new PdxInstance and copy from an existing PdxInstance. Unfortunately, the Apache Geode API offers no help in this regard. It is also not possible to use PDX in a client, local-only mode without a server, since the PDX type registry is only available and managed on servers in a cluster.

19.4.1. PdxInstanceBuilder

In such cases, SBDG conveniently provides the PdxInstanceBuilder class, appropriately named after the Builder software design pattern. The PdxInstanceBuilder also offers a fluent API for constructing

PdxInstances:

Example 170. PdxInstanceBuilder API

```
class PdxInstanceBuilder {
    PdxInstanceFactory copy(PdxInstance pdx);
    Factory from(Object target);
}
```

For example, you could serialize an application domain object as PDX bytes with the following code:

Example 171. Serializing an Object to PDX

You could then modify the PdxInstance by copying from the original:

```
@Component
class CustomerDecorator {

    @Autowired
    CustomerSerializer serializer;

PdxIntance decorate(Customer customer) {

    PdxInstance pdxCustomer = serializer.serialize(customer);

    return PdxInstanceBuilder.create()
        .copy(pdxCustomer)
        .writeBoolean("vip", isImportant(customer))
        .create();
    }
}
```

19.4.2. PdxInstanceWrapper

SBDG also provides the PdxInstanceWrapper class to wrap an existing PdxInstance in order to provide more control during the conversion from PDX to JSON and from JSON back into a POJO. Specifically, the wrapper gives you more control over the configuration of Jackson's ObjectMapper.

The ObjectMapper constructed by Apache Geode's own PdxInstance implementation (PdxInstanceImpl) is not configurable, nor was it configured correctly. Unfortunately, since PdxInstance is not extensible, the getObject() method fails when converting the JSON generated from PDX back into a POJO for any practical application domain model type.

The following example wraps an existing PdxInstance:

Example 173. Wrapping an existing PdxInstance

```
PdxInstanceWrapper wrapper = PdxInstanceWrapper.from(pdxInstance);
```

For all operations on PdxInstance except getObject(), the wrapper delegates to the underlying PdxInstance method implementation called by the user.

In addition to the decorated getObject() method, the PdxInstanceWrapper provides a thorough implementation of the toString() method. The state of the PdxInstance is output in a JSON-like String.

Finally, the PdxInstanceWrapper class adds a getIdentifier() method. Rather than put the burden on the user to have to iterate the field names of the PdxInstance to determine whether a field is the identity field and then call getField(name) with the field name to get the ID (value) — assuming an

identity field was marked in the first place—the PdxInstanceWrapper class provides the getIdentifier() method to return the ID of the PdxInstance directly.

The <code>getIdentifier()</code> method is smart in that it first iterates the fields of the <code>PdxInstance</code>, asking each field if it is the identity field. If no field was marked as the identity field, the algorithm searches for a field named <code>id</code>. If no field with the name <code>id</code> exists, the algorithm searches for a metadata field called <code>@identifier</code>, which refers to the field that is the identity field of the <code>PdxInstance</code>.

The @identifier metadata field is useful in cases where the PdxInstance originated from JSON and the application domain object uses a natural identifier, rather than a surrogate ID, such as Book.isbn.



Apache Geode's JSONFormatter class is not capable of marking the identity field of a PdxInstance originating from JSON.



It is not currently possible to implement the PdxInstance interface and store instances of this type as a value in a Region. Apache Geode assumes all PdxInstance objects are an implementation created by Apache Geode itself (that is, PdxInstanceImpl), which has a tight coupling to the PDX type registry. An Exception is thrown if you try to store instances of your own PdxInstance implementation.

19.4.3. ObjectPdxInstanceAdapter

In rare cases, you may need to treat an Object as a PdxInstance, depending on the context without incurring the overhead of serializing an Object to PDX. For such cases, SBDG offers the ObjectPdxInstanceAdapter class.

This might be true when calling a method with a parameter expecting an argument of, or returning an instance of, type PdxInstance, particularly when Apache Geode's read-serialized PDX configuration property is set to true and only an object is available in the current context.

Under the hood, SBDG's ObjectPdxInstanceAdapter class uses Spring's BeanWrapper class along with Java's introspection and reflection functionality to adapt the given Object and access it with the full PdxInstance API. This includes the use of the WritablePdxInstance API, obtained from PdxInstance.createWriter(), to modify the underlying Object as well.

Like the PdxInstanceWrapper class, ObjectPdxInstanceAdapter contains special logic to resolve the identity field and ID of the PdxInstance, including consideration for Spring Data's @Id mapping annotation, which can be introspected in this case, given that the underlying Object backing the PdxInstance is a POJO.

The ObjectPdxInstanceAdapter.getObject() method returns the wrapped Object used to construct the ObjectPdxInstanceAdapter and is, therefore, automatically deserializable, as determined by the PdxInstance.isDeseriable() method, which always returns true.

You can adapt any Object as a PdxInstance:

```
class OfflineObjectToPdxInstanceConverter {
    @NonNull PdxInstance convert(@NonNull Object target) {
       return ObjectPdxInstanceAdapter.from(target);
    }
}
```

Once the Adapter is created, you can use it to access data on the underlying Object.

Consider the following example of a Customer class:

Example 175. Customer class

```
@Region("Customers")
class Customer {
    @Id
    private Long id;
    String name;
    // constructors, getters and setters omitted
}
```

Then you can access an instance of Customer by using the PdxInstance API:

```
class ObjectPdxInstanceAdapterTest {
    @Test
    public void getAndSetObjectProperties() {
        Customer jonDoe = new Customer(1L, "Jon Doe");
        PdxInstance adapter = ObjectPdxInstanceAdapter.from(jonDoe);
        assertThat(jonDoe.getName()).isEqualTo("Jon Doe");
        assertThat(adapter.getField("name")).isEqualTo("Jon Doe");
        adapter.createWriter().setField("name", "Jane Doe");
        assertThat(adapter.getField("name")).isEqualTo("Jane Doe");
        assertThat(jonDoe.getName()).isEqualTo("Jane Doe");
    }
}
```

19.5. Security

For testing purposes, SBDG provides a test implementation of Apache Geode's SecurityManager interface, which expects the password to match the username (case-sensitive) when authenticating.

By default, all operations are authorized.

To match the expectations of SBDG's TestSecurityManager, SBDG additionally provides a test implementation of Apache Geode's AuthInitialize interface, which supplies matching credentials for both the username and password.

Chapter 20. Spring Boot Actuator

Spring Boot for Apache Geode (SBDG) adds Spring Boot Actuator support and dedicated HealthIndicators for Apache Geode. Equally, the provided HealthIndicators even work with Tanzu Cache (which is backed by VMware Tanzu GemFire) when you push your Spring Boot applications using Apache Geode to {VMware Tanzu Application Service (TAS)} platform.

Spring Boot HealthIndicators provide details about the runtime operation and behavior of your Apache Geode-based Spring Boot applications. For instance, by querying the right HealthIndicator endpoint, you can get the current hit/miss count for your Region.get(key) data access operations.

In addition to vital health information, SBDG provides basic, pre-runtime configuration metadata about the Apache Geode components that are monitored by Spring Boot Actuator. This makes it easier to see how the application was configured all in one place, rather than in properties files, Spring configuration, XML, and so on.

The provided Spring Boot HealthIndicators fall into three categories:

- Base HealthIndicators that apply to all Apache Geode, Spring Boot applications, regardless of cache type, such as Regions, Indexes, and DiskStores.
- Peer Cache-based HealthIndicators that apply only to peer Cache applications, such as AsyncEventQueues, CacheServers, GatewayReceivers, and GatewaySenders.
- ClientCache-based HealthIndicators that apply only to ClientCache applications, such as ContinuousQuery and connection Pools.

The following sections give a brief overview of all the available Spring Boot HealthIndicators provided for Apache Geode.



See the corresponding sample guide and code to see Spring Boot Actuator for Apache Geode in action.

20.1. Base HealthIndicators

This section covers Spring Boot HealthIndicators that apply to both Apache Geode peer Cache and ClientCache, Spring Boot applications. That is, these HealthIndicators are not specific to the cache type.

In Apache Geode, the cache instance is either a peer Cache instance (which makes your Spring Boot application part of a Apache Geode cluster) or, more commonly, a ClientCache instance (which talks to an existing cluster). Your Spring Boot application can only be one cache type or the other and can only have a single instance of that cache type.

20.1.1. GeodeCacheHealthIndicator

GeodeCacheHealthIndicator provides essential details about the (single) cache instance (client or peer) and the underlying DistributedSystem, the DistributedMember and configuration details of the ResourceManager.

When your Spring Boot application creates an instance of a peer Cache, the DistributedMember object represents your application as a peer member or node of the DistributedSystem. The distributed system (that is, the cluster) is formed from a collection of connected peers, to which your application also has access — indirectly, through the cache instance.

This is no different for a ClientCache even though the client is technically not part of the peer/server cluster. However, it still creates instances of the DistributedSystem and DistributedMember objects, respectively.

Each object has the following configuration metadata and health details:

Table 1. Cache Details

Name	Description
geode.cache.name	Name of the member in the distributed system.
geode.cache.closed	Determines whether the cache has been closed.
geode.cache.cancel- in-progress	Indicates whether cancellation of operations is in progress.

Table 2. DistributedMember Details

Name	Description
geode.distributed- member.id	DistributedMember identifier (used in logs internally).
geode.distributed- member.name	Name of the member in the distributed system.
geode.distributed- members.groups	Configured groups to which the member belongs.
geode.distributed- members.host	Name of the machine on which the member is running.
geode.distributed- members.process- id	Identifier of the JVM process (PID).

Table 3. DistributedSystem Details

Name	Description
geode.distributed- system.connected	Indicates whether the member is currently connected to the cluster.
geode.distributed- system.member- count	Total number of members in the cluster (1 for clients).
	Indicates whether the member is in a reconnecting state, which happens when a network partition occurs and the member gets disconnected from the cluster.

Name	Description
geode.distributed- system.properties- location	Location of the standard configuration properties.
geode.distributed- system.security- properties-location	Location of the security configuration properties.

Table 4. ResourceManager Details

Name	Description
geode.resource- manager.critical- heap-percentage	Percentage of heap at which the cache is in danger of becoming inoperable.
geode.resource- manager.critical- off-heap- percentage	Percentage of off-heap at which the cache is in danger of becoming inoperable.
geode.resource- manager.eviction- heap-percentage	Percentage of heap at which eviction begins on Regions configured with a heap LRU eviction policy.
geode.resource- manager.eviction- off-heap- percentage	Percentage of off-heap at which eviction begins on Regions configured with a heap LRU eviction policy.

${\bf 20.1.2.\ Geode Regions Health Indicator}$

GeodeRegionsHealthIndicator provides details about all the configured and known Regions in the cache. If the cache is a client, details include all LOCAL, PROXY, and CACHING_PROXY Regions. If the cache is a peer then details include all LOCAL, PARTITION, and REPLICATE Region instances.

The following table describes the essential details and basic performance metrics:

Table 5. Region Details

Name	Description
geode.cache.region s. <name>.cloning- enabled</name>	Whether Region values are cloned on read (for example, cloning-enabled is true when cache transactions are used to prevent in-place modifications).
geode.cache.region s. <name>.data- policy</name>	Policy used to manage data in the Region (PARTITION, REPLICATE, and others).

Name	Description
geode.cache.region s. <name>.initial- capacity</name>	Initial number of entries that can be held by a Region before it needs to be resized.
geode.cache.region s. <name>.load- factor</name>	Load factor used to determine when to resize the Region when it nears capacity.
geode.cache.region s. <name>.key- constraint</name>	Type constraint for Region keys.
geode.cache.region s. <name>.off-heap</name>	Determines whether this Region stores values in off-heap memory (NOTE: Keys are always kept on the JVM heap).
geode.cache.region s. <name>.pool- name</name>	If this Region is a client Region, this property determines the configured connection Pool. (NOTE: Regions can have and use dedicated Pools for their data access operations.)
geode.cache.region s. <name>.pool- name</name>	Determines the Scope of the Region, which plays a factor in the Region's consistency-level, as it pertains to acknowledgements for writes.
geode.cache.region s. <name>.value- constraint</name>	Type constraint for Region values.

The following details also apply when the Region is a peer Cache PARTITION Region:

Table 6. Partition Region Details

Name	Description
o o	Indicates whether this Region is collocated with another PARTITION Region, which is necessary when performing equi-joins queries (NOTE: distributed joins are not supported).
geode.cache.region s. <name>.partition. local-max-memory</name>	Total amount of heap memory allowed to be used by this Region on this node.
o o	Number of replicas for this PARTITION Region, which is useful in high availability (HA) use cases.
	Total amount of heap memory allowed to be used by this Region across all nodes in the cluster hosting this Region.
geode.cache.region s. <name>.partition. total-number-of- buckets</name>	Total number of buckets (shards) into which this Region is divided (defaults to 113).

Finally, when statistics are enabled (for example, when you use <code>@EnableStatistics</code>—(see doc for more details), the following metadata is available:

Table 7. Region Statistic Details

Name	Description
geode.cache.region s. <name>.statistics. hit-count</name>	Number of hits for a region entry.
geode.cache.region s. <name>.statistics. hit-ratio</name>	Ratio of hits to the number of Region.get(key) calls.
geode.cache.region s. <name>.statistics. last-accessed-time</name>	For an entry, indicates the last time it was accessed with Region.get(key).
geode.cache.region s. <name>.statistics. last-modified-time</name>	For an entry, indicates the time when a Region's entry value was last modified.
	Returns the number of times that a Region.get was performed and no value was found locally.

20.1.3. GeodeIndexesHealthIndicator

GeodeIndexesHealthIndicator provides details about the configured Region Indexes used by OQL query data access operations.

The following details are covered:

Table 8. Index Details

Name	Description
geode.index. <name>.from-clause</name>	Region from which data is selected.
geode.index. <name>.indexed- expression</name>	Region value fields and properties used in the Index expression.
geode.index. <name>.projection- attributes</name>	For Map Indexes, returns either or the specific Map keys that were indexed. For all other Indexes, returns .
geode.index. <name>.region</name>	Region to which the Index is applied.

Additionally, when statistics are enabled (for example, when you use @EnableStatistics — see Configuring Statistics for more details), the following metadata is available:

Table 9. Index Statistic Details

Name	Description
geode.index. <name >.statistics.number- of-bucket-indexes</name 	Number of bucket Indexes created in a PARTITION Region.
geode.index. <name >.statistics.number- of-keys</name 	Number of keys in this Index.
geode.index. <name>.statistics.number- of-map-indexed- keys</name>	Number of keys in this Index at the highest level.
geode.index. <name >.statistics.number- of-values</name 	Number of values in this Index.
geode.index. <name >.statistics.number- of-updates</name 	Number of times this Index has been updated.
geode.index. <name>.statistics.read- lock-count</name>	Number of read locks taken on this Index.
geode.index. <name>.statistics.total- update-time</name>	Total amount of time (ns) spent updating this Index.
geode.index. <name>.statistics.total- uses</name>	Total number of times this Index has been accessed by an OQL query.

20.1.4. GeodeDiskStoresHealthIndicator

The GeodeDiskStoresHealthIndicator provides details about the configured DiskStores in the system or application. Remember, DiskStores are used to overflow and persist data to disk, including type metadata tracked by PDX when the values in the Regions have been serialized with PDX and the Regions are persistent.

Most of the tracked health information pertains to configuration:

Table 10. DiskStore Details

Name	Description
geode.disk-	Indicates whether manual compaction of the DiskStore is allowed.
store. <name>.allow</name>	
-force-compaction	

Name	Description
geode.disk- store. <name>.auto- compact</name>	Indicates whether compaction occurs automatically.
geode.disk- store. <name>.comp action-threshold</name>	Percentage at which the oplog becomes compactible.
geode.disk- store. <name>.disk- directories</name>	Location of the oplog disk files.
geode.disk- store. <name>.disk- directory-sizes</name>	Configured and allowed sizes (MB) for the disk directory that stores the disk files.
geode.disk- store. <name>.disk- usage-critical- percentage</name>	Critical threshold of disk usage proportional to the total disk volume.
geode.disk- store. <name>.disk- usage-warning- percentage</name>	Warning threshold of disk usage proportional to the total disk volume.
geode.disk- store. <name>.max- oplog-size</name>	Maximum size (MB) allowed for a single oplog file.
geode.disk- store. <name>.queu e-size</name>	Size of the queue used to batch writes that are flushed to disk.
geode.disk- store. <name>.time- interval</name>	Time to wait (ms) before writes are flushed to disk from the queue if the size limit has not be reached.
geode.disk- store. <name>.uuid</name>	Universally unique identifier for the DiskStore across a distributed system.
geode.disk- store. <name>.write -buffer-size</name>	Size the of write buffer the DiskStore uses to write data to disk.

20.2. ClientCache HealthIndicators

The ClientCache-based HealthIndicators provide additional details specifically for Spring Boot, cache client applications. These HealthIndicators are available only when the Spring Boot application creates a ClientCache instance (that is, the application is a cache client), which is the default.

${\bf 20.2.1.\ Geode Continuous Queries Health Indicator}$

GeodeContinuousQueriesHealthIndicator provides details about registered client Continuous Queries (CQs). CQs let client applications receive automatic notification about events that satisfy some criteria. That criteria can be easily expressed by using the predicate of an OQL query (for example, SELECT * FROM /Customers c WHERE c.age > 21). When data is inserted or updated and the data matches the criteria specified in the OQL query predicate (data of interests), an event is sent to the registered client.

The following details are covered for CQs by name:

Table 11. Continuous Query (CQ) Details

Name	Description
geode.continuous- query. <name>.oql- query-string</name>	OQL query constituting the CQ.
geode.continuous- query. <name>.clos ed</name>	Indicates whether the CQ has been closed.
geode.continuous- query. <name>.closi ng</name>	Indicates whether the CQ is in the process of closing.
geode.continuous- query. <name>.dur able</name>	Indicates whether the CQ events are remembered between client sessions.
geode.continuous- query. <name>.run ning</name>	Indicates whether the CQ is currently running.
geode.continuous- query. <name>.stop ped</name>	Indicates whether the CQ has been stopped.

In addition, the following CQ query and statistical data is covered:

Table 12. Continuous Query (CQ), Query Details

Name	Description
geode.continuous- query. <name>.quer y.number-of- executions</name>	Total number of times the query has been executed.
geode.continuous- query. <name>.quer y.total-execution- time</name>	Total amount of time (ns) spent executing the query.

Table 13. Continuous Query(CQ), Statistic Details

Name	Description
geode.continuous- query. <name>.stati stics.number-of- deletes</name>	Number of delete events qualified by this CQ.
geode.continuous- query. <name>.stati stics.number-of- events</name>	Total number of events qualified by this CQ.
geode.continuous- query. <name>.stati stics.number-of- inserts</name>	Number of insert events qualified by this CQ.
geode.continuous- query. <name>.stati stics.number-of- updates</name>	Number of update events qualified by this CQ.

The Apache Geode Continuous Query system is also tracked with the following additional details on the client:

Table 14. Continuous Query (CQ), Additional Statistic Details

Name	Description
geode.continuous- query.count	Total count of CQs.
geode.continuous- query.number-of- active	Number of currently active CQs (if available).
geode.continuous- query.number-of- closed	Total number of closed CQs (if available).
geode.continuous- query.number-of- created	Total number of created CQs (if available).
geode.continuous- query.number-of- stopped	Number of currently stopped CQs (if available).
geode.continuous- query.number-on- client	Number of CQs that are currently active or stopped (if available).

20.2.2. GeodePoolsHealthIndicator

GeodePoolsHealthIndicator provides details about all the configured client connection Pools. This HealthIndicator primarily provides configuration metadata for all the configured Pools.

The following details are covered:

Table 15. Pool Details

Name	Description
geode.pool.count	Total number of client connection pools.
geode.pool. <name> .destroyed</name>	Indicates whether the pool has been destroyed.
geode.pool. <name> .free-connection- timeout</name>	Configured amount of time to wait for a free connection from the Pool.
geode.pool. <name> .idle-timeout</name>	The amount of time to wait before closing unused, idle connections, not exceeding the configured number of minimum required connections.
geode.pool. <name> .load-conditioning- interval</name>	How frequently the Pool checks to see whether a connection to a given server should be moved to a different server to improve the load balance.
geode.pool. <name></name>	List of configured Locators.
geode.pool. <name> .max-connections</name>	Maximum number of connections obtainable from the Pool.
geode.pool. <name> .min-connections</name>	Minimum number of connections contained by the Pool.
geode.pool. <name> .multi-user- authentication</name>	Determines whether the Pool can be used by multiple authenticated users.
geode.pool. <name> .online-locators</name>	Returns a list of living Locators.
geode.pool. <name> .pending-event- count</name>	Approximate number of pending subscription events maintained at the server for this durable client Pool at the time it (re)connected to the server.
geode.pool. <name></name>	How often to ping the servers to verify they are still alive.
geode.pool. <name> .pr-single-hop- enabled</name>	Whether the client acquires a direct connection to the server.

Name	Description
geode.pool. <name> .read-timeout</name>	Number of milliseconds to wait for a response from a server before timing out the operation and trying another server (if any are available).
geode.pool. <name> .retry-attempts</name>	Number of times to retry a request after a timeout or an exception.
geode.pool. <name> .server-group</name>	All servers must belong to the same group, and this value sets the name of that group.
geode.pool. <name></name>	List of configured servers.
geode.pool. <name> .socket-buffer-size</name>	Socket buffer size for each connection made in this pool.
geode.pool. <name> .statistic-interval</name>	How often to send client statistics to the server.
geode.pool. <name> .subscription-ack- interval</name>	Interval in milliseconds to wait before sending acknowledgements to the cache server for events received from the server subscriptions.
geode.pool. <name> .subscription- enabled</name>	Enabled server-to-client subscriptions.
geode.pool. <name> .subscription- message-tracking- timeout</name>	Time-to-Live (TTL) period (ms) for subscription events the client has received from the server.
geode.pool. <name> .subscription- redundancy</name>	Redundancy level for this Pool's server-to-client subscriptions, which is used to ensure clients do not miss potentially important events.
geode.pool. <name> .thread-local- connections</name>	Thread local connection policy for this Pool.

20.3. Peer Cache HealthIndicators

The peer Cache-based HealthIndicators provide additional details specifically for Spring Boot peer cache member applications. These HealthIndicators are available only when the Spring Boot application creates a peer Cache instance.



The default cache instance created by Spring Boot for Apache Geode is a ClientCache instance.



To control what type of cache instance is created, such as a "peer", you can explicitly declare either the <code>@PeerCacheApplication</code> or, alternatively, the <code>@CacheServerApplication</code> annotation on your <code>@SpringBootApplication-annotated</code> class.

20.3.1. GeodeCacheServersHealthIndicator

The GeodeCacheServersHealthIndicator provides details about the configured Apache Geode CacheServer instances. CacheServer instances are required to enable clients to connect to the servers in the cluster.

This HealthIndicator captures basic configuration metadata and the runtime behavior and characteristics of the configured CacheServer instances:

Table 16. CacheServer Details

Table 10. Cacheserver Details		
Name	Description	
geode.cache.server. count	Total number of configured CacheServer instances on this peer member.	
geode.cache.server. <index>.bind- address</index>	IP address of the NIC to which the CacheServer ServerSocket is bound (useful when the system contains multiple NICs).	
geode.cache.server. <index>.hostname- for-clients</index>	Name of the host used by clients to connect to the CacheServer (useful with DNS).	
geode.cache.server. <index>.load-poll- interval</index>	How often (ms) to query the load probe on the CacheServer.	
geode.cache.server. <index>.max- connections</index>	Maximum number of connections allowed to this CacheServer.	
geode.cache.server. <index>.max- message-count</index>	Maximum number of messages that can be put in a client queue.	
geode.cache.server. <index>.max- threads</index>	Maximum number of threads allowed in this CacheServer to service client requests.	
geode.cache.server. <index>.max-time- between-pings</index>	Maximum time between client pings.	
geode.cache.server. <index>.message- time-to-live</index>	Time (seconds) in which the client queue expires.	

Name	Description
geode.cache.server. <index>.port</index>	Network port to which the CacheServer ServerSocket is bound and on which it listens for client connections.
geode.cache.server. <index>.running</index>	Determines whether this CacheServer is currently running and accepting client connections.
geode.cache.server. <index>.socket- buffer-size</index>	Configured buffer size of the socket connection used by this CacheServer.
geode.cache.server. <index>.tcp-no- delay</index>	Configures the TCP/IP TCP_NO_DELAY setting on outgoing sockets.

In addition to the configuration settings shown in the preceding table, the ServerLoadProbe of the CacheServer tracks additional details about the runtime characteristics of the CacheServer:

Table 17. CacheServer Metrics and Load Details

Name	Description
geode.cache.server. <index>.load.conne ction-load</index>	Load on the server due to client-to-server connections.
geode.cache.server. <index>.load.load- per-connection</index>	Estimate of how much load each new connection adds to this server.
geode.cache.server. <index>.load.subsc ription-connection- load</index>	Load on the server due to subscription connections.
geode.cache.server. <index>.load.load- per-subscription- connection</index>	Estimate of how much load each new subscriber adds to this server.
geode.cache.server. <index>.metrics.cli ent-count</index>	Number of connected clients.
geode.cache.server. <index>.metrics.ma x-connection-count</index>	Maximum number of connections made to this CacheServer.
geode.cache.server. <index>.metrics.op en-connection- count</index>	Number of open connections to this CacheServer.

Name	Description
geode.cache.server.	Number of subscription connections to this CacheServer.
<index>.metrics.su</index>	
bscription-	
connection-count	

${\bf 20.3.2.}\ Geode A sync Event Queues Health Indicator$

GeodeAsyncEventQueuesHealthIndicator provides details about the configured AsyncEventQueues. AEQs can be attached to Regions to configure asynchronous write-behind behavior.

This HealthIndicator captures configuration metadata and runtime characteristics for all AEQs:

Table 18. AsyncEventQueue Details

Name	Description
geode.async-event- queue.count	Total number of configured AEQs.
geode.async-event- queue. <id>.batch- conflation-enabled</id>	Indicates whether batch events are conflated when sent.
geode.async-event- queue. <id>.batch- size</id>	Size of the batch that gets delivered over this AEQ.
geode.async-event- queue. <id>.batch- time-interval</id>	Maximum time interval that can elapse before a batch is sent.
geode.async-event- queue. <id>.disk- store-name</id>	Name of the disk store used to overflow and persist events.
geode.async-event- queue. <id>.disk- synchronous</id>	Indicates whether disk writes are synchronous or asynchronous.
geode.async-event- queue. <id>.dispatc her-threads</id>	Number of threads used to dispatch events.
geode.async-event- queue. <id>.forwar d-expiration- destroy</id>	Indicates whether expiration destroy operations are forwarded to AsyncEventListener.
geode.async-event- queue. <id>.max- queue-memory</id>	Maximum memory used before data needs to be overflowed to disk.

Name	Description
	Order policy followed while dispatching the events to AsyncEventListeners.
geode.async-event- queue. <id>.parallel</id>	Indicates whether this queue is parallel (higher throughput) or serial.
geode.async-event- queue. <id>.persiste nt</id>	Indicates whether this queue stores events to disk.
geode.async-event- queue. <id>.primar y</id>	Indicates whether this queue is primary or secondary.
geode.async-event- queue. <id>.size</id>	Number of entries in this queue.

${\bf 20.3.3.}\ Geode Gateway Receivers Health Indicator$

GeodeGatewayReceiversHealthIndicator provides details about the configured (WAN) GatewayReceivers, which are capable of receiving events from remote clusters when using Apache Geode's multi-site, WAN topology.

This HealthIndicator captures configuration metadata along with the running state for each GatewayReceiver:

Table 19. GatewayReceiver Details

Name	Description
geode.gateway- receiver.count	Total number of configured GatewayReceiver instances.
geode.gateway- receiver. <index>.bi nd-address</index>	IP address of the NIC to which the GatewayReceiver ServerSocket is bound (useful when the system contains multiple NICs).
geode.gateway- receiver. <index>.e nd-port</index>	End value of the port range from which the port of the GatewayReceiver is chosen.
geode.gateway- receiver. <index>.h ost</index>	IP address or hostname that Locators tell clients (that is, GatewaySender instances) on which this GatewayReceiver listens.
geode.gateway- receiver. <index>.m ax-time-between- pings</index>	Maximum amount of time between client pings.

Name	Description
geode.gateway- receiver. <index>.p ort</index>	Port on which this GatewayReceiver listens for clients (that is, GatewaySender instances).
geode.gateway- receiver. <index>.ru nning</index>	Indicates whether this GatewayReceiver is running and accepting client connections (from GatewaySender instances).
geode.gateway- receiver. <index>.so cket-buffer-size</index>	Configured buffer size for the socket connections used by this GatewayReceiver.
geode.gateway- receiver. <index>.st art-port</index>	Start value of the port range from which the port of the GatewayReceiver is chosen.

${\bf 20.3.4.\ Geode Gateway Senders Health Indicator}$

The GeodeGatewaySendersHealthIndicator provides details about the configured GatewaySenders. GatewaySender instances are attached to Regions in order to send Region events to remote clusters in Apache Geode's multi-site, WAN topology.

This HealthIndicator captures essential configuration metadata and runtime characteristics for each GatewaySender:

Table 20. GatewaySender Details

Name	Description
geode.gateway- sender.count	Total number of configured GatewaySender instances.
geode.gateway- sender. <id>.alert- threshold</id>	Alert threshold (ms) for entries in this GatewaySender instances queue.
geode.gateway- sender. <id>.batch- conflation-enabled</id>	Indicates whether batch events are conflated when sent.
geode.gateway- sender. <id>.batch- size</id>	Size of the batches sent.
geode.gateway- sender. <id>.batch- time-interval</id>	Maximum time interval that can elapse before a batch is sent.
geode.gateway- sender. <id>.disk- store-name</id>	Name of the DiskStore used to overflow and persist queued events.

Name	Description
geode.gateway- sender. <id>.disk- synchronous</id>	Indicates whether disk writes are synchronous or asynchronous.
geode.gateway- sender. <id>.dispatc her-threads</id>	Number of threads used to dispatch events.
geode.gateway- sender. <id>.max- parallelism-for- replicated-region</id>	
geode.gateway- sender. <id>.max- queue-memory</id>	Maximum amount of memory (MB) usable for this GatewaySender instance's queue.
geode.gateway- sender. <id>.order- policy</id>	Order policy followed while dispatching the events to GatewayReceiver instances.
geode.gateway- sender. <id>.paralle l</id>	Indicates whether this GatewaySender is parallel (higher throughput) or serial.
geode.gateway- sender. <id>.paused</id>	Indicates whether this GatewaySender is paused.
geode.gateway- sender. <id>.persist ent</id>	Indicates whether this GatewaySender persists queue events to disk.
geode.gateway- sender. <id>.remote -distributed-system -id</id>	Identifier for the remote distributed system.
geode.gateway- sender. <id>.runnin g</id>	Indicates whether this GatewaySender is currently running.
geode.gateway- sender. <id>.socket- buffer-size</id>	Configured buffer size for the socket connections between this GatewaySender and the receiving GatewayReceiver.
geode.gateway- sender. <id>.socket- read-timeout</id>	Amount of time (ms) that a socket read between this sending GatewaySender and the receiving GatewayReceiver blocks.

Chapter 21. Spring Session

This chapter covers auto-configuration of Spring Session for Apache Geode to manage (HTTP) session state in a reliable (consistent), highly available (replicated), and clustered manner.

Spring Session provides an API and several implementations for managing a user's session information. It has the ability to replace the <code>javax.servlet.http.HttpSession</code> in an application container-neutral way and provide session IDs in HTTP headers to work with RESTful APIs.

Furthermore, Spring Session provides the ability to keep the HttpSession alive even when working with WebSockets and reactive Spring WebFlux WebSessions.

A complete discussion of Spring Session is beyond the scope of this document. You can learn more by reading the docs and reviewing the samples.

Spring Boot for Apache Geode provides auto-configuration support to configure Apache Geode as the session management provider and store when Spring Session for Apache Geode is on your Spring Boot application's classpath.



You can learn more about Spring Session for Apache Geode in the docs.



See the corresponding sample guide and code to see Spring Session for Apache Geode in action.

21.1. Configuration

You need do nothing special to use Apache Geode as a Spring Session provider implementation, managing the (HTTP) session state of your Spring Boot application.

To do so, include the appropriate Spring Session dependency on your Spring Boot application's classpath:

Example 177. Maven dependency declaration

```
<dependency>
  <groupId>org.springframework.session</groupId>
  <artifactId>spring-session-data-geode</artifactId>
  <version>2.5.2</version>
</dependency>
```

Alternatively, you may declare the provided spring-geode-starter-session dependency in your Spring Boot application Maven POM (shown here) or Gradle build file:

```
<dependency>
  <groupId>org.springframework.geode</groupId>
  <artifactId>spring-geode-starter-session</artifactId>
  <version>1.6.0-M1</version>
  </dependency>
```

After declaring the required Spring Session dependency, you can begin your Spring Boot application as you normally would:

Example 179. Spring Boot Application

```
@SpringBootApplication
public class MySpringBootApplication {
   public static void main(String[] args) {
      SpringApplication.run(MySpringBootApplication.class, args);
   }
   // ...
}
```

You can then create application-specific Spring Web MVC Controllers to interact with the HttpSession as needed by your application:

Example 180. Spring Boot Application Controller using HttpSession

```
@Controller
class MyApplicationController {

    @GetRequest("...")
    public String processGet(HttpSession session) {
        // interact with HttpSession
    }
}
```

The HttpSession is replaced by a Spring managed Session that is stored in Apache Geode.

21.2. Custom Configuration

By default, Spring Boot for Apache Geode (SBDG) applies reasonable and sensible defaults when configuring Apache Geode as the provider in Spring Session.

For instance, by default, SBDG sets the session expiration timeout to 30 minutes. It also uses a ClientRegionShortcut.PROXY as the data management policy for the Apache Geode client Region that managing the (HTTP) session state when the Spring Boot application is using a ClientCache, which it does by default.

However, what if the defaults are not sufficient for your application requirements?

In that case, see the next section.

21.2.1. Custom Configuration using Properties

Spring Session for Apache Geode publishes well-known configuration properties for each of the various Spring Session configuration options when you use Apache Geode as the (HTTP) session state management provider.

You can specify any of these properties in Spring Boot application.properties to adjust Spring Session's configuration when using Apache Geode.

In addition to the properties provided in and by Spring Session for Apache Geode, Spring Boot for Apache Geode also recognizes and respects the spring.session.timeout property and the server.servlet.session.timeout property, as discussed the Spring Boot documentation.



spring.session.data.gemfire.session.expiration.max-inactive-interval-seconds takes precedence over spring.session.timeout, which takes precedence over server.servlet.session.timeout when any combination of these properties have been simultaneously configured in the Spring Environment of your application.

21.2.2. Custom Configuration using a Configurer

Spring Session for Apache Geode also provides the SpringSessionGemFireConfigurer callback interface, which you can declare in your Spring ApplicationContext to programmatically control the configuration of Spring Session when you use Apache Geode.

The SpringSessionGemFireConfigurer, when declared in the Spring ApplicationContext, takes precedence over any of the Spring Session (for Apache Geode) configuration properties and effectively overrides them when both are present.

More information on using the SpringSessionGemFireConfigurer can be found in the docs.

21.3. Disabling Session State Caching

There may be cases where you do not want your Spring Boot application to manage (HTTP) session state by using Apache Geode.

In certain cases, you may be using another Spring Session provider implementation, such as Redis, to cache and manage your Spring Boot application's (HTTP) session state. In other cases, you do not want to use Spring Session to manage your (HTTP) session state at all. Rather, you prefer to use your Web Server's (such as Tomcat's) built-in HttpSession state management capabilities.

Either way, you can specifically call out your Spring Session provider implementation by using the spring.session.store-type property in Spring Boot application.properties:

Example 181. Use Redis as the Spring Session Provider Implementation

```
#application.properties

spring.session.store-type=redis
...
```

If you prefer not to use Spring Session to manage your Spring Boot application's (HTTP) session state at all, you can do the following:

Example 182. Use Web Server Session State Management

```
#application.properties
spring.session.store-type=none
...
```

Again, see the Spring Boot documentation for more detail.



You can include multiple provider implementations on the classpath of your Spring Boot application. For instance, you might use Redis to cache your application's (HTTP) session state while using Apache Geode as your application's transactional persistent store (System of Record).



Spring Boot does not properly recognize spring.session.store-type=[gemfire|geode] even though Spring Boot for Apache Geode is set up to handle either of these property values (that is, either gemfire or geode).

21.4. Using Spring Session with VMware Tanzu GemFire for VMs (PCC)

Whether you use Spring Session in a Spring Boot, Apache Geode ClientCache application to connect to an standalone, externally managed cluster of Apache Geode servers or to connect to a cluster of servers in a VMware Tanzu GemFire for VMs service instance managed by a VMware Tanzu Application Service (TAS) environment, the setup is the same.

Spring Session for Apache Geode expects there to be a cache Region in the cluster that can store and manage (HTTP) session state when your Spring Boot application is a ClientCache application in the client/server topology.

By default, the cache Region used to store and manage (HTTP) session state is called

ClusteredSpringSessions.

We recommend that you configure the cache Region name by using the well-known and documented property in Spring Boot application.properties:

Example 183. Using properties

```
spring.session.data.gemfire.session.region.name=MySessions
```

Alternatively, you can set the name of the cache Region used to store and manage (HTTP) session state by explicitly declaring the <code>@EnableGemFireHttpSession</code> annotation on your main <code>@SpringBootApplication</code> class:

Example 184. Using `@EnableGemfireHttpSession

```
@SpringBootApplication
@EnableGemFireHttpSession(regionName = "MySessions")
class MySpringBootSpringSessionApplication {
    // ...
}
```

Once you decide on the cache Region name used to store and manage (HTTP) sessions, you must create the cache Region in the cluster somehow.

On the client, doing so is simple, since SBDG's auto-configuration automatically creates the client PROXY Region that is used to send and receive (HTTP) session state between the client and server for you when either Spring Session is on the application classpath (for example, spring-geode-starter-session) or you explicitly declare the <code>@EnableGemFireHttpSession</code> annotation on your main <code>@SpringBootApplication</code> class.

However, on the server side, you currently have a couple of options.

First, you can manually create the cache Region by using Gfsh:

Example 185. Create the Sessions Region using Gfsh

```
gfsh> create region --name=MySessions --type=PARTITION --entry-idle-time
-expiration=1800
--entry-idle-time-expiration-action=INVALIDATE
```

You must create the cache Region with the appropriate name and an expiration policy.

In this case, we created an idle expiration policy with a timeout of 1800 seconds (30 minutes), after which the entry (session object) is invalidated.



Session expiration is managed by the Expiration Policy set on the cache Region that is used to store session state. The Servlet container's (HTTP) session expiration configuration is not used, since Spring Session replaces the Servlet container's session management capabilities with its own, and Spring Session delegates this behavior to the individual providers, such as Apache Geode.

Alternatively, you could send the definition for the cache Region from your Spring Boot ClientCache application to the cluster by using the SBDG <code>@EnableClusterAware</code> annotation, which is meta-annotated with SDG's <code>@EnableClusterConfiguration</code> annotation:

Example 186. Using @EnableClusterAware

```
@SpringBootApplication
@EnableClusterAware
class MySpringBootSpringSessionApacheGeodeApplication {
    // ...
}
```



See the Javadoc on the @EnableClusterConfiguration annotation and the documentation for more detail.

However, you cannot currently send expiration policy configuration metadata to the cluster. Therefore, you must manually alter the cache Region to set the expiration policy:

Example 187. Using Gfsh to Alter Region

```
gfsh> alter region --name=MySessions --entry-idle-time-expiration=1800
--entry-idle-time-expiration-action=INVALIDATE
```

Now your Spring Boot ClientCache application that uses Spring Session in a client/server topology is configured to store and manage user (HTTP) session state in the cluster. This works for either standalone, externally managed Apache Geode clusters or when you use PCC running in a VMware Tanzu Application Service (TAS) environment.

Chapter 22. Pivotal CloudFoundry



As of the VMware, Inc. acquisition of Pivotal Software, Inc., Pivotal CloudFoundry (PCF) is now known as VMware Tanzu Application Service (TAS) for VMs. Also, Pivotal Cloud Cache (PCC) has been rebranded as VMware Tanzu GemFire for VMS. This documentation will eventually be updated to reflect the rebranding.

In most cases, when you deploy (that is, cf push) your Spring Boot applications to Pivotal CloudFoundry (PCF), you bind your application to one or more instances of the Pivotal Cloud Cache (PCC) service.

In a nutshell, Pivotal Cloud Cache (PCC) is a managed version of VMware Tanzu GemFire that runs in Pivotal CloudFoundry (PCF). When running in or across cloud environments (such as AWS, Azure, GCP, or PWS), PCC with PCF offers several advantages over trying to run and manage your own standalone Apache Geode clusters. It handles many of the infrastructure-related, operational concerns so that you need not do so.

22.1. Running a Spring Boot application as a specific user

By default, Spring Boot applications run as a cluster_operator role-based user in Pivotal CloudFoundry when the application is bound to a Pivotal Cloud Cache service instance.

A cluster_operator has full system privileges (that is, authorization) to do whatever that user wishes to involving the PCC service instance. A cluster_operator has read and write access to all the data, can modify the schema (for example, create and destroy Regions, add and remove Indexes, change eviction or expiration policies, and so on), start and stop servers in the PCC cluster, or even modify permissions.

About cluster_operator as the default user

One of the reasons why Spring Boot applications default to running as a <code>cluster_operator</code> is to allow configuration metadata to be sent from the client to the server. Enabling configuration metadata to be sent from the client to the server is a useful development-time feature and is as simple as annotating your main <code>@SpringBootApplication</code> class with the <code>@EnableClusterConfiguration</code> annotation:

Example 188. Using @EnableClusterConfiguration

```
@SpringBootApplication
@EnableClusterConfiguration(useHttp = true)
class SpringBootApacheGeodeClientCacheApplication { }
```

With <code>@EnableClusterConfiguration</code>, Region and OQL Index configuration metadata that is defined on the client can be sent to servers in the PCC cluster. Apache Geode requires matching Regions by name on both the client and the servers in order for clients to send and receive data to and from the cluster.

For example, when you declare the Region where an application entity is persisted by using the <code>@Region</code> mapping annotation and declare the <code>@EnableEntityDefinedRegions</code> annotation on the main <code>@SpringBootApplication</code> class in conjunction with the <code>@EnableClusterConfiguration</code> annotation, not only does SBDG create the required client Region, but it also sends the configuration metadata for this Region to the servers in the cluster to create the matching, required server Region, where the data for your application entity is managed.

However...

With great power comes great responsibility. - Uncle Ben

Not all Spring Boot applications using PCC need to change the schema or even modify data. Rather, certain applications may need only read access. Therefore, it is ideal to be able to configure your Spring Boot applications to run with a different user at runtime other than the auto-configured cluster_operator, by default.

A prerequisite for running a Spring Boot application in PCC with a specific user is to create a user with restricted permissions by using Pivotal CloudFoundry AppsManager while provisioning the PCC service instance to which the Spring Boot application is bound.

Configuration metadata for the PCC service instance might appear as follows:

```
"p-cloudcache":[{
    "credentials": {
      "distributed_system_id": "0",
      "locators": [ "localhost[55221]" ],
      "urls": {
        "gfsh": "https://cloudcache-12345.services.cf.pws.com/gemfire/v1",
        "pulse": "https://cloudcache-12345.services.cf.pws.com/pulse"
      },
      "users": [{
        "password": "****",
        "roles": [ "cluster_operator" ],
        "username": "cluster_operator_user"
      }, {
        "password": "****",
        "roles": [ "developer" ],
        "username": "developer_user"
      }, {
        "password": "****",
        "roles": [ "read-only-user" ],
        "username": "guest"
      }],
      "wan": {
        "sender_credentials": {
          "active": {
            "password": "****",
            "username": "gateway-sender-user"
      }
    },
    "name": "jblum-pcc",
    "plan": "small",
    "tags": [ "gemfire", "cloudcache", "database", "pivotal" ]
 }]
}
```

In the PCC service instance configuration metadata shown in the preceding example, we see a guest user with the read-only-user role. If the read-only-user role is properly configured with read-only permissions as the name implies, we could configure our Spring Boot application to run as guest with read-only access:

```
# Spring Boot application.properties for PCF when using PCC spring.data.gemfire.security.username=guest
```



The spring.data.gemfire.security.username property corresponds directly to the SDG @EnableSecurity annotation's securityUsername attribute. See the Javadoc for more details.

The spring.data.gemfire.security.username property is the same property used by Spring Data for Apache Geode (SDG) to configure the runtime user of your Spring Data application when you connect to an externally managed Apache Geode cluster.

In this case, SBDG uses the configured username to look up the authentication credentials of the user to set the username and password used by the Spring Boot ClientCache application when connecting to PCC while running in PCF.

If the username is not valid, an IllegalStateException is thrown.

By using Spring profiles, it would be a simple matter to configure the Spring Boot application to run with a different user depending on environment.

See the Pivotal Cloud Cache documentation on security for configuring users with assigned roles and permissions.

22.1.1. Overriding Authentication Auto-configuration

It should be understood that auto-configuration for client authentication is available only for managed environments, such as Pivotal CloudFoundry. When running in externally managed environments, you must explicitly set a username and password to authenticate, as described in Non-Managed Auth for Clients.

To completely override the auto-configuration of client authentication, you can set both a username and a password:

Example 191. Overriding Security Authentication Auto-configuration with explicit username and password

```
# Spring Boot application.properties

spring.data.gemfire.security.username=MyUser

spring.data.gemfire.security.password=MyPassword
```

In this case, SBDG's auto-configuration for authentication is effectively disabled and security credentials are not extracted from the environment.

22.2. Targeting Specific Pivotal Cloud Cache Service Instances

It is possible to provision multiple instances of the Pivotal Cloud Cache service in your Pivotal CloudFoundry environment. You can then bind multiple PCC service instances to your Spring Boot application.

However, Spring Boot for Apache Geode (SBDG) only auto-configures one PCC service instance for your Spring Boot application. This does not mean that it is not possible to use multiple PCC service instances with your Spring Boot application, just that SBDG only auto-configures one service instance for you.

You must select which PCC service instance your Spring Boot application automatically autoconfigures for you when you have multiple instances and want to target a specific PCC service instance to use.

To do so, declare the following SBDG property in Spring Boot application.properties:

Example 192. Spring Boot application.properties targeting a specific PCC service instance by name

Spring Boot application.properties

spring.boot.data.gemfire.cloud.cloudfoundry.service.cloudcache.name=pccServiceInst
anceTwo

The spring.boot.data.gemfire.cloud.cloudfoundry.service.cloudcache.name property tells SBDG which PCC service instance to auto-configure.

If the PCC service instance identified by the property does not exist, SBDG throws an IllegalStateException stating the PCC service instance by name could not be found.

If you did not set the property and your Spring Boot application is bound to multiple PCC service instances, SBDG auto-configures the first PCC service instance it finds by name, alphabetically.

If you did not set the property and no PCC service instance is found, SBDG logs a warning.

22.3. Using Multiple Pivotal Cloud Cache Service Instances

If you want to use multiple PCC service instances with your Spring Boot application, you need to configure multiple connection Pools connected to each PCC service instance used by your Spring Boot application.

The configuration would be similar to the following:

```
@Configuration
@EnablePools(pools = {
    @EnablePool(name = "PccOne"),
    @EnablePool(name = "PccTwo"),
    ...,
    @EnablePool(name = "PccN")
})
class PccConfiguration {
    // ...
}
```

You would then externalize the configuration for the individually declared Pools in Spring Boot application.properties:

Example 194. Configuring Locator-based Pool connections

```
# Spring Boot `application.properties`

spring.data.gemfire.pool.pccone.locators=pccOneHost1[port1], pccOneHost2[port2],
..., pccOneHostN[portN]

spring.data.gemfire.pool.pcctwo.locators=pccTwoHost1[port1], pccTwoHost2[port2],
..., pccTwoHostN[portN]
```



Though less common, you can also configure the Pool of connections to target specific servers in the cluster by setting the spring.data.gemfire.pool.<named-pool>.severs property.



Keep in mind that properties in Spring Boot application.properties can refer to other properties: property=\${otherProperty}. This lets you further externalize properties by using Java System properties or environment variables.

A client Region is then assigned the Pool of connections that are used to send data to and from the specific PCC service instance (cluster):

You can configure as many Pools and client Regions as your application needs. Again, the Pool determines the Pivotal Cloud Cache service instance and cluster in which the data for the client Region resides.



By default, SBDG configures all Pools declared in a Spring Boot ClientCache application to connect to and use a single PCC service instance. This may be a targeted PCC service instance when you use the spring.boot.data.gemfire.cloud.cloudfoundry.service.cloudcache.name property as discussed earlier.

22.4. Hybrid Pivotal CloudFoundry and Apache Geode Spring Boot Applications

Sometimes, it is desirable to deploy (that is, cf push) and run your Spring Boot applications in Pivotal CloudFoundry but still connect your Spring Boot applications to an externally managed, standalone Apache Geode cluster.

Spring Boot for Apache Geode (SBDG) makes this a non-event and honors its "little to no code or configuration changes necessary" goal. Regardless of your runtime choice, it should just work!

To help guide you through this process, we cover the following topics:

- 1. Install and Run PCFDev.
- 2. Start an Apache Geode cluster.
- 3. Create a User-Provided Service (CUPS).
- 4. Push and Bind a Spring Boot application.

5. Run the Spring Boot application.

22.4.1. Running PCFDev

For this exercise, we use PCF Dev.

PCF Dev, much like PCF, is an elastic application runtime for deploying, running, and managing your Spring Boot applications. However, it does so in the confines of your local development environment — that is, your workstation.

Additionally, PCF Dev provides several services, such as MySQL, Redis, and RabbitMQ. You Spring Boot application can bind to and use these services to accomplish its tasks.

However, PCF Dev lacks the Pivotal Cloud Cache service that is available in PCF. This is actually ideal for this exercise since we are trying to build and run Spring Boot applications in a PCF environment but connect to an externally managed, standalone Apache Geode cluster.

As a prerequisite, you need to follow the steps outlined in the tutorial to get PCF Dev set up and running on your workstation.

To run PCF Dev, execute the following cf CLI command, replacing the path to the TGZ file with the file you acquired from the download:

Example 196. Start PCF Dev

\$ cf dev start -f ~/Downloads/Pivotal/CloudFoundry/Dev/pcfdev-v1.2.0-darwin.tgz

You should see output similar to the following:

```
Downloading Network Helper...
Progress: |======>| 100.0%
Installing cfdevd network helper (requires administrator privileges)...
Password:
Setting up IP aliases for the BOSH Director & CF Router (requires administrator
privileges)
Downloading Resources...
Progress: |=======>| 100.0%
Setting State...
WARNING: PCF Dev requires 8192 MB of RAM to run. This machine may not have enough
free RAM.
Creating the VM...
Starting VPNKit...
Waiting for the VM...
Deploying the BOSH Director...
Deploying PAS...
 Done (14m34s)
Deploying Apps-Manager...
 Done (1m41s)
    00 ||
    is now running!
   To begin using PCF Dev, please run:
      cf login -a https://api.dev.cfdev.sh --skip-ssl-validation
   Admin user => Email: admin / Password: admin
   Regular user => Email: user / Password: pass
   To access Apps Manager, navigate here: https://apps.dev.cfdev.sh
   To deploy a particular service, please run:
      cf dev deploy-service <service-name> [Available services:
mysql,redis,rabbitmq,scs]
```

To use the cf CLI tool, you must login to the PCF Dev environment:

```
$ cf login -a https://api.dev.cfdev.sh --skip-ssl-validation
```

You can also access the PCF Dev Apps Manager tool from your Web browser at the following URL:

apps.dev.cfdev.sh/

Apps Manager provides a nice UI to manage your org, space, services and apps. It lets you push and update apps, create services, bind apps to the services, and start and stop your deployed applications, among many other things.

22.4.2. Running an Apache Geode Cluster

Now that PCF Dev is set up and running, you need to start an external, standalone Apache Geode cluster to which our Spring Boot application connects and uses to manage its data.

You need to install a distribution of Apache Geode on your computer. Then you must set the \$GEODE environment variable. It is also convenient to add \$GEODE/bin to your system \$PATH.

Afterward, you can launch the Geode Shell (*Gfsh*) tool:

Example 199. Running Gfsh

We have provided the Gfsh shell script that you can use to start the Apache Geode cluster:

```
#!/bin/gfsh
# Gfsh shell script to configure and bootstrap an Apache Geode cluster.

start locator --name=LocatorOne --log-level=config --classpath=@project
-dir@/apache-geode-extensions/build/libs/apache-geode-extensions-@project
-version@.jar --J=-Dgemfire.security
-manager=org.springframework.geode.security.TestSecurityManager --J=-Dgemfire.http
-service-port=8080

start server --name=ServerOne --log-level=config --user=admin --password=admin
--classpath=@project-dir@/apache-geode-extensions/build/libs/apache-geode
-extensions-@project-version@.jar
```

The start-cluster.gfsh shell script starts one Geode Locator and one Geode server.

A Locator is used by clients to discover and connect to servers in a cluster to manage its data. A Locator is also used by new servers that join a cluster as peer members, which lets the cluster be elastically scaled out (or scaled down, as needed). A Geode server stores the data for the application.

You can start as many Locators or servers as necessary to meet the availability and load demands of your application. The more Locators and servers your cluster has, the more resilient it is to failure. However, you should size your cluster accordingly, based on your application's needs, since there is overhead relative to the cluster size.

You see output similar to the following when starting the Locator and server:

```
gfsh>start locator --name=LocatorOne --log-level=config
--classpath=/Users/jblum/pivdev/spring-boot-data-geode/apache-geode
-extensions/build/libs/apache-geode-extensions-1.1.0.BUILD-SNAPSHOT.jar --J=
-Dgemfire.security-manager=org.springframework.geode.security.TestSecurityManager
--J=-Dgemfire.http-service-port=8080
Starting a Geode Locator in /Users/jblum/pivdev/lab/LocatorOne...
Locator in /Users/jblum/pivdev/lab/LocatorOne on 10.99.199.24[10334] as LocatorOne
is currently online.
Process ID: 14358
Uptime: 1 minute 1 second
Geode Version: 1.6.0
Java Version: 1.8.0 192
Log File: /Users/jblum/pivdev/lab/LocatorOne/LocatorOne.log
JVM Arguments: -Dgemfire.enable-cluster-configuration=true -Dgemfire.load-cluster
-configuration-from-dir=false -Dgemfire.log-level=config -Dgemfire.security
-manager=org.springframework.geode.security.TestSecurityManager -Dgemfire.http
-service-port=8080 -Dgemfire.launcher.registerSignalHandlers=true
-Djava.awt.headless=true -Dsun.rmi.dgc.server.gcInterval=9223372036854775806
Class-Path: /Users/jblum/pivdev/apache-geode-1.6.0/lib/geode-core-
1.6.0.jar:/Users/jblum/pivdev/spring-boot-data-geode/apache-geode-
extensions/build/libs/apache-geode-extensions-1.1.0.BUILD-
SNAPSHOT.jar:/Users/jblum/pivdev/apache-geode-1.6.0/lib/geode-dependencies.jar
Security Manager is enabled - unable to auto-connect. Please use "connect
--locator=10.99.199.24[10334] --user --password" to connect Gfsh to the locator.
Authentication required to connect to the Manager.
qfsh>connect
Connecting to Locator at [host=localhost, port=10334] ...
Connecting to Manager at [host=10.99.199.24, port=1099] ..
user: admin
password: *****
Successfully connected to: [host=10.99.199.24, port=1099]
gfsh>start server --name=ServerOne --log-level=config --user=admin
--password=admin --classpath=/Users/jblum/pivdev/spring-boot-data-geode/apache
-geode-extensions/build/libs/apache-geode-extensions-1.1.0.BUILD-SNAPSHOT.jar
Starting a Geode Server in /Users/jblum/pivdev/lab/ServerOne...
Server in /Users/jblum/pivdev/lab/ServerOne on 10.99.199.24[40404] as ServerOne is
currently online.
Process ID: 14401
Uptime: 3 seconds
Geode Version: 1.6.0
Java Version: 1.8.0 192
Log File: /Users/jblum/pivdev/lab/ServerOne/ServerOne.log
```

```
JVM Arguments: -Dgemfire.default.locators=10.99.199.24[10334] -Dgemfire.security
-username=admin -Dgemfire.start-dev-rest-api=false -Dgemfire.security
-password=******* -Dgemfire.use-cluster-configuration=true -Dgemfire.log
-level=config -XX:OnOutOfMemoryError=kill -KILL %p
-Dgemfire.launcher.registerSignalHandlers=true -Djava.awt.headless=true
-Dsun.rmi.dgc.server.gcInterval=9223372036854775806
Class-Path: /Users/jblum/pivdev/apache-geode-1.6.0/lib/geode-core-
1.6.0.jar:/Users/jblum/pivdev/spring-boot-data-geode/apache-geode-
extensions/build/libs/apache-geode-extensions-1.1.0.BUILD-
SNAPSHOT.jar:/Users/jblum/pivdev/apache-geode-1.6.0/lib/geode-dependencies.jar
```

Once the cluster has been started successfully, you can list the members:

Example 202. List members of the cluster

Currently, we have not defined any Regions in which to store our application's data:

Example 203. No Application Regions

```
gfsh>list regions
No Regions Found
```

This is deliberate, since we are going to let the application drive its schema structure, both on the client (application) as well as on the server-side (cluster). We cover this in more detail later in this chapter.

22.4.3. Creating a User-Provided Service

Now that we have PCF Dev and a small Apache Geode cluster up and running, it is time to create a user-provided service to the external, standalone Apache Geode cluster that we started in step 2.

As mentioned, PCF Dev offers MySQL, Redis and RabbitMQ services (among others). However, to use Apache Geode in the same capacity as you would Pivotal Cloud Cache when running in a production-grade PCF environment, you need to create a user-provided service for the standalone Apache Geode cluster.

To do so, run the following cf CLI command:

```
$ cf cups <service-name> -t "gemfire, cloudcache, database, pivotal" -p '<service-
credentials-in-json>'
```



It is important that you specify the tags (gemfire, cloudcache, database, pivotal) exactly as shown in the preceding cf CLI command.

The argument passed to the -p command-line option is a JSON document (object) containing the credentials for our user-provided service.

The JSON object is as follows:

Example 205. User-Provided Service Crendentials JSON

```
{
    "locators": [ "<hostname>[<port>]" ],
    "urls": { "gfsh": "https://<hostname>/gemfire/v1" },
    "users": [{ "password": "<password>", "roles": [ "cluster_operator" ],
    "username": "<username>" }]
}
```

The complete cf CLI command would be similar to the following:

Example 206. Example cf cups command

```
cf cups apacheGeodeService -t "gemfire, cloudcache, database, pivotal" \
    -p '{ "locators": [ "10.99.199.24[10334]" ], "urls": { "gfsh":
    "https://10.99.199.24/gemfire/v1" }, "users": [{ "password": "admin", "roles": [
    "cluster_operator" ], "username": "admin" }] }'
```

We replaced the <hostname> placeholder with the IP address of our standalone Apache Geode Locator. You can find the IP address in the Gfsh start locator command output shown in the preceding example.

Additionally, the <port> placeholder has been replaced with the default Locator port, 10334,

Finally, we set the username and password accordingly.

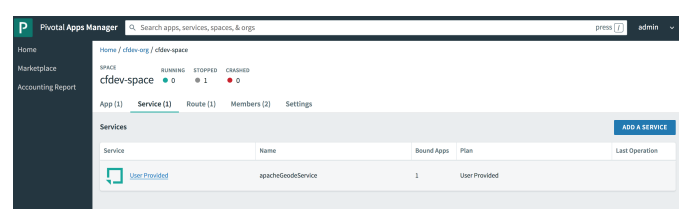


Spring Boot for Apache Geode (SBDG) provides template files in the /opt/jenkins/data/workspace/spring-boot-data-geode_main/spring-geode-docs/src/main/resources directory.

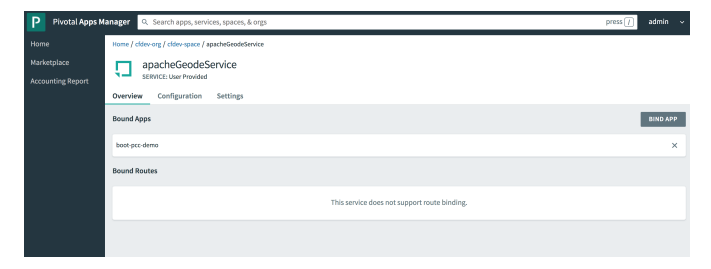
Once the service has been created, you can query the details of the service from the cf CLI:

```
$ cf services
Getting services in org cfdev-org / space cfdev-space as admin...
                     service
                                     plan
                                            bound apps
                                                             last operation
name
broker
apacheGeodeService user-provided
                                            boot-pcc-demo
$ cf service apacheGeodeService
Showing info of service apacheGeodeService in org cfdev-org / space cfdev-space as
admin...
           apacheGeodeService
name:
service:
           user-provided
tags:
           gemfire, cloudcache, database, pivotal
bound apps:
                binding name
name
                               status
                                                   message
boot-pcc-demo
                               create succeeded
```

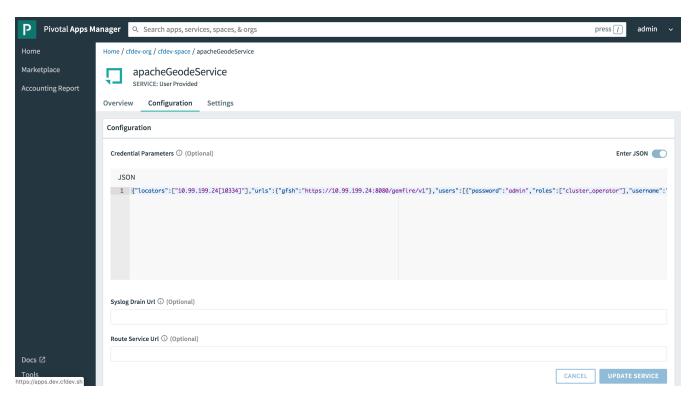
You can also view the "apacheGeodeService" from Apps Manager, starting from the Service tab in your org and space:



By clicking on the "apacheGeodeService" service entry in the table, you can get all the service details, such as the bound apps:



You can also view and set the configuration:



This brief section did not cover all the capabilities of the Apps Manager. We suggest you explore its UI to see all that is possible.



You can learn more about CUPS in the PCF documentation.

22.4.4. Push and Bind a Spring Boot application

Now it is time to push a Spring Boot application to PCF Dev and bind the application to the apacheGeodeService.

Any Spring Boot ClientCache application that uses SBDG works for this purpose. For this example, we use the PCCDemo application, which is available in GitHub.

After cloning the project to your computer, you must run a build to produce the artifact to push to PCF Dev:

Example 208. Build the PCCDemo application

```
$ mvn clean package
```

Then you can push the application to PCF Dev with the following cf CLI command:

Example 209. Push the application to PCF Dev

```
$ cf push boot-pcc-demo -u none --no-start -p target/client-0.0.1-SNAPSHOT.jar
```

Once the application has been successfully deployed to PCF Dev, you can get the application details:

```
$ cf apps
Getting apps in org cfdev-org / space cfdev-space as admin...
0K
               requested state instances
                                                     disk
                                                            urls
name
                                            memory
boot-pcc-demo
               stopped
                                                     1G
                                 0/1
                                            768M
                                                            boot-pcc-
demo.dev.cfdev.sh
$ cf app boot-pcc-demo
Showing health and status for app boot-pcc-demo in org cfdev-org / space cfdev-
space as admin...
name:
                  boot-pcc-demo
requested state:
                  stopped
                  boot-pcc-demo.dev.cfdev.sh
routes:
last uploaded:
                  Tue 02 Jul 00:34:09 PDT 2019
stack:
                  cflinuxfs3
                  https://github.com/cloudfoundry/java-buildpack.git
buildpacks:
type:
               web
instances:
               0/1
               768M
memory usage:
                                         memory disk
                                                           details
    state since
                                   CDU
            2019-07-02T21:48:25Z
                                   0.0%
                                         0 of 0
    down
                                                  0 of 0
#0
               task
type:
instances:
               0/0
memory usage:
               256M
There are no running instances of this process.
```

You can bind the PPCDemo application to the apacheGeodeService using the cf CLI command:

Example 211. Bind application to apacheGeodeService using CLI

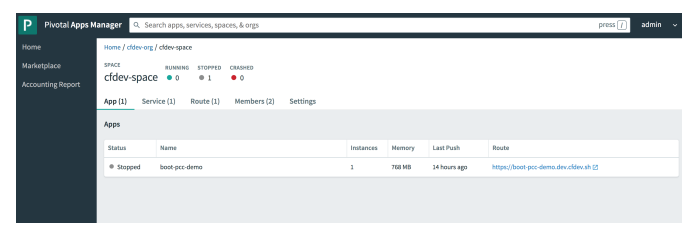
```
cf bind-service boot-pcc-demo apacheGeodeService
```

Alternatively, you can create a YAML file (manifest.yml in src/main/resources) that contains the deployment descriptor:

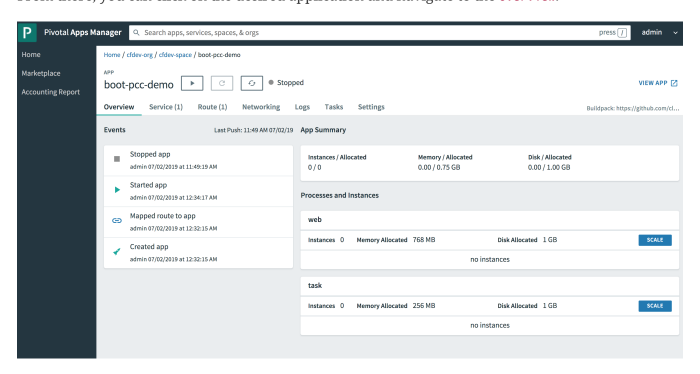
Example 212. Example YAML deployment descriptor

```
\---
applications:
    name: boot-pcc-demo
    memory: 768M
    instances: 1
    path: ./target/client-0.0.1-SNAPSHOT.jar
    services:
        - apacheGeodeService
    buildpacks:
        - https://github.com/cloudfoundry/java-buildpack.git
```

You can also use Apps Manager to view application details and bind and unbind additional services. Start by navigating to the App tab under your org and space:



From there, you can click on the desired application and navigate to the Overview:



You can also review the application Settings. Specifically, we are looking at the configuration of the

application once it is bound to the apacheGeodeService, as seen in the VCAP_SERVICES environment variable:

```
Pivotal Apps Manager
                            Q Search apps, services, spaces, & orgs
                                                                                                                                                                             press /
                                                                                                                                                                                        admin
                       Environment Variables
Marketplace
                       Defined by the runtime and buildpack, Learn more
                                                                       "staging_env_json": {},
Accounting Report
                                                                       "running_env_json": {},
                                                                       "system_env_json": {
    "VCAP_SERVICES": {
                                                                            "user-provided": [
                                                                                "label": "user-provided",
                                                                                 'name": "apacheGeodeService",
                                                                                 "tags": [
                                                                                   "gemfire",
                                                                                   "cloudcache".
                                                                                   "database",
                                                                                   "pivotal"
                                                                                 "instance_name": "apacheGeodeService",
                                                                                 "binding_name": null,
                                                                                 "credentials": {
                                                                                     "10.99.199.24[10334]"
                                                                                     "gfsh": "https://10.99.199.24:8080/gemfire/v1"
                                                                                   "users": [
                                                                                       "password": "admin",
                                                                                         "cluster_operator"
                                                                                       "username": "admin"
Docs 🗵
                                                                                },
"syslom drain url": ""
```

This JSON document structure is not unlike the configuration used to bind your Spring Boot ClientCache application to the Pivotal Cloud Cache service when deploying the same application to Pivotal CloudFoundry. This is actually key if you want to minimize the amount of boilerplate code and configuration changes when you migrate between different CloudFoundry environments, even Open Source CloudFoundry.

Again, SBDG's goal is to simply the effort for you to build, run, and manage your application, in whatever context your application lands, even if it changes later. If you follow the steps in this documentation, you can realize that goal.

22.4.5. Running the Spring Boot application

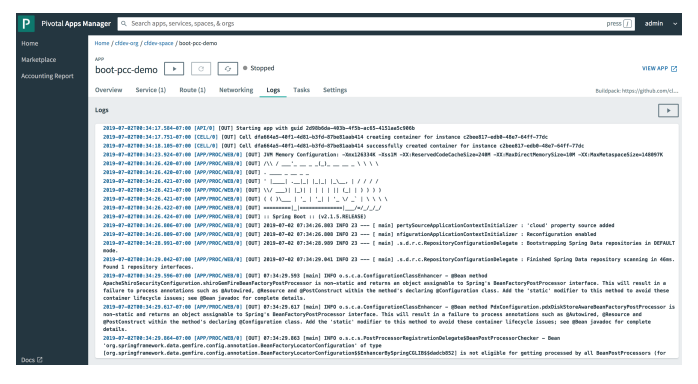
All that is left to do now is run the application.

You can start the PCCDemo application from the cf CLI by using the following command:

Example 213. Start the Spring Boot application

```
$ cf start boot-pcc-demo
```

Alternatively, you can also start the application from Apps Manager. This is convenient, since you can then tail and monitor the application log file.



Once the application has started, you can click the VIEW APP link in the upper right corner of the APP screen.



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You can navigate to any of the application Web Service, Controller endpoints. For example, if you know the ISBN of a book, you can access it from your Web browser:



It took[68] millis to execute get Book [Book(isbn=1235432BMF342, title=The Torment of Others, author=Felton Streich, genre=Fairy tale)] for ISBN [1235432BMF342]

You can also access the same data from the Gfsh command-line tool. However, the first thing to observe is that our application informed the cluster that it needed a Region called Books:

Example 214. Books Region

```
gfsh>list regions
List of regions
------
Books

gfsh>describe region --name=/Books

Name : Books
Data Policy : partition
Hosting Members : ServerOne

Non-Default Attributes Shared By Hosting Members

Type | Name | Value
-----| Region | size | 1 | data-policy | PARTITION
```

The PCCDemo app creates fake data on startup, which we can query in Gfsh:

Example 215. Query Books

22.5. Summary

The ability to deploy Spring Boot, Apache Geode ClientCache applications to Pivotal CloudFoundry yet connect your application to an externally managed, standalone Apache Geode cluster is powerful.

Indeed, this is a useful arrangement and stepping stone for many users as they begin their journey towards Cloud-Native platforms such as Pivotal CloudFoundry and using services such as Pivotal Cloud Cache.

Spring Boot	applications	to a fully ma	inaged and pi	roduction-grade	s, you can migrate your Pivotal CloudFoundry on your application.

Chapter 23. Docker

The state of modern software application development is moving towards containerization. Containers offer a controlled environment to predictably build (compile, configure and package), run, and manage your applications in a reliable and repeatable manner, regardless of context. In many situations, the intrinsic benefit of using containers is obvious.

Understandably, Docker's popularity took off like wildfire, given its highly powerful and simplified model for creating, using and managing containers to run packaged applications.

Docker's ecosystem is also quite impressive, with the advent of Testcontainers and Spring Boot's now dedicated support to create packaged Spring Boot applications in Docker images that are then later run in a Docker container.



See also "Deploying to Containers" to learn more.

Apache Geode can also run in a controlled, containerized environment. The goal of this chapter is to get you started running Apache Geode in a container and interfacing to a containerized Apache Geode cluster from your Spring Boot, Apache Geode client applications.

This chapter does not cover how to run your Spring Boot, Apache Geode client applications in a container, since that is already covered by Spring Boot (again, see the Spring Boot documentation for Docker images and container deployment, along with Docker's documentation). Instead, our focus is on how to run an Apache Geode cluster in a container and connect to it from a Spring Boot, Apache Geode client application, regardless of whether the application runs in a container or not.

23.1. Acquiring the Apache Geode Docker Image

To run an Apache Geode cluster inside a Docker container, you must first acquire the Docker image. You can get the Apache Geode Docker image from Docker Hub.

While Apache Geode's official documentation is less than clear on how to use Apache Geode in Docker, we find a bit of relief in the Wiki. However, for a complete and comprehensive write up, see the instructions in the README from this GitHub Repo.



You must have Docker installed on your computer to complete the following steps.

Effectively, the high-level steps are as follows:

1) Acquire the Apache Geode Docker image from Docker Hub by using the docker pull command (shown with typical output) from the command-line:

\$ docker pull apachegeode/geode
Using default tag: latest
latest: Pulling from apachegeode/geode
Digest: sha256:6a6218f22a2895bb706175727c7d76f654f9162acac22b2d950d09a2649f9cf4
Status: Image is up to date for apachegeode/geode:latest
docker.io/apachegeode/geode:latest

Instead of pulling from the nightly tag as suggested, the Spring team highly recommends that you pull from the latest tag, which pulls a stable, production-ready Apache Geode Docker image based on the latest Apache Geode GA version.

2) Verify that the Apache Geode Docker image was downloaded and installed successfully:

\$ docker image ls			
REPOSITORY		TAG	IMAGE ID
CREATED	SIZE		
apachegeode/geode		latest	a2e210950712
2 months ago	224MB		
cloudfoundry/run		base-cnb	3a7d172559c2
8 weeks ago	71.2MB		
open-liberty		19.0.0.9-webProfile8	dece75feff1a
3 months ago	364MB		
tomee		11-jre-8.0.0-M3-webprofile	0d03e4d395e6
3 months ago	678MB		

Now you are ready to run Apache Geode in a Docker container.

23.2. Running Apache Geode in a Docker Container

Now that you have acquired the Apache Geode Docker image, you can run Apache Geode in a Docker container. Use the following docker run command to start Apache Geode in a Docker container:

Since the Apache Geode Docker container was started in interactive mode, you must open a separate command-line shell to verify that the Apache Geode Docker container is in fact running:

Example 218. Verify the Apache Geode Docker Container is Running

You know that the Apache Geode Docker container is running since we ended up at a Gfsh command prompt in the interactive shell.

We also mapped ports between the Docker container and the host system, exposing well-known ports used by Apache Geode server-side cluster processes, such as Locators and CacheServers:

Table 21. Apache Geode Ports

Process	Port
НТТР	7070
Locator	10334
Manager	1099
Server	40404

It is unfortunate that the Apache Geode Docker image gives you only a Gfsh command prompt, leaving you with the task of provisioning a cluster. It would have been more useful to provide preconfigured Docker images with different Apache Geode cluster configurations, such as one Locator and one server or two Locators and four servers, and so on. However, we can start the

23.3. Start an Apache Geode Cluster in Docker

From inside the Apache Geode Docker container, we can start a Locator and a server:

```
qfsh>start locator --name=LocatorOne --log-level=config --hostname-for
-clients=localhost
Starting a Geode Locator in /LocatorOne...
Locator in /LocatorOne on 3b30b9ffc5dc[10334] as LocatorOne is currently online.
Process ID: 167
Uptime: 9 seconds
Geode Version: 1.12.0
Java Version: 1.8.0 212
Log File: /LocatorOne/LocatorOne.log
JVM Arguments: -Dgemfire.enable-cluster-configuration=true -Dgemfire.load-cluster
-configuration-from-dir=false -Dgemfire.log-level=config
-Dgemfire.launcher.registerSignalHandlers=true -Djava.awt.headless=true
-Dsun.rmi.dgc.server.gcInterval=9223372036854775806
Class-Path: /qeode/lib/geode-core-1.12.0.jar:/qeode/lib/geode-dependencies.jar
Successfully connected to: JMX Manager [host=3b30b9ffc5dc, port=1099]
Cluster configuration service is up and running.
gfsh>start server --name=ServerOne --log-level=config --hostname-for
-clients=localhost
Starting a Geode Server in /ServerOne...
Server in /ServerOne on 3b30b9ffc5dc[40404] as ServerOne is currently online.
Process ID: 267
Uptime: 7 seconds
Geode Version: 1.12.0
Java Version: 1.8.0_212
Log File: /ServerOne/ServerOne.log
JVM Arguments: -Dgemfire.default.locators=172.17.0.2[10334] -Dgemfire.start-dev
-rest-api=false -Dgemfire.use-cluster-configuration=true -Dgemfire.log
-level=config -Dgemfire.launcher.registerSignalHandlers=true
-Djava.awt.headless=true -Dsun.rmi.dgc.server.gcInterval=9223372036854775806
Class-Path: /geode/lib/geode-core-1.12.0.jar:/geode/lib/geode-dependencies.jar
qfsh>list members
Member Count : 2
   Name
_____
LocatorOne | 172.17.0.2(LocatorOne:167:locator)<ec><v0>:41000 [Coordinator]
ServerOne | 172.17.0.2(ServerOne:267)<v1>:41001
gfsh>describe member --name=LocatorOne
```

Name : LocatorOne Ιd : 172.17.0.2(LocatorOne:167:locator)<ec><v0>:41000 Host : 3b30b9ffc5dc Regions PID : 167 Groups : Used Heap : 50M Max Heap : 443M Working Dir : /LocatorOne Log file : /LocatorOne/LocatorOne.log Locators : 172.17.0.2[10334] gfsh>describe member --name=ServerOne Name : ServerOne Id : 172.17.0.2(50 Host : 3b30b9ffc5dc : 172.17.0.2(ServerOne:267)<v1>:41001 Regions : PID : 267 Groups : Used Heap : 77M Max Heap : 443M Working Dir : /ServerOne Log file : /ServerOne/ServerOne.log Locators : 172.17.0.2[10334] Cache Server Information Server Bind :
Server Port : 40404 Running : true Client Connections: 0

We now have an Apache Geode cluster running with one Locator and one server inside a Docker container. We deliberately started the cluster with a minimal configuration. For example, we have no Regions in which to store data:

```
gfsh>list regions
No Regions Found
```

However, that is OK. Once more, we want to show the full power of SBDG and let the Spring Boot application drive the configuration of the Apache Geode cluster that runs in the Docker container, as required by the application.

Let's have a quick look at our Spring Boot application.

23.4. Spring Boot, Apache Geode Client Application Explained

The Spring Boot, Apache Geode ClientCache application we use to connect to our Apache Geode cluster that runs in the Docker container appears as follows:

```
@SpringBootApplication
@EnableClusterAware
@EnableEntityDefinedRegions(basePackageClasses = Customer.class)
@UseMemberName("SpringBootApacheGeodeDockerClientCacheApplication")
public class SpringBootApacheGeodeDockerClientCacheApplication {
    public static void main(String[] args) {
SpringApplication.run(SpringBootApacheGeodeDockerClientCacheApplication.class,
args);
    }
    @Bean
    @SuppressWarnings("unused")
    ApplicationRunner runner(GemFireCache cache, CustomerRepository
customerRepository) {
        return args -> {
            assertClientCacheAndConfigureMappingPdxSerializer(cache);
            assertThat(customerRepository.count()).isEqualTo(0);
            Customer jonDoe = Customer.newCustomer(1L, "Jon Doe");
            log("Saving Customer [%s]...%n", jonDoe);
            jonDoe = customerRepository.save(jonDoe);
            assertThat(jonDoe).isNotNull();
            assertThat(jonDoe.getId()).isEqualTo(1L);
            assertThat(jonDoe.getName()).isEqualTo("Jon Doe");
            assertThat(customerRepository.count()).isEqualTo(1);
            log("Querying for Customer [SELECT * FROM /Customers WHERE name LIKE
'%s']...%n", "%Doe");
            Customer queriedJonDoe = customerRepository.findByNameLike("%Doe");
            assertThat(queriedJonDoe).isEqualTo(jonDoe);
            log("Customer was [%s]%n", queriedJonDoe);
        };
    }
    private void assertClientCacheAndConfigureMappingPdxSerializer(GemFireCache
cache) {
        assertThat(cache).isNotNull();
```

```
assertThat(cache.getName())
.isEqualTo(SpringBootApacheGeodeDockerClientCacheApplication.class.getSimpleName()
);
assertThat(cache.getPdxSerializer()).isInstanceOf(MappingPdxSerializer.class);
        MappingPdxSerializer serializer = (MappingPdxSerializer)
cache.getPdxSerializer();
        serializer.setIncludeTypeFilters(type -> Optional.ofNullable(type)
            .map(Class::getPackage)
            .map(Package::getName)
            .filter(packageName ->
packageName.startsWith(this.getClass().getPackage().getName()))
            .isPresent());
    }
    private void log(String message, Object... args) {
        System.err.printf(message, args);
        System.err.flush();
    }
}
```

Our Customer application domain model object type is defined as:

Example 221. Customer class

```
@Region("Customers")
class Customer {
    @Id
    private Long id;
    private String name;
}
```

Also, we define a Spring Data CRUD Repository to persist and access Customers stored in the /Customers Region:

```
interface CustomerRepository extends CrudRepository<Customer, Long> {
   Customer findByNameLike(String name);
}
```

Our main class is annotated with <code>@SpringBootApplication</code>, making it be a proper Spring Boot application.

We additionally annotate the main class with SBDG's <code>@EnableClusterAware</code> annotation to automatically detect the Apache Geode cluster that runs in the Docker container and to push cluster configuration metadata from the application to the cluster as required by the application.

Specifically, the application requires that a Region called "Customers", as defined by the <code>@Region</code> mapping annotation on the <code>Customer</code> application domain model class, exists on the servers in the cluster, to store <code>Customer</code> data.

We use the SDG @EnableEntityDefinedRegions annotation to define the matching client PROXY "Customers" Region.

Optionally, we have also annotated our main class with SBDG's <code>@UseMemberName</code> annotation to give the <code>ClientCache</code> a name, which we assert in the <code>assertClientCacheAndConfigureMappingPdxSerializer(:ClientCache)</code> method.

The primary work performed by this application is done in the Spring Boot ApplicationRunner bean definition. We create a Customer instance (Jon Doe), save it to the "Customers" Region that is managed by the server in the cluster, and then query for Jon Doe using OQL, asserting that the result is equal to what we expect.

We log the output from the application's operations to see the application in action.

23.5. Running the Spring Boot, Apache Geode client application

When you run the Spring Boot, Apache Geode client application, you should see output similar to the following:

When we review the configuration of the cluster, we see that the /Customers Region was created when the application ran:

Example 224. /Customers Region Configuration

Our /Customers Region contains a value (Jon Doe), and we can verify this by running the following OQL Query with Gfsh:

```
gfsh>query --query="SELECT customer.name FROM /Customers customer"
Result : true
Limit : 100
Rows : 1

Result
-----
Jon Doe
```

Our application ran successfully.

23.6. Conclusion

In this chapter, we saw how to connect a Spring Boot, Apache Geode ClientCache application to an Apache Geode cluster that runs in a Docker container.

Later, we provide more information on how to scale up, or rather scale out, our Apache Geode cluster that runs in Docker. Additionally, we provide details on how you can use Apache Geode's Docker image with Testcontainers when you write integration tests, which formally became part of the Spring Test for Apache Geode (STDG) project.

Chapter 24. Samples

This section contains working examples that show how to use Spring Boot for Apache Geode (SBDG) effectively.

Some examples focus on specific use cases (such as (HTTP) session state caching), while other examples show how SBDG works under the hood, to give you a better understanding of what is actually happening and how to debug problems with your Spring Boot Apache Geode applications.

Table 22. Example Spring Boot applications using Apache Geode

Guide	Description	Source
Getting Started with Spring Boot for Apache Geode	Explains how to get started quickly, easily, and reliably building Apache Geode powered applications with Spring Boot.	Getting Started
Spring Boot Auto-Configuration for Apache Geode	Explains what auto- configuration is provided by SBDG and what the auto- configuration does.	Spring Boot Auto-Configuration
Spring Boot Actuator for Apache Geode	Explains how to use Spring Boot Actuator for Apache Geode and how it works.	Spring Boot Actuator
Spring Boot Security for Apache Geode	Explains how to configure auth and TLS with SSL when you use Apache Geode in your Spring Boot applications.	Spring Boot Security
Look-Aside Caching with Spring's Cache Abstraction and Apache Geode	Explains how to enable and use Spring's Cache Abstraction with Apache Geode as the caching provider for look-aside caching.	Look-Aside Caching
Inline Caching with Spring's Cache Abstraction and Apache Geode	Explains how to enable and use Spring's Cache Abstraction with Apache Geode as the caching provider for inline caching. This sample builds on the look-aside caching sample.	Inline Caching
Asynchronous Inline Caching with Spring's Cache Abstraction and Apache Geode	Explains how to enable and use Spring's Cache Abstraction with Apache Geode as the caching provider for asynchronous inline caching. This sample builds on the look-aside and inline caching samples.	Asynchronous Inline Caching

Guide	Description	Source
Near Caching with Spring's Cache Abstraction and Apache Geode	Explains how to enable and use Spring's Cache Abstraction with Apache Geode as the caching provider for near caching. This sample builds on the look-aside caching sample.	Near Caching
Multi-Site Caching with Spring's Cache Abstraction and Apache Geode	Explains how to enable and use Spring's Cache Abstraction with Apache Geode as the caching provider for multi-site caching. This sample builds on the lookaside caching sample.	Multi-Site Caching
HTTP Session Caching with Spring Session and Apache Geode	Explains how to enable and use Spring Session with Apache Geode to manage HTTP session state.	HTTP Session Caching

Chapter 25. Appendix

The following appendices provide additional help while developing Spring Boot applications backed by Apache Geode:

- 1. Auto-configuration vs. Annotation-based configuration
- 2. Configuration Metadata Reference
- 3. Disabling Auto-configuration
- 4. Switching from Apache Geode to VMware Tanzu GemFire or VMware Tanzu GemFire for VMs
- 5. Running an Apache Geode cluster with Spring Boot from your IDE
- 6. Testing
- 7. Examples
- 8. References

Auto-configuration vs. Annotation-based configuration

The question most often asked is, "What Spring Data for Apache Geode (SDG) annotations can I use, or must I use, when developing Apache Geode applications with Spring Boot?"

This section answers this question and more.

See the complementary sample, Spring Boot Auto-configuration for Apache Geode, which shows the auto-configuration provided by Spring Boot for Apache Geode in action.

Background

To help answer this question, you must start by reviewing the complete collection of available Spring Data for Apache Geode (SDG) annotations. These annotations are provided in the org.springframework.data.gemfire.config.annotation package. Most of the essential annotations begin with <code>@Enable...</code>, except for the base annotations: <code>@ClientCacheApplication</code>, <code>@PeerCacheApplication</code> and <code>@CacheServerApplication</code>.

By extension, Spring Boot for Apache Geode (SBDG) builds on SDG's annotation-based configuration model to implement auto-configuration and apply Spring Boot's core concepts, such as "convention over configuration", letting Apache Geode applications be built with Spring Boot reliably, quickly, and easily.

SDG provides this annotation-based configuration model to, first and foremost, give application developers "choice" when building Spring applications with Apache Geode. SDG makes no assumptions about what application developers are trying to create and fails fast anytime the configuration is ambiguous, giving users immediate feedback.

Second, SDG's annotations were meant to get application developers up and running quickly and reliably with ease. SDG accomplishes this by applying sensible defaults so that application

developers need not know, or even have to learn, all the intricate configuration details and tooling provided by Apache Geode to accomplish simple tasks, such as building a prototype.

So, SDG is all about "choice" and SBDG is all about "convention". Together these frameworks provide application developers with convenience and ease to move quickly and reliably.

To learn more about the motivation behind SDG's annotation-based configuration model, see the Reference Documentation.

Conventions

Currently, SBDG provides auto-configuration for the following features:

- ClientCache
- Caching with Spring's Cache Abstraction
- Continuous Query
- Function Execution and Implementation
- Logging
- PDX
- GemfireTemplate
- Spring Data Repositories
- Security (Client/server auth and SSL)
- Spring Session

This means the following SDG annotations are not required to use the features above:

- @ClientCacheApplication
- @EnableGemfireCaching (or by using Spring Framework's @EnableCaching annotation)
- @EnableContinuousQueries
- @EnableGemfireFunctionExecutions
- @EnableGemfireFunctions
- @EnableLogging
- @EnablePdx
- @EnableGemfireRepositories
- @EnableSecurity
- @EnableSsl
- @EnableGemFireHttpSession

Since SBDG auto-configures these features for you, the above annotations are not strictly required. Typically, you would only declare one of these annotations when you want to "override" Spring Boot's conventions, as expressed in auto-configuration, and "customize" the behavior of the feature.

Overriding

In this section, we cover a few examples to make the behavior when overriding more apparent.

Caches

By default, SBDG provides you with a ClientCache instance. SBDG accomplishes this by annotating an auto-configuration class with <code>@ClientCacheApplication</code> internally.

By convention, we assume most application developers' are developing Spring Boot applications by using Apache Geode as "client" applications in Apache Geode's client/server topology. This is especially true as users migrate their applications to a managed cloud environment.

Still, you can "override" the default settings (convention) and declare your Spring applications to be actual peer Cache members (nodes) of a Apache Geode cluster, instead:

Example 226. Spring Boot, Apache Geode Peer Cache Application

```
@SpringBootApplication
@CacheServerApplication
class SpringBootApacheGeodePeerCacheServerApplication { }
```

By declaring the <code>@CacheServerApplication</code> annotation, you effectively override the SBDG default. Therefore, SBDG does not provide you with a <code>ClientCache</code> instance by default, because you have informed SBDG of exactly what you want: a peer <code>Cache</code> instance hosting an embedded <code>CacheServer</code> that allows client connections.

However, you then might ask, "Well, how do I customize the ClientCache instance when developing client applications without explicitly declaring the @ClientCacheApplication annotation?"

First, you can "customize" the ClientCache instance by explicitly declaring the @ClientCacheApplication annotation in your Spring Boot application configuration and setting specific attributes as needed. However, you should be aware that, by explicitly declaring this annotation, (or, by default, any of the other auto-configured annotations), you assume all the responsibility that comes with it, since you have effectively overridden the auto-configuration. One example of this is security, which we touch on more later.

The most ideal way to "customize" the configuration of any feature is by way of the well-known and documented properties, specified in Spring Boot application.properties (the "convention"), or by using a Configurer.

See the Reference Guide for more detail.

Security

As with the <code>@ClientCacheApplication</code> annotation, the <code>@EnableSecurity</code> annotation is not strictly required, unless you want to override and customize the defaults.

Outside a managed environment, the only security configuration required is specifying a username

and password. You do this by using the well-known and documented SDG username and password properties in Spring Boot application.properties:

Example 227. Required Security Properties in a Non-Manage Envionment

```
spring.data.gemfire.security.username=MyUser
spring.data.gemfire.security.password=Secret
```

You need not explicitly declare the <code>@EnableSecurity</code> annotation just to specify security configuration (such as username and password).

Inside a managed environment, such as the VMware Tanzu Application Service (TAS) when using VMware Tanzu GemFire, SBDG is able to introspect the environment and configure security (auth) completely without the need to specify any configuration, usernames and passwords, or otherwise. This is due, in part, because TAS supplies the security details in the VCAP environment when the application is deployed to TAS and bound to services (such as VMware Tanzu GemFire).

So, in short, you need not explicitly declare the @EnableSecurity annotation (or @ClientCacheApplication).

However, if you do explicitly declare the <code>@ClientCacheApplication</code> or <code>@EnableSecurity</code> annotations, you are now responsible for this configuration, and SBDG's auto-configuration no longer applies.

While explicitly declaring <code>@EnableSecurity</code> makes more sense when "overriding" the SBDG security auto-configuration, explicitly declaring the <code>@ClientCacheApplication</code> annotation most likely makes less sense with regard to its impact on security configuration.

This is entirely due to the internals of Apache Geode, because, in certain cases (such as security), not even Spring is able to completely shield you from the nuances of Apache Geode's configuration. No framework can.

You must configure both auth and SSL before the cache instance (whether a ClientCache or a peer Cache) is created. This is because security is enabled and configured during the "construction" of the cache. Also,, the cache pulls the configuration from JVM System properties that must be set before the cache is constructed.

Structuring the "exact" order of the auto-configuration classes provided by SBDG when the classes are triggered, is no small feat. Therefore, it should come as no surprise to learn that the security auto-configuration classes in SBDG must be triggered before the ClientCache auto-configuration class, which is why a ClientCache instance cannot "auto" authenticate properly in PCC when the @ClientCacheApplication is explicitly declared without some assistance. In other words you must also explicitly declare the @EnableSecurity annotation in this case, since you overrode the auto-configuration of the cache, and implicitly security, as well.

Again, this is due to the way security (auth) and SSL metadata must be supplied to Apache Geode on startup.

See the Reference Guide for more details.

Extension

Most of the time, many of the other auto-configured annotations for CQ, Functions, PDX, Repositories, and so on need not ever be declared explicitly.

Many of these features are enabled automatically by having SBDG or other libraries (such as Spring Session) on the application classpath or are enabled based on other annotations applied to beans in the Spring ApplicationContext.

We review a few examples in the following sections.

Caching

It is rarely, if ever, necessary to explicitly declare either the Spring Framework's <code>@EnableCaching</code> or the SDG-specific <code>@EnableGemfireCaching</code> annotation in Spring configuration when you use SBDG. SBDG automatically enables caching and configures the SDG <code>GemfireCacheManager</code> for you.

You need only focus on which application service components are appropriate for caching:

Example 228. Service Caching

```
@Service
class CustomerService {

    @Autowired
    private CustomerRepository customerRepository;

    @Cacheable("CustomersByName")
    public Customer findBy(String name) {
        return customerRepository.findByName(name);
    }
}
```

You need to create Apache Geode Regions that back the caches declared in your application service components (CustomersByName in the preceding example) by using Spring's caching annotations (such as @Cacheable), or alternatively, JSR-107 JCache annotations (such as @CacheResult).

You can do that by defining each Region explicitly or, more conveniently, you can use the following approach:

Example 229. Configuring Caches (Regions)

```
@SpringBootApplication
@EnableCachingDefinedRegions
class Application { }
```

@EnableCachingDefinedRegions is optional, provided for convenience, and complementary to caching

when used rather than being necessary.

See the Reference Guide for more detail.

Continuous Query

It is rarely, if ever, necessary to explicitly declare the SDG @EnableContinuousQueries annotation. Instead, you should focus on defining your application queries and worry less about the plumbing.

Consider the following example:

Example 230. Defining Queries for CQ

```
@Component
public class TemperatureMonitor extends AbstractTemperatureEventPublisher {
    @ContinuousQuery(name = "BoilingTemperatureMonitor",
        query = "SELECT * FROM /TemperatureReadings WHERE temperature.measurement
>= 212.0")
    public void boilingTemperatureReadings(CqEvent event) {
        publish(event, temperatureReading -> new BoilingTemperatureEvent(this,
temperatureReading));
    @ContinuousQuery(name = "FreezingTemperatureMonitor",
        query = "SELECT * FROM /TemperatureReadings WHERE temperature.measurement
<= 32.0")
    public void freezingTemperatureReadings(CgEvent event) {
        publish(event, temperatureReading -> new FreezingTemperatureEvent(this,
temperatureReading));
   }
}
```

Apache Geode CQ applies only to clients.

See the Reference Guide for more detail.

Functions

You rarely, if ever, need to explicitly declare either the <code>@EnableGemfireFunctionExecutions</code> or <code>@EnableGemfireFunctions</code> annotations. SBDG provides auto-configuration for both Function implementations and executions.

You need to define the implementation:

Then you need to define the execution:

Example 232. Function Execution

```
@OnRegion(region = "Example")
interface GeodeFunctionExecutions {
    Object exampleFunction(Object arg);
}
```

SBDG automatically finds, configures, and registers Function implementations (POJOs) in Apache Geode as proper Functions and creates execution proxies for the interfaces, which can then be injected into application service components to invoke the registered Functions without needing to explicitly declare the enabling annotations. The application Function implementations (POJOs) and executions (interfaces) should exist below the @SpringBootApplication annotated main class.

See the Reference Guide for more detail.

PDX

You rarely, if ever, need to explicitly declare the <code>@EnablePdx</code> annotation, since SBDG auto-configures PDX by default. SBDG also automatically configures the SDG <code>MappingPdxSerializer</code> as the default <code>PdxSerializer</code>.

It is easy to customize the PDX configuration by setting the appropriate properties (search for "PDX") in Spring Boot application.properties.

See the Reference Guide for more detail.

Spring Data Repositories

You rarely, if ever, need to explicitly declare the <code>@EnableGemfireRepositories</code> annotation, since SBDG auto-configures Spring Data (SD) Repositories by default.

You need only define your Repositories:

```
interface CustomerRepository extends CrudRepository<Customer, Long> {
   Customer findByName(String name);
}
```

SBDG finds the Repository interfaces defined in your application, proxies them, and registers them as beans in the Spring ApplicationContext. The Repositories can be injected into other application service components.

It is sometimes convenient to use the <code>@EnableEntityDefinedRegions</code> along with Spring Data Repositories to identify the entities used by your application and define the Regions used by the Spring Data Repository infrastructure to persist the entity's state. The <code>@EnableEntityDefinedRegions</code> annotation is optional, provided for convenience, and complementary to the <code>@EnableGemfireRepositories</code> annotation.

See the Reference Guide for more detail.

Explicit Configuration

Most of the other annotations provided in SDG are focused on particular application concerns or enable certain Apache Geode features, rather than being a necessity, including:

- @EnableAutoRegionLookup
- @EnableBeanFactoryLocator
- @EnableCacheServer(s)
- @EnableCachingDefinedRegions
- @EnableClusterConfiguration
- @EnableClusterDefinedRegions
- @EnableCompression
- @EnableDiskStore(s)
- @EnableEntityDefinedRegions
- @EnableEviction
- @EnableExpiration
- @EnableGatewayReceiver
- @EnableGatewaySender(s)
- @EnableGemFireAsLastResource
- @EnableHttpService
- @EnableIndexing

- @EnableOffHeap
- @EnableLocator
- @EnableManager
- @EnableMemcachedServer
- @EnablePool(s)
- @EnableRedisServer
- @EnableStatistics
- @UseGemFireProperties

None of these annotations are necessary and none are auto-configured by SBDG. They are at your disposal when and if you need them. This also means that none of these annotations are in conflict with any SBDG auto-configuration.

Summary

In conclusion, you need to understand where SDG ends and SBDG begins. It all begins with the auto-configuration provided by SBDG.

If a feature or function is not covered by SBDG's auto-configuration, you are responsible for enabling and configuring the feature appropriately, as needed by your application (for example, <code>@EnableRedisServer</code>).

In other cases, you might also want to explicitly declare a complimentary annotation (such as <code>@EnableEntityDefinedRegions</code>) for convenience, since SBDG provides no convention or opinion.

In all remaining cases, it boils down to understanding how Apache Geode works under the hood. While we go to great lengths to shield you from as many details as possible, it is not feasible or practical to address all matters, such as cache creation and security.

Configuration Metadata Reference

The following reference sections cover documented and well-known properties recognized and processed by Spring Data for Apache Geode (SDG) and Spring Session for Apache Geode (SSDG).

These properties may be used in Spring Boot application.properties or as JVM System properties, to configure different aspects of or enable individual features of Apache Geode in a Spring application. When combined with the power of Spring Boot, they give you the ability to quickly create an application that uses Apache Geode.

Spring Data Based Properties

The following properties all have a spring.data.gemfire.* prefix. For example, to set the cache copyon-read property, use spring.data.gemfire.cache.copy-on-read in Spring Boot application.properties.

Table 23. spring.data.gemfire.* properties

Name	Description	Default	From
name	Name of the Apache Geode.	SpringBasedCacheClie ntApplication	ClientCacheApplicati on.name
locators	Comma-delimited list of Locator endpoints formatted as: locator1[port1],,locatorN[portN].		PeerCacheApplication .locators
use-bean-factory- locator	Enable the SDG BeanFactoryLocator when mixing Spring config with Apache Geode native config (such as cache.xml) and you wish to configure Apache Geode objects declared in cache.xml with Spring.	false	ClientCacheApplicati on.useBeanFactoryLoc ator

Table 24. spring.data.gemfire.* GemFireCache properties

Name	Description	Default	From
cache.copy-on-read	Configure whether a copy of an object returned from Region.get(key) is made.	false	ClientCacheApplicati on.copyOnRead
cache.critical-heap- percentage	Percentage of heap at or above which the cache is considered in danger of becoming inoperable.		ClientCacheApplicati on.criticalHeapPerce ntage
cache.critical-off- heap-percentage	Percentage of off- heap at or above which the cache is considered in danger of becoming inoperable.		ClientCacheApplicati on.criticalOffHeapPe rcentage

Name	Description	Default	From
cache.enable-auto- region-lookup	Whether to lookup Regions configured in Apache Geode native configuration and declare them as Spring beans.	false	EnableAutoRegionLook up.enable
cache.eviction-heap- percentage	Percentage of heap at or above which the eviction should begin on Regions configured for HeapLRU eviction.		ClientCacheApplicati on.evictionHeapPerce ntage
cache.eviction-off- heap-percentage	Percentage of off- heap at or above which the eviction should begin on Regions configured for HeapLRU eviction.		ClientCacheApplicati on.evictionOffHeapPe rcentage
cache.log-level	Configure the log- level of an Apache Geode cache.	config	ClientCacheApplicati on.logLevel
cache.name	Alias for spring.data.gemfire.	SpringBasedCacheClie ntApplication	ClientCacheApplicati on.name
cache.compression.be an-name	Name of a Spring bean that implements org.apache.geode.com pression.Compressor.		EnableCompression.co mpressorBeanName
cache.compression.re gion-names	Comma-delimited list of Region names for which compression is configured.		EnableCompression. RegionNames
cache.off- heap.memory-size	Determines the size of off-heap memory used by Apache Geode in megabytes (m) or gigabytes (g) — for example, 120g		EnableOffHeap.memory Size

Name	Description	Default	From
cache.off- heap.region-names	Comma-delimited list of Region names for which off-heap is configured.		EnableOffHeap.Region Names

Table 25. spring.data.gemfire.* ClientCache properties

Name	Description	Default	From
cache.client.durable -client-id	Used only for clients in a client/server installation. If set, this indicates that the client is durable and identifies the client. The ID is used by servers to reestablish any messaging that was interrupted by client downtime.		ClientCacheApplicati on.durableClientId
cache.client.durable -client-timeout	Used only for clients in a client/server installation. Number of seconds this client can remain disconnected from its server and have the server continue to accumulate durable events for it.	300	ClientCacheApplicati on.durableClientTime out
cache.client.keep- alive	Whether the server should keep the durable client's queues alive for the timeout period.	false	ClientCacheApplicati on.keepAlive

Table 26. spring.data.gemfire.* peer Cache properties

Name	Description	Default	From
cache.peer.enable- auto-reconnect	Whether a member (a Locator or Server) try to reconnect and reinitialize the cache after it has been forced out of the cluster by a network partition event or has otherwise been shunned by other members.	false	PeerCacheApplication .enableAutoReconnect
cache.peer.lock- lease	The length, in seconds, of distributed lock leases obtained by this cache.	120	PeerCacheApplication .lockLease
cache.peer.lock- timeout	The number of seconds a cache operation waits to obtain a distributed lock lease.	60	PeerCacheApplication .lockTimeout
cache.peer.message- sync-interval	The frequency (in seconds) at which a message is sent by the primary cacheserver to all the secondary cacheserver nodes to remove the events that have already been dispatched from the queue.	1	PeerCacheApplication .messageSyncInterval
cache.peer.search- timeout	The number of seconds a cache get operation can spend searching for a value.	300	PeerCacheApplication .searchTimeout
cache.peer.use- cluster- configuration	Whether this cache member node pulls its configuration metadata from the cluster-based cluster configuration service.	false	PeerCacheApplication .useClusterConfigura tion

 $\textit{Table 27.} \ \mathsf{spring.data.gemfire.*} \ \textit{CacheServer properties}$

Name	Description	Default	From
cache.server.auto- startup	Whether the CacheServer should be started automatically at runtime.	true	CacheServerApplicati on.autoStartup
cache.server.bind- address	The IP address or hostname on which this cache server listens.		CacheServerApplicati on.bindAddress
cache.server.hostnam e-for-clients	The IP address or hostname that server locators tell to clients to indicate the IP address on which the cache server listens.		CacheServerApplicati on.hostNameForClient s
cache.server.load- poll-interval	The frequency in milliseconds at which to poll the load probe on this cache server.	5000	CacheServerApplicati on.loadPollInterval
cache.server.max- connections	The maximum client connections.	800	CacheServerApplicati on.maxConnections
cache.server.max- message-count	The maximum number of messages that can be in a client queue.	230000	CacheServerApplicati on.maxMessageCount
cache.server.max- threads	The maximum number of threads allowed in this cache server to service client requests.		CacheServerApplicati on.maxThreads
cache.server.max- time-between-pings	The maximum amount of time between client pings.	60000	CacheServerApplicati on.maxTimeBetweenPin gs
cache.server.message -time-to-live	The time (in seconds) after which a message in the client queue expires.	180	CacheServerApplicati on.messageTimeToLive
cache.server.port	The port on which this cache server listens for clients.	40404	CacheServerApplicati on.port

Name	Description	Default	From
cache.server.socket- buffer-size	The buffer size of the socket connection to this CacheServer.	32768	CacheServerApplicati on.socketBufferSize
cache.server.subscription-capacity	The capacity of the client queue.	1	CacheServerApplicati on.subscriptionCapac ity
cache.server.subscription-disk-store-name	The name of the disk store for client subscription queue overflow.		CacheServerApplicati on.subscriptionDiskS toreName
cache.server.subscription-eviction-policy	The eviction policy that is executed when the capacity of the client subscription queue is reached.	none	CacheServerApplicati on.subscriptionEvict ionPolicy
cache.server.tcp-no-delay	The outgoing socket connection tcp-no-delay setting.	true	CacheServerApplicati on.tcpNoDelay

CacheServer properties can be further targeted at specific CacheServer instances by using an optional bean name of the CacheServer bean defined in the Spring ApplicationContext. Consider the following example:

spring.data.gemfire.cache.server.[<cacheServerBeanName>].bind-address=...

Table 28. spring.data.gemfire.* Cluster properties

Name	Description	Default	From
cluster.Region.type	Specifies the data management policy used when creating Regions on the servers in the cluster.	RegionShortcut.PARTI TION	EnableClusterConfiguration.serverRegionShortcut

Table 29. spring.data.gemfire.* DiskStore properties

Name	Description	Default	From
disk.store.allow- force-compaction	Whether to allow DiskStore.forceCompa ction() to be called on Regions that use a disk store.	false	EnableDiskStore.allo wForceCompaction
disk.store.auto- compact	Whether to cause the disk files to be automatically compacted.	true	EnableDiskStore.auto Compact
disk.store.compaction-threshold	The threshold at which an oplog becomes compactible.	50	EnableDiskStore.comp actionThreshold
disk.store.directory .location	The system directory where the DiskStore (oplog) files are stored.	[]	EnableDiskStore.disk Directories.location
disk.store.directory .size	The amount of disk space allowed to store disk store (oplog) files.	21474883647	EnableDiskStore.disk Directories.size
disk.store.disk- usage-critical- percentage	The critical threshold for disk usage as a percentage of the total disk volume.	99.0	EnableDiskStore.disk UsageCriticalPercent age
disk.store.disk- usage-warning- percentage	The warning threshold for disk usage as a percentage of the total disk volume.	90.0	EnableDiskStore.disk UsageWarningPercenta ge
disk.store.max- oplog-size	The maximum size (in megabytes) a single oplog (operation log) can be.	1024	EnableDiskStore.maxO plogSize
disk.store.queue- size	The maximum number of operations that can be asynchronously queued.		EnableDiskStore.queu eSize

Name	Description	Default	From
disk.store.time- interval	The number of milliseconds that can elapse before data written asynchronously is flushed to disk.	1000	EnableDiskStore.time Interval
disk.store.write- buffer-size	Configures the write buffer size in bytes.	32768	EnableDiskStore.writ eBufferSize

DiskStore properties can be further targeted at specific DiskStore instances by setting the DiskStore.name property.

For example, you can specify directory location of the files for a specific, named DiskStore by using:

```
spring.data.gemfire.disk.store.Example.directory.location=/path/to/geode/disk-
stores/Example/
```

The directory location and size of the <code>DiskStore</code> files can be further divided into multiple locations and size using array syntax:

```
spring.data.gemfire.disk.store.Example.directory[0].location=/path/to/geode/disk-
stores/Example/one
spring.data.gemfire.disk.store.Example.directory[0].size=4096000
spring.data.gemfire.disk.store.Example.directory[1].location=/path/to/geode/disk-
stores/Example/two
spring.data.gemfire.disk.store.Example.directory[1].size=8192000
```

Both the name and array index are optional, and you can use any combination of name and array index. Without a name, the properties apply to all <code>DiskStore</code> instances. Without array indexes, all named <code>DiskStore</code> files are stored in the specified location and limited to the defined size.

Table 30. spring.data.gemfire.* Entity properties

Name	Description	Default	From
entities.base- packages	Comma-delimited list of package names indicating the start points for the entity scan.		EnableEntityDefinedR egions.basePackages

Table 31. spring.data.gemfire.* Locator properties

Name	Description	Default	From
locator.host	The IP address or hostname of the system NIC to which the embedded Locator is bound to listen for connections.		EnableLocator.host
locator.port	The network port to which the embedded Locator will listen for connections.	10334	EnableLocator.port

Table 32. spring.data.gemfire.* Logging properties

Name	Description	Default	From
logging.level	The log level of an Apache Geode cache. Alias for 'spring.data.gemfire. cache.log-level'.	config	EnableLogging.logLev el
logging.log-disk- space-limit	The amount of disk space allowed to store log files.		EnableLogging.logDis kSpaceLimit
logging.log-file	The pathname of the log file used to log messages.		EnableLogging.logFil e
logging.log-file- size	The maximum size of a log file before the log file is rolled.		EnableLogging.logFil eSize

 $Table~33.~{\tt spring.data.gemfire.*}~Management~properties$

Name	Description	Default	From
management.use-http	Whether to use the HTTP protocol to communicate with an Apache Geode Manager.	false	EnableClusterConfigu ration.useHttp
management.http.host	The IP address or hostname of the Apache Geode Manager that runs the HTTP service.		EnableClusterConfigu ration.host

Name	Description	Default	From
management.http.port	The port used by the Apache Geode Manager's HTTP service to listen for connections.	7070	EnableClusterConfiguration.port

Table 34. spring.data.gemfire.* Manager properties

Name	Description	Default	From
manager.access-file	The access control list (ACL) file used by the Manager to restrict access to the JMX MBeans by the clients.		EnableManager.access File
manager.bind- address	The IP address or hostname of the system NIC used by the Manager to bind and listen for JMX client connections.		EnableManager.bindAd dress
manager.hostname- for-clients	The hostname given to JMX clients to ask the Locator for the location of the Manager.		EnableManager.hostNa meForClients
manager.password- file	By default, the JMX Manager lets clients without credentials connect. If this property is set to the name of a file, only clients that connect with credentials that match an entry in this file are allowed.		EnableManager.passwordFile
manager.port	The port used by the Manager to listen for JMX client connections.	1099	EnableManager.port
manager.start	Whether to start the Manager service at runtime.	false	EnableManager.start

Name	Description	Default	From
manager.update-rate	The rate, in milliseconds, at which this member pushes updates to any JMX Managers.	2000	EnableManager.update Rate

Table 35. spring.data.gemfire.* PDX properties

Name	Description	Default	From
pdx.disk-store-name	The name of the DiskStore used to store PDX type metadata to disk when PDX is persistent.		EnablePdx.diskStoreN ame
pdx.ignore-unread- fields	Whether PDX ignores fields that were unread during deserialization.	false	EnablePdx.ignoreUnre adFields
pdx.persistent	Whether PDX persists type metadata to disk.	false	EnablePdx.persistent
pdx.read-serialized	Whether a Region entry is returned as a PdxInstance or deserialized back into object form on read.	false	EnablePdx.readSerial ized
pdx.serialize-bean- name	The name of a custom Spring bean that implements org.apache.geode.pdx.PdxSerializer.		EnablePdx.serializer BeanName

Table 36. spring.data.gemfire.* Pool properties

Name	Description	Default	From
pool.free- connection-timeout	The timeout used to acquire a free connection from a Pool.	10000	EnablePool.freeConne ctionTimeout

Name	Description	Default	From
pool.idle-timeout	The amount of time a connection can be idle before expiring (and closing) the connection.	5000	EnablePool.idleTimeo ut
pool.load- conditioning- interval	The interval for how frequently the Pool checks to see if a connection to a given server should be moved to a different server to improve the load balance.	300000	EnablePool.loadConditioningInterval
pool.locators	Comma-delimited list of locator endpoints in the format of locator1[port1],,locatorN[portN]		EnablePool.locators
pool.max-connections	The maximum number of client to server connections that a Pool will create.		EnablePool.maxConn ections
pool.min-connections	The minimum number of client to server connections that a Pool maintains.	1	EnablePool.minConnections
pool.multi-user- authentication	Whether the created Pool can be used by multiple authenticated users.	false	EnablePool.multiUser Authentication
pool.ping-interval	How often to ping servers to verify that they are still alive.	10000	EnablePool.pingInter val

Name	Description	Default	From
pool.pr-single-hop- enabled	Whether to perform single-hop data access operations between the client and servers. When true, the client is aware of the location of partitions on servers that host Regions with DataPolicy.PARTITION.	true	EnablePool.prSingleH opEnabled
pool.read-timeout	The number of milliseconds to wait for a response from a server before timing out the operation and trying another server (if any are available).	10000	EnablePool.readTimeo ut
<pre>pool.ready-for- events</pre>	Whether to signal the server that the client is prepared and ready to receive events.	false	ClientCacheApplicati on.readyForEvents
pool.retry-attempts	The number of times to retry a request after timeout/exception.		EnablePool.retryAtte mpts
pool.server-group	The group that all servers to which a Pool connects must belong.		EnablePool.serverGro up
pool.servers	Comma-delimited list of CacheServer endpoints in the format of server1[port1],, serverN[portN]		EnablePool.servers
pool.socket-buffer- size	The socket buffer size for each connection made in all Pools.	32768	EnablePool.socketBuf ferSize

Name	Description	Default	From
pool.statistic- interval	How often to send client statistics to the server.		EnablePool.statistic Interval
pool.subscription- ack-interval	The interval in milliseconds to wait before sending acknowledgements to the CacheServer for events received from the server subscriptions.	100	EnablePool.subscript ionAckInterval
pool.subscription- enabled	Whether the created Pool has server-to-client subscriptions enabled.	false	EnablePool.subscript ionEnabled
pool.subscription- message-tracking- timeout	The messageTrackingTimeo ut attribute, which is the time-to-live period, in milliseconds, for subscription events the client has received from the server.	900000	EnablePool.subscript ionMessageTrackingTi meout
pool.subscription- redundancy	The redundancy level for all Pools server-to-client subscriptions.		EnablePool.subsripti onRedundancy
pool.thread-local- connections	The thread local connections policy for all Pools.	false	EnablePool.threadLoc alConnections

 $\textit{Table 37.} \ \mathsf{spring.data.gemfire.*} \textit{Security properties}$

Name	Description	Default	From
security.username	The name of the user used to authenticate with the servers.		EnableSecurity.securityUsername
security.password	The user password used to authenticate with the servers.		EnableSecurity.securityPassword

Name	Description	Default	From
security.properties- file	The system pathname to a properties file that contains security credentials.		EnableAuth.propertie sFile
security.client.acce	X	X	EnableAuth.clientAcc essor
security.client.acce ssor-post-processor	The callback that should be invoked in the post-operation phase, which is when the operation has completed on the server but before the result is sent to the client.		EnableAuth.clientAcc essorPostProcessor
security.client.auth entication- initializer	Static creation method that returns an AuthInitialize object, which obtains credentials for peers in a cluster.		EnableSecurity.clien tAuthentiationInitia lizer
security.client.auth enticator	Static creation method that returns an Authenticator object used by a cluster member (Locator or Server) to verify the credentials of a connecting client.		EnableAuth.clientAut henticator

Name	Description	Default	From
security.client.diff ie-hellman-algorithm	Used for authentication. For secure transmission of sensitive credentials (such as passwords), you can encrypt the credentials by using the Diffie-Hellman key-exchange algorithm. You can do so by setting the security-client-dhalgo system property on the clients to the name of a valid, symmetric key cipher supported by the JDK.		EnableAuth.clientDif fieHellmanAlgorithm
security.log.file	The pathname to a log file used for security log messages.		EnableAuth.securityLogFile
security.log.level	The log level for security log messages.		EnableAuth.securityL ogLevel
security.manager.cla ss-name	The name of a class that implements org.apache.geode.sec urity.SecurityManage r.		EnableSecurity.securityManagerClassName
security.peer.authen tication-initializer	Static creation method that returns an AuthInitialize object, which obtains credentials for peers in a cluster.		EnableSecurity.peerA uthenticationInitial izer
security.peer.authen ticator	Static creation method that returns an Authenticator object, which is used by a peer to verify the credentials of a connecting node.		EnableAuth.peerAuthe nticator

Name	Description	Default	From
security.peer.verify- member-timeout	The timeout in milliseconds used by a peer to verify membership of an unknown authenticated peer requesting a secure connection.		EnableAuth.peerVerif yMemberTimeout
security.post- processor.class-name	The name of a class that implements the org.apache.geode.sec urity.PostProcessor interface that can be used to change the returned results of Region get operations.		EnableSecurity.secur ityPostProcessorClas sName
security.shiro.ini- resource-path	The Apache Geode System property that refers to the location of an Apache Shiro INI file that configures the Apache Shiro Security Framework in order to secure Apache Geode.		EnableSecurity.shiro IniResourcePath

Table 38. spring.data.gemfire.* SSL properties

Name	Description	Default	From
security.ssl.certificate.alias.cluster	The alias to the stored SSL certificate used by the cluster to secure communications.		EnableSsl.componentC ertificateAliases
security.ssl.certificate.alias.default-alias	The default alias to the stored SSL certificate used to secure communications across the entire Apache Geode system.		EnableSsl.defaultCer tificateAlias

Name	Description	Default	From
security.ssl.certificate.alias.gateway	The alias to the stored SSL certificate used by the WAN Gateway Senders/Receivers to secure communications.		EnableSsl.componentC ertificateAliases
security.ssl.certificate.alias.jmx	The alias to the stored SSL certificate used by the Manager's JMX-based JVM MBeanServer and JMX clients to secure communications.		EnableSsl.componentC ertificateAliases
security.ssl.certificate.alias.locator	The alias to the stored SSL certificate used by the Locator to secure communications.		EnableSsl.componentC ertificateAliases
security.ssl.certificate.alias.server	The alias to the stored SSL certificate used by clients and servers to secure communications.		EnableSsl.componentC ertificateAliases
security.ssl.certificate.alias.web	The alias to the stored SSL certificate used by the embedded HTTP server to secure communications (HTTPS).		EnableSsl.componentC ertificateAliases
security.ssl.ciphers	Comma-separated list of SSL ciphers or any.		EnableSsl.ciphers
security.ssl.compone nts	Comma-delimited list of Apache Geode components (for example, WAN) to be configured for SSL communication.		EnableSsl.components

Name	Description	Default	From
security.ssl.keystor e	The system pathname to the Java KeyStore file storing certificates for SSL.		EnableSsl.keystore
security.ssl.keystor e.password	The password used to access the Java KeyStore file.		EnableSsl.keystorePa ssword
security.ssl.keystor e.type	The password used to access the Java KeyStore file (for example, JKS).		EnableSsl.keystoreTy pe
security.ssl.protoco ls	Comma-separated list of SSL protocols or any.		EnableSsl.protocols
security.ssl.require -authentication	Whether two-way authentication is required.		EnableSsl.requireAut hentication
security.ssl.trustst ore	The system pathname to the trust store (Java KeyStore file) that stores certificates for SSL.		EnableSsl.truststore
security.ssl.trustst ore.password	The password used to access the trust store (Java KeyStore file).		EnableSsl.truststore Password
security.ssl.trustst ore.type	The password used to access the trust store (Java KeyStore file — for example, JKS).		EnableSsl.truststore Type
security.ssl.web- require- authentication	Whether two-way HTTP authentication is required.	false	EnableSsl.webRequire Authentication

Table 39. spring.data.gemfire.* Service properties

Name	Description	Default	From
service.http.bind- address	The IP address or hostname of the system NIC used by the embedded HTTP server to bind and listen for HTTP(S) connections.		EnableHttpService.bi ndAddress
service.http.port	The port used by the embedded HTTP server to listen for HTTP(S) connections.	7070	EnableHttpService.port
service.http.ssl- require- authentication	Whether two-way HTTP authentication is required.	false	EnableHttpService.ss lRequireAuthenticati on
service.http.dev- rest-api-start	Whether to start the Developer REST API web service. A full installation of Apache Geode is required, and you must set the \$GEODE environment variable.	false	EnableHttpService.st artDeveloperRestApi
service.memcached.po rt	The port of the embedded Memcached server (service).	11211	EnableMemcachedServe r.port
service.memcached.pr otocol	The protocol used by the embedded Memcached server (service).	ASCII	EnableMemcachedServe r.protocol
service.redis.bind- address	The IP address or hostname of the system NIC used by the embedded Redis server to bind and listen for connections.		EnableRedis.bindAddr ess
service.redis.port	The port used by the embedded Redis server to listen for connections.	6479	EnableRedisServer.po rt

Spring Session Based Properties

The following properties all have a spring.session.data.gemfire.* prefix. For example, to set the session Region name, set spring.session.data.gemfire.session.region.name in Spring Boot application.properties.

Table 40. spring.session.data.gemfire.* properties

Name	Description	Default	From
cache.client.pool.na me	Name of the pool used to send data access operations between the client and servers.	gemfirePool	EnableGemFireHttpSes sion.poolName
cache.client.Region. shortcut	The DataPolicy used by the client Region to manage (HTTP) session state.	ClientRegionShortcut .PROXY	EnableGemFireHttpSes sion.clientRegionSho rtcut
cache.server.Region. shortcut	The DataPolicy used by the server Region to manage (HTTP) session state.	RegionShortcut.PARTI TION	EnableGemFireHttpSes sion.serverRegionSho rtcut
session.attributes.i ndexable	The names of session attributes for which an Index is created.		EnableGemFireHttpSes sion.indexableSessionAttributes
session.expiration.m ax-inactive- interval-seconds	Configures the number of seconds in which a session can remain inactive before it expires.	1800	EnableGemFireHttpSes sion.maxInactiveInte rvalSeconds
session.Region.name	The name of the (client/server) Region used to manage (HTTP) session state.	ClusteredSpringSessi ons	EnableGemFireHttpSes sion.RegionName
session.serializer.b ean-name	The name of a Spring bean that implements org.springframework. session.data.gemfire .serialization.Sessi onSerializer.		EnableGemFireHttpSes sion.sessionSerializ erBeanName

Apache Geode Properties

While we do not recommend using Apache Geode properties directly in your Spring applications, SBDG does not prevent you from doing so. See the complete reference to the Apache Geode specific



Apache Geode is very strict about the properties that may be specified in a gemfire.properties file. You cannot mix Spring properties with gemfire.* properties in an Apache Geode gemfire.properties file.

Disabling Auto-configuration

If you would like to disable the auto-configuration of any feature provided by Spring Boot for Apache Geode, you can specify the auto-configuration class in the exclude attribute of the @SpringBootApplication annotation:

Example 234. Disable Auto-configuration of PDX

```
@SpringBootApplication(exclude = PdxSerializationAutoConfiguration.class)
public class MySpringBootApplication {
   public static void main(String[] args) {
      SpringApplication.run(MySpringBootApplication.class, args);
   }
}
```

You can disable more than one auto-configuration class at a time by specifying each class in the exclude attribute using array syntax:

Example 235. Disable Auto-configuration of PDX & SSL

```
@SpringBootApplication(exclude = { PdxSerializationAutoConfiguration.class,
    SslAutoConfiguration.class })
public class MySpringBootApplication {
    public static void main(String[] args) {
        SpringApplication.run(MySpringBootApplication.class, args);
    }
}
```

Complete Set of Auto-configuration Classes

The current set of auto-configuration classes in Spring Boot for Apache Geode includes:

- CacheNameAutoConfiguration
- CachingProviderAutoConfiguration
- ClientCacheAutoConfiguration
- ClientSecurityAutoConfiguration

- ContinuousQueryAutoConfiguration
- FunctionExecutionAutoConfiguration
- GemFirePropertiesAutoConfiguration
- LoggingAutoConfiguration
- PdxSerializationAutoConfiguration
- PeerSecurityAutoConfiguration
- RegionTemplateAutoConfiguration
- RepositoriesAutoConfiguration
- SpringSessionAutoConfiguration
- SpringSessionPropertiesAutoConfiguration
- SslAutoConfiguration

Switching from Apache Geode to VMware Tanzu GemFire or VMware Tanzu GemFire for VMs

Spring Boot for Apache Geode (SBDG) stopped providing support for VMware Tanzu GemFire after SBDG 1.3. SBDG 1.3 was the last version to support both Apache Geode and VMware Tanzu GemFire. If you need support for VMware Tanzu GemFire in Spring Boot, then you will need to downgrade to SBDG 1.3.



This section is now deprecated. Spring Boot for Apache Geode (SBDG) no longer provides the spring-gemfire-starter or related starter modules. As of SBDG 1.4, SBDG is based on Apache Geode 1.13. Standalone GemFire bits based on Apache Geode are no longer being released by VMware, Inc. after GemFire 9.10. GemFire 9.10 was based on Apache Geode 1.12, and SBDG can no longer properly support standalone GemFire bits (version \leq 9.10).



What was Pivotal GemFire has now been rebranded as VMware Tanzu GemFire and what was Pivotal Cloud Cache (PCC) running on Pivotal CloudFoundry (PCF) has been rebranded as VMware Tanzu GemFire for VMs and VMware Tanzu Application Service (TAS) (TAS), respectively.

Running an Apache Geode cluster with Spring Boot from your IDE

As described in Building ClientCache Applications, you can configure and run a small Apache Geode cluster from inside your IDE using Spring Boot. This is extremely helpful during development because it enables you to manually run, test, and debug your applications quickly and easily.

Spring Boot for Apache Geode includes such a class:

```
@SpringBootApplication
@CacheServerApplication(name = "SpringBootApacheGeodeCacheServerApplication")
@SuppressWarnings("unused")
public class SpringBootApacheGeodeCacheServerApplication {
    public static void main(String[] args) {
        new
SpringApplicationBuilder(SpringBootApacheGeodeCacheServerApplication.class)
            .web(WebApplicationType.NONE)
            .build()
            .run(args);
    }
    @Configuration
    @UseLocators
    @Profile("clustered")
    static class ClusteredConfiguration { }
    @Configuration
    @EnableLocator
    @EnableManager(start = true)
    @Profile("!clustered")
    static class LonerConfiguration { }
}
```

This class is a proper Spring Boot application that you can use to configure and bootstrap multiple Apache Geode servers and join them together to form a small cluster. You only need to modify the runtime configuration of this class to startup multiple servers.

Initially, you will need to start a single (primary) server with an embedded Locator and Manager.

The Locator enables members in the cluster to locate one another and lets new members join the cluster as a peer. The Locator also lets clients connect to the servers in the cluster. When the cache client's connection pool is configured to use Locators, the pool of connections can intelligently route data requests directly to the server hosting the data (a.k.a. single-hop access), especially when the data is partitioned/sharded across multiple servers in the cluster. Locator-based connection pools include support for load balancing connections and handling automatic fail-over in the event of failed connections, among other things.

The Manager lets you connect to this server using Gfsh (Apache Geode's command-line shell tool).

To start your primary server, create a run configuration in your IDE for the SpringBootApacheGeodeCacheServerApplication class using the following, recommended JRE command-line options:

```
-server -ea -Dspring.profiles.active=
```

Run the class. You should see output similar to the following:

```
/Library/Java/JavaVirtualMachines/jdk1.8.0 152.jdk/Contents/Home/bin/java -server
-ea -Dspring.profiles.active= "-javaagent:/Applications/IntelliJ IDEA 17
CE.app/Contents/lib/idea_rt.jar=62866:/Applications/IntelliJ IDEA 17
CE.app/Contents/bin" -Dfile.encoding=UTF-8 -classpath
/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/charsets.
jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/deplo
y.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/ext
/cldrdata.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre
/lib/ext/dnsns.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0 152.jdk/Contents/Hom
e/jre/lib/ext/jaccess.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Conte
nts/Home/jre/lib/ext/jfxrt.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/
Contents/Home/jre/lib/ext/localedata.jar:/Library/Java/JavaVirtualMachines/jdk1.8.
0_152.jdk/Contents/Home/jre/lib/ext/nashorn.jar:/Library/Java/JavaVirtualMachines/
jdk1.8.0_152.jdk/Contents/Home/jre/lib/ext/sunec.jar:/Library/Java/JavaVirtualMach
ines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/ext/sunjce_provider.jar:/Library/Java/
JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/ext/sunpkcs11.jar:/Libr
ary/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/ext/zipfs.jar:
/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/javaws.ja
r:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/jce.jar
:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/jfr.jar:
/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/jfxswt.ja
r:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/jsse.ja
r:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib/managem
ent-
agent.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/lib
/plugin.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/jre/l
ib/resources.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/
jre/lib/rt.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/li
b/ant-
javafx.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/lib/dt
.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/lib/javafx-
mx.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/lib/jconso
le.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/lib/packag
er.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/lib/sa-
jdi.jar:/Library/Java/JavaVirtualMachines/jdk1.8.0_152.jdk/Contents/Home/lib/tools
.jar:/Users/jblum/pivdev/spring-boot-data-geode/spring-geode-
docs/build/classes/main:/Users/jblum/pivdev/spring-boot-data-geode/spring-geode-
docs/build/resources/main:/Users/jblum/pivdev/spring-boot-data-geode/spring-geode-
autoconfigure/build/classes/main:/Users/jblum/pivdev/spring-boot-data-
geode/spring-geode-autoconfigure/build/resources/main:/Users/jblum/pivdev/spring-
boot-data-geode/spring-
geode/build/classes/main:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework.boot/spring-boot-
starter/2.0.3.RELEASE/ffaa050dbd36b0441645598f1a7ddaf67fd5e678/spring-boot-
starter-2.0.3.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework.boot/spring-boot-
autoconfigure/2.0.3.RELEASE/11bc4cc96b08fabad2b3186755818fa0b32d83f/spring-boot-
autoconfigure-2.0.3.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
```

```
2.1/org.springframework.boot/spring-
boot/2.0.3.RELEASE/b874870d915adbc3dd932e19077d3d45c8e54aa0/spring-boot-
2.0.3.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/javax.annotation/javax.annotation-
api/1.3.2/934c04d3cfef185a8008e7bf34331b79730a9d43/javax.annotation-api-
1.3.2.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework.data/spring-data-
geode/2.0.8.RELEASE/9e0a3cd2805306d355c77537aea07c281fc581b/spring-data-geode-
2.0.8.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework/spring-context-
support/5.0.7.RELEASE/e8ee4902d9d8bfbb21bc5e8f30cfbb4324adb4f3/spring-context-
support-5.0.7.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework/spring-
context/5.0.7.RELEASE/243a23f8968de8754d8199d669780d683ab177bd/spring-context-
5.0.7.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework/spring-
tx/5.0.7.RELEASE/4ca59b21c61162adb146ad1b40c30b60d8dc42b8/spring-tx-
5.0.7.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework/spring-
web/5.0.7.RELEASE/2e04c6c2922fbfa06b5948be14a5782db168b6ec/spring-web-
5.0.7.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework.data/spring-data-
commons/2.0.8.RELEASE/5c19af63b5acb0eab39066684e813d5ecd9d03b7/spring-data-
commons-2.0.8.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework/spring-
aop/5.0.7.RELEASE/fdd0b6aa3c9c7a188c3bfbf6dfd8d40e843be9ef/spring-aop-
5.0.7.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework/spring-
beans/5.0.7.RELEASE/c1196cb3e56da83e3c3a02ef323699f4b05feedc/spring-beans-
5.0.7.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework/spring-
expression/5.0.7.RELEASE/ca01fb473f53dd0ee3c85663b26d5dc325602057/spring-
expression-5.0.7.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework/spring-
core/5.0.7.RELEASE/54b731178d81e66eca9623df772ff32718208137/spring-core-
5.0.7.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.yaml/snakeyaml/1.19/2d998d3d674b172a588e54ab619854d073f555b5/snakeyaml-
1.19.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework/spring-
jcl/5.0.7.RELEASE/699016ddf454c2c167d9f84ae5777eccadf54728/spring-jcl-
5.0.7.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.apache.geode/geode-
lucene/1.2.1/3d22a050bd4eb64bd8c82a74677f45c070f102d5/geode-lucene-
1.2.1.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.geode/geode-
core/1.2.1/fe853317e33dd2a1c291f29cee3c4be549f75a69/geode-core-
1.2.1.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.geode/geode-
cq/1.2.1/69873d6b956ba13b55c894a13e72106fb552e840/geode-cq-
1.2.1.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.geode/geode-
wan/1.2.1/df0dd8516e1af17790185255ff21a54b56d94344/geode-wan-
1.2.1.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/antlr/antlr/2.7.7/83cd2cd674a217ade95a4bb83a8a14f351f48bd0/antlr-
```

```
2.7.7.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro/shiro-
spring/1.3.2/281a6b565f6cf3aebd31ddb004632008d7106f2d/shiro-spring-
1.3.2.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.aspectj/aspectjweaver/1.8.13/ad94df2a28d658a40dc27bbaff6a1ce5fbf04e9b/aspe
ctjweaver-1.8.13.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/com.fasterxml.jackson.core/jackson-
databind/2.9.6/cfa4f316351a91bfd95cb0644c6a2c95f52db1fc/jackson-databind-
2.9.6.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/com.fasterxml.jackson.core/jackson-
annotations/2.9.0/7c10d545325e3a6e72e06381afe469fd40eb701/jackson-annotations-
2.9.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro/shiro-
web/1.3.2/725be023e1c65a0fd70c01b8c0c13a2936c23315/shiro-web-
1.3.2.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.shiro/shiro-
core/1.3.2/b5dede9d890f335998a8ebf479809fe365b927fc/shiro-core-
1.3.2.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.slf4j/slf4j-
api/1.7.25/da76ca59f6a57ee3102f8f9bd9cee742973efa8a/slf4j-api-
1.7.25.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/com.github.stephenc.findbugs/findbugs-annotations/1.3.9-
1/a6b11447635d80757d64b355bed3c00786d86801/findbugs-annotations-1.3.9-
1.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.jgroups/jgroups/3.6.10.Final/fc0ff5a8a9de27ab62939956f705c2909bf86bc2/jgro
ups-3.6.10.Final.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/commons-
io/commons-io/2.5/2852e6e05fbb95076fc091f6d1780f1f8fe35e0f/commons-io-
2.5.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/commons-lang/commons-
lang/2.6/ce1edb914c94ebc388f086c6827e8bdeec71ac2/commons-lang-
2.6.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/it.unimi.dsi/fastutil/7.1.0/9835253257524c1be7ab50c057aa2d418fb72082/fastutil-
7.1.0.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/javax.resource/javax.resource-
api/1.7/ae40e0864eb1e92c48bf82a2a3399cbbf523fb79/javax.resource-api-
1.7.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/net.java.dev.jna/jna/4.5.1/65bd0cacc9c79a21c6ed8e9f588577cd3c2f85b9/jna-
4.5.1.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/net.sf.jopt-simple/jopt-
simple/5.0.3/cdd846cfc4e0f7eefafc02c0f5dce32b9303aa2a/jopt-simple-
5.0.3.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.apache.logging.log4j/log4j-
core/2.10.0/c90b597163cd28ab6d9687edd53db601b6ea75a1/log4j-core-
2.10.0.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.apache.logging.log4j/log4j-
api/2.10.0/fec5797a55b786184a537abd39c3fa1449d752d6/log4j-api-
2.10.0.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/commons-
beanutils/commons-
beanutils/1.9.3/c845703de334ddc6b4b3cd26835458cb1cba1f3d/commons-beanutils-
1.9.3.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/io.github.lukehutch/fast-classpath-
scanner/2.0.11/ae34a7a5e6de8ad1f86e12f6f7ae1869fcfe9987/fast-classpath-scanner-
2.0.11.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.geode/geode-
common/1.2.1/9db253081d33f424f6e3ce0cde4b306e23e3420b/geode-common-
1.2.1.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/org.apache.geode/geode-
json/1.2.1/bdb4c262e4ce6bb3b22e0f511cfb133a65fa0c04/geode-json-
1.2.1.jar:/Users/jblum/.gradle/caches/modules-2/files-
```

```
2.1/org.apache.lucene/lucene-analyzers-
common/6.4.1/c6f0f593503080204e9d33189cdc59320f55db37/lucene-analyzers-common-
6.4.1.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.apache.lucene/lucene-
queryparser/6.4.1/1fc5795a072770a2c47dce11a3c85a80f3437af6/lucene-queryparser-
6.4.1.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.apache.lucene/lucene-
queries/6.4.1/6de41d984c16185a244b52c4d069b00f5b2b120f/lucene-queries-
6.4.1.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.apache.lucene/lucene-
core/6.4.1/2a18924b9e0ed86b318902cb475a0b9ca4d7be5b/lucene-core-
6.4.1.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/com.fasterxml.jackson.core/jackson-
core/2.9.6/4e393793c37c77e042ccc7be5a914ae39251b365/jackson-core-
2.9.6.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/javax.transaction/javax.transaction-
api/1.2/d81aff979d603edd90dcd8db2abc1f4ce6479e3e/javax.transaction-api-
1.2.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/commons-logging/commons-
logging/1.2/4bfc12adfe4842bf07b657f0369c4cb522955686/commons-logging-
1.2.jar:/Users/jblum/.gradle/caches/modules-2/files-2.1/commons-
collections/commons-
collections/3.2.2/8ad72fe39fa8c91eaaf12aadb21e0c3661fe26d5/commons-collections-
3.2.2.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/org.springframework.shell/spring-
shell/1.2.0.RELEASE/d94047721f292bd5334b5654e8600cef4b845049/spring-shell-
1.2.0.RELEASE.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/com.google.guava/guava/17.0/9c6ef172e8de35fd8d4d8783e4821e57cdef7445/guava-
17.0.jar:/Users/jblum/.gradle/caches/modules-2/files-
2.1/jline/jline/2.12/ce9062c6a125e0f9ad766032573c041ae8ecc986/jline-2.12.jar
org.springframework.geode.docs.example.app.server.SpringBootApacheGeodeCacheServer
Application
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
SLF4J: See https://www.slf4j.org/codes.html#StaticLoggerBinder for further
details.
\\/ ___)| |_)| | | | | | (_| | ) ) )
 =======|_|=======|__/=/_/_/_/
 :: Spring Boot ::
                    (v2.0.3.RELEASE)
```

[info 2018/06/24 21:42:28.183 PDT <main> tid=0x1] Starting SpringBootApacheGeodeCacheServerApplication on jblum-mbpro-2.local with PID 41795 (/Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build/classes/main started by jblum in /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build)

[info 2018/06/24 21:42:28.186 PDT <main> tid=0x1] No active profile set, falling

back to default profiles: default

[info 2018/06/24 21:42:28.278 PDT <main> tid=0x1] Refreshing
org.springframework.context.annotation.AnnotationConfigApplicationContext@6fa51cd4
: startup date [Sun Jun 24 21:42:28 PDT 2018]; root of context hierarchy

[warn 2018/06/24 21:42:28.962 PDT <main> tid=0x1] @Bean method PdxConfiguration.pdxDiskStoreAwareBeanFactoryPostProcessor is non-static and returns an object assignable to Spring's BeanFactoryPostProcessor interface. This will result in a failure to process annotations such as @Autowired, @Resource and @PostConstruct within the method's declaring @Configuration class. Add the 'static' modifier to this method to avoid these container lifecycle issues; see @Bean javadoc for complete details.

[info 2018/06/24 21:42:30.036 PDT <main> tid=0x1]

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Build-Date: 2017-09-16 07:20:46 -0700

Build-Id: abaker 0

Build-Java-Version: 1.8.0_121

Build-Platform: Mac OS X 10.12.3 x86 64

Product-Name: Apache Geode Product-Version: 1.2.1

Source-Date: 2017-09-08 11:57:38 -0700

Source-Repository: release/1.2.1

Source-Revision: 0b881b515eb1dcea974f0f5c1b40da03d42af9cf

Native version: native code unavailable

Running on: /10.0.0.121, 8 cpu(s), x86_64 Mac OS X 10.10.5

Communications version: 65

Process ID: 41795

User: jblum

Current dir: /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build

Home dir: /Users/jblum Command Line Parameters:

```
-ea
  -Dspring.profiles.active=
  -javaagent:/Applications/IntelliJ IDEA 17
CE.app/Contents/lib/idea_rt.jar=62866:/Applications/IntelliJ IDEA 17
CE.app/Contents/bin
  -Dfile.encoding=UTF-8
Class Path:
/Library/Java/JavaVirtualMachines/jdk1.8.0 152.jdk/Contents/Home/jre/lib/charsets.
iar
Library Path:
  /Users/jblum/Library/Java/Extensions
  /Library/Java/Extensions
  /Network/Library/Java/Extensions
  /System/Library/Java/Extensions
  /usr/lib/java
System Properties:
    PID = 41795
[info 2018/06/24 21:42:30.045 PDT <main> tid=0x1] Startup Configuration:
 ### GemFire Properties defined with api ###
disable-auto-reconnect=true
jmx-manager=true
jmx-manager-port=1099
jmx-manager-start=true
jmx-manager-update-rate=2000
log-level=config
mcast-port=0
name=SpringBootApacheGeodeCacheServerApplication
start-locator=localhost[10334]
use-cluster-configuration=false
### GemFire Properties using default values ###
ack-severe-alert-threshold=0
[info 2018/06/24 21:42:30.090 PDT <main> tid=0x1] Starting peer location for
Distribution Locator on localhost/127.0.0.1
[info 2018/06/24 21:42:30.093 PDT <main> tid=0x1] Starting Distribution Locator on
localhost/127.0.0.1
[info 2018/06/24 21:42:30.094 PDT <main> tid=0x1] Locator was created at Sun Jun
24 21:42:30 PDT 2018
[info 2018/06/24 21:42:30.094 PDT <main> tid=0x1] Listening on port 10334 bound on
address localhost/127.0.0.1
```

```
[info 2018/06/24 21:42:30.685 PDT <main> tid=0x1] Initializing region
_monitoringRegion_10.0.0.121<v0>1024

[info 2018/06/24 21:42:30.688 PDT <main> tid=0x1] Initialization of region
_monitoringRegion_10.0.0.121<v0>1024 completed

...

[info 2018/06/24 21:42:31.570 PDT <main> tid=0x1] CacheServer Configuration:
port=40404 max-connections=800 max-threads=0 notify-by-subscription=true socket-buffer-size=32768 maximum-time-between-pings=60000 maximum-message-count=230000
message-time-to-live=180 eviction-policy=none capacity=1 overflow directory=.
groups=[] loadProbe=ConnectionCountProbe loadPollInterval=5000 tcpNoDelay=true

[info 2018/06/24 21:42:31.588 PDT <main> tid=0x1] Started
SpringBootApacheGeodeCacheServerApplication in 3.77 seconds (JVM running for 5.429)
```

You can now connect to this server by using Gfsh:

```
$ echo $GEMFIRE
/Users/jblum/pivdev/apache-geode-1.2.1
jblum-mbpro-2:lab jblum$
jblum-mbpro-2:lab jblum$ gfsh
  / ____/ ____/ /___/ /
 // __//___/
/ /__/ / ____/
/____/_/ /___/_1.2.1
Monitor and Manage Apache Geode
qfsh>connect
Connecting to Locator at [host=localhost, port=10334] ...
Connecting to Manager at [host=10.0.0.121, port=1099] ..
Successfully connected to: [host=10.0.0.121, port=1099]
gfsh>list members
                                          | Id
                  Name
SpringBootApacheGeodeCacheServerApplication |
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:41795)<ec><v0>:1024
gfsh>describe member --name=SpringBootApacheGeodeCacheServerApplication
Name
           : SpringBootApacheGeodeCacheServerApplication
Id
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:41795)<ec><v0>:1024
Host : 10.0.0.121
Regions
PID
          : 41795
Groups
Used Heap : 184M
Max Heap : 3641M
Working Dir: /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build
Log file     : /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build
Locators     : localhost[10334]
Cache Server Information
Server Bind
Server Port
Running
                      : 40404
                      : true
Client Connections
                       : 0
```

Now you can run additional servers to scale-out your cluster.

To do so, you must vary the name of the members you add to your cluster as peers. Apache Geode requires members in a cluster to be named and for the names of each member in the cluster to be unique.

Additionally, since we are running multiple instances of our SpringBootApacheGeodeCacheServerApplication class, which also embeds a CacheServer component enabling cache clients to connect. Therefore, you must vary the ports used by the embedded services.

Fortunately, you do not need to run another embedded Locator or Manager (you need only one of each in this case). Therefore, you can switch profiles from non-clustered to using the Spring "clustered" profile, which includes different configuration (the ClusterConfiguration class) to connect another server as a peer member in the cluster, which currently has only one member, as shown in Gfsh with the list members command (shown earlier).

To add another server, set the member name and CacheServer port to different values with the following run configuration:

Example 240. Run profile configuration for server 2

```
-server -ea -Dspring.profiles.active=clustered
-Dspring.data.gemfire.name=ServerTwo -Dspring.data.gemfire.cache.server.port=41414
```

Notice that we explicitly activated the "clustered" Spring profile, which enables the configuration provided in the nested ClusteredConfiguration class while disabling the configuration provided in the LonerConfiguration class.

The ClusteredConfiguration class is also annotated with @UseLocators, which sets the Apache Geode locators property to "localhost[10334]". By default, it assumes that the Locator runs on localhost, listening on the default Locator port of 10334. You can adjust your locators connection endpoint if your Locators run elsewhere in your network by using the locators attribute of the @UseLocators annotation.



In production environments, it is common to run multiple Locators in separate processes. Running multiple Locators provides redundancy in case a Locator fails. If all Locators in your cluster fail, then your cluster will continue to run, but no other members will be able to join the cluster, which is important when scaling out the cluster. Clients also will not be able to connect. Restart the Locators if this happens.

Also, we set the spring.data.gemfire.name property to ServerTwo, adjusting the name of our member when it joins the cluster as a peer.

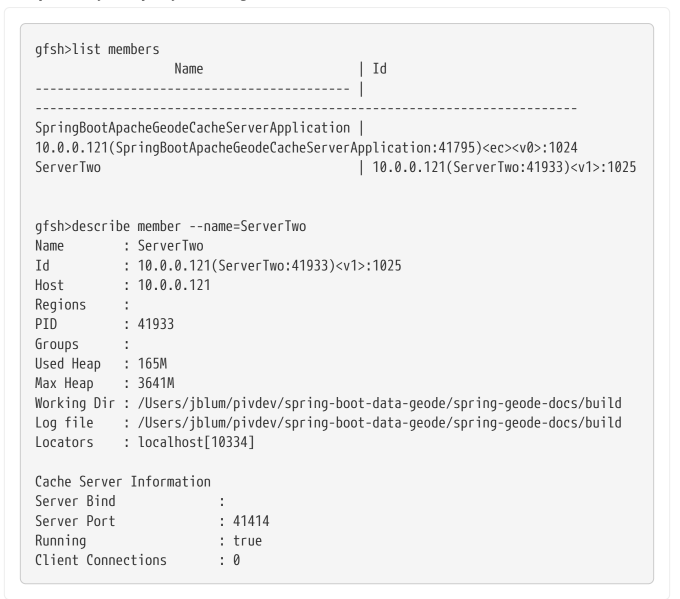
Finally, we set the spring.data.gemfire.cache.server.port property to 41414 to vary the CacheServer port used by ServerTwo. The default CacheServer port is 40404. If we had not set this property before starting ServerTwo, we would have encounter a java.net.BindException.



Both spring.data.gemfire.name and spring.data.gemfire.cache.server.port are well-known properties used by SDG to dynamically configure Apache Geode with a Spring Boot application.properties file or by using Java System properties. You can find these properties in the annotation Javadoc in SDG's annotation-based configuration model. For example, see the Javadoc for the spring.data.gemfire.cache.server.port property. Most SDG annotations include corresponding properties that can be defined application.properties, which is explained in detail in the documentation.

After starting our second server, ServerTwo, we should see output similar to the following at the command-line and in Gfsh when we again list members and describe member:

Example 241. Gfsh output after starting server 2



When we list the members of the cluster, we see ServerTwo, and when we describe ServerTwo, we see that its CacheServer port is appropriately set to 41414.

We can add one more server, ServerThree, by using the following run configuration:

```
-server -ea -Dspring.profiles.active=clustered
-Dspring.data.gemfire.name=ServerThree
-Dspring.data.gemfire.cache.server.port=42424
```

We again see similar output at the command-line and in Gfsh:

Example 243. Gfsh output after starting server 3

```
gfsh>list members
                  Name
                                           l Id
SpringBootApacheGeodeCacheServerApplication |
10.0.0.121(SpringBootApacheGeodeCacheServerApplication:41795)<ec><v0>:1024
ServerTwo
                                           | 10.0.0.121(ServerTwo:41933)<v1>:1025
ServerThree
10.0.0.121(ServerThree:41965)<v2>:1026
gfsh>describe member --name=ServerThree
Name : ServerThree
          : 10.0.0.121(ServerThree:41965)<v2>:1026
Ιd
Host
          : 10.0.0.121
Regions
PID
           : 41965
Groups
Used Heap : 180M
Max Heap
          : 3641M
Working Dir: /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build
Log file : /Users/jblum/pivdev/spring-boot-data-geode/spring-geode-docs/build
Locators : localhost[10334]
Cache Server Information
Server Bind
Server Port
Running
                       : 42424
Running
                        : true
Client Connections
                        : 0
```

Congratulations. You have just started a small Apache Geode cluster with 3 members by using Spring Boot from inside your IDE.

Now you can build and run a Spring Boot, Apache Geode ClientCache application that connects to this cluster. To do so, include and use Spring Boot for Apache Geode.

Testing

Spring Test for Apache Geode (STDG) is a relatively new project to help you write both unit and integration tests when you use Apache Geode in a Spring context. In fact, the entire test suite in Spring Boot for Apache Geode is based on this project.

All Spring projects that integrate with Apache Geode will use this new test framework for all their testing needs, making this new test framework for Apache Geode a proven and reliable solution for all your Apache Geode application testing needs when using Spring as well.

In future versions, this reference guide will include an entire chapter on testing along with samples. In the meantime, look to the STDG README.

Examples

The definitive source of truth on how to best use Spring Boot for Apache Geode is to refer to the samples.

See also the Temperature Service, Spring Boot application that implements a temperature sensor and monitoring, Internet of Things (IOT) example. The example uses SBDG to showcase Apache Geode CQ, function implementations and executions, and positions Apache Geode as a caching provider in Spring's Cache Abstraction. It is a working, sophisticated, and complete example, and we highly recommend it as a good starting point for real-world use cases.

See the Boot example from the contact application reference implementation (RI) for Spring Data for Apache Geode (SDG) as yet another example.

References

- 1. Spring Framework Reference Guide | Javadoc
- 2. Spring Boot Reference Guide | Javadoc
- 3. Spring Data Commons Reference Guide | Javadoc
- 4. Spring Data for Apache Geode Reference Guide | Javadoc
- 5. Spring Session for Apache Geode Reference Guide | Javadoc
- 6. Spring Test for Apache Geode README
- 7. Apache Geode User Guide | Javadoc